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BRISBANE CITY

COUNCIL

CONTRACT BW70107-06/07 PUMP STATION SWITCHBOARD REPLACEMENT

SP 226 RUSSELL CLOSE

OPERATION AND MAINTENANCE MANUALS

BRISBANE CITY COUNCIL

CONTRACT BW70107-06/07
PUMP STATION SWITCHBOARD
REPLACEMENT
SP226 RUSSELL CLOSE

Supply and Installation of Switchboard

Our Job No. 0720

INDEX

- 1. SOFT STARTERS
- 2. GRAPHIC DISPLAY
- 3. RADIO
- 4. LEVEL TRANSDUCER
- 5. PRESSURE TRANSDUCER
- 6. MISCELLANEOUS
- 7. DRAWINGS

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> > Ref:MANUAL.0720

ADDENDUM

SERIAL COMMUNICATION - ADDENDUM to the

INSTRUCTION MANUAL - ENGLISH, 01-1989-01

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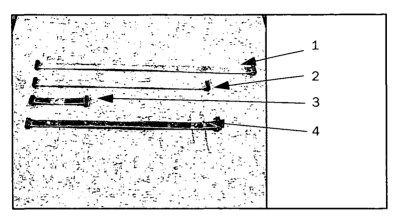
Date of release: 2003-07-23

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1. MOUNTING DESCRIPTION

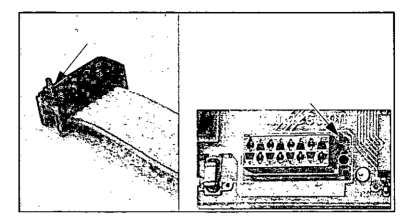
1.1 Flat cable selection and connection to control board



Position	Description
1	Extra long 8-8 pole flat cable for size 5 inverters.
2	Long 8-8 pole flat cable for FDU & VFX size 1-4.
3	Short 8-8 pole flat cable for VFB/MSF.
4	Long 8-12 pole flat cable for old version of control board (FDU only).

Note! Flat cable number 4 should only be used only on old FDU control boards where contact X4 is 12 pole.

IMPORTANT! Make sure that the flat cable is connected with the correct polarity in both ends. Incorrect fitting may result in damage to the circuit boards! The male contacts (on the flat cable) has a pin which matches the hole of the circuit board mircomatch contacts.



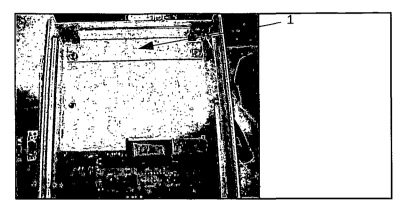
Connect the flat cable to the female micromatch contact X4 on the control board. The male/female contact must have the same number of poles.

PIN must be guided into the HOLE!

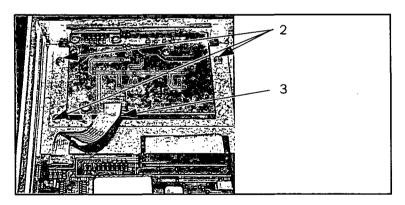
MOUNTING DESCRIPTION

1.2 Select product type and follow the instructions

MSF 017-250 / VFB



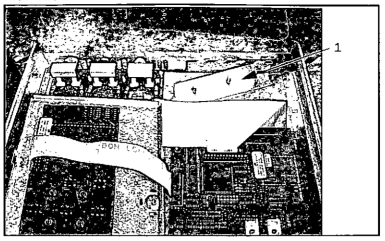
Position	Description
1	Remove the original lid on top before installing the option.



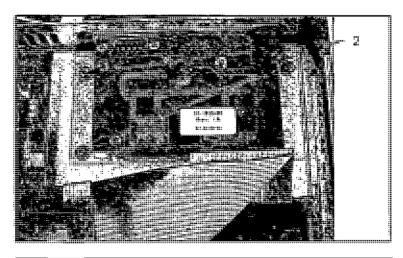
Position	Description
2	Mount the option into place with 3x M3x4 screws + 3 x washers.
3	Mount flat cable between control board and option. Note! Polarity! (see step 1)

1

MSF 310-1400

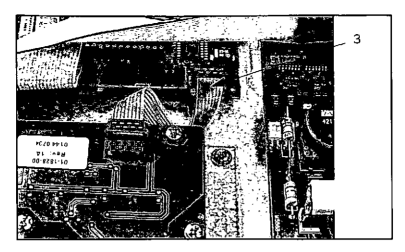


Position	Description
1	Start by removing the lid.

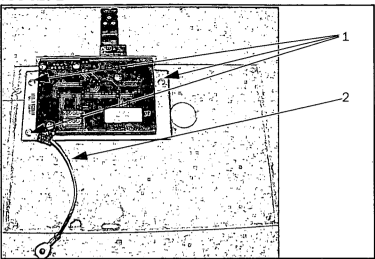


Position	Description
2	Mount the option with 3x M3x4 screws + washers.
3	Connect the flat cable between the option and control board. Note! Polarity! (see step 1)

MOUNTING DESCRIPTION

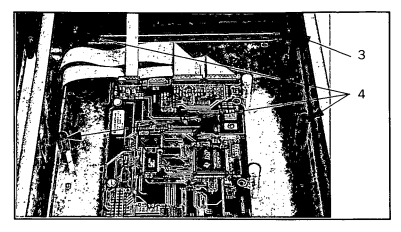


Position	Description
3	Connect the flat cable between the option and control board. Note! Polarity! (see step 1)

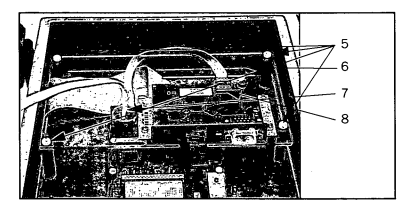


Position	Description
1	Attatch the scom option to the acrylic glass plate with 3x M3x8 screws (on top) with M3 nut (on the bottom side).
2	Make sure that the enclosed ground cable is attatched to the upper right screw (see picture).

Note! Orientation of option compared with the arcylic glass plate (hole in plate to the left of the option).



Position	Description
3	Mount 1x M4x30 METAL spacer in this corner. Note! Position of the METAL spacer is important!!!
4	Mount 3x (2xM4x15) NYLON spacers here.

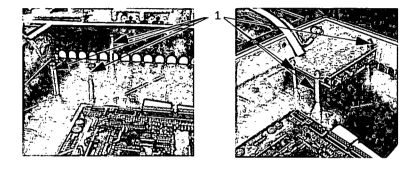


Position	Description
5	Mount the plate onto the spacers with 4 x M4x8 screws + washers.
6	Note! connect the ground cable from the option to the metal spacer in the uppper right corner.

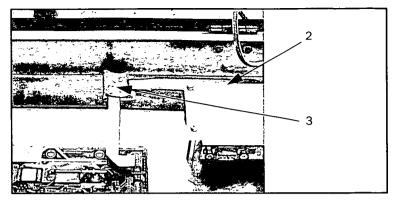
8

Position	Description
7	Connect the flatcable to the 8 pole female micromatch contact. NOTE! Polarity of the flat cable (see step 1).
8	If you are using an old control board: Connect the PPU-cable to the control board through the hole in the acrylic glass plate.

FDU and VFX size 2

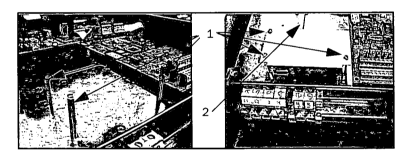


Position	Description
1	Mount the option on $3 \times M3 \times 35$ metal spacers with $3 \times M3 \times 4$ screws + washers.



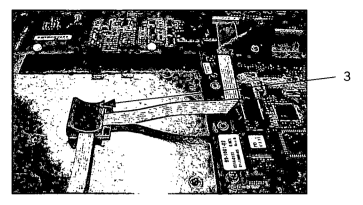
Position	Description
2	Connect the flatcable from the controlboard to the options 8-pole micromatch contact. Note! Polarity! (see step 1)
3	Fasten flat cable with clip here

FDU and VFX size 3-4



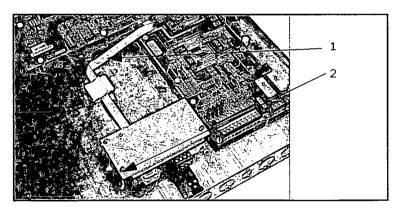
Position	Description			
1	Mount the option on $3 \times M3 \times 35$ metal spacers with $3 \times M3 \times 4$ screws + washers.			
2	Connect the flatcable to scom option. Note! Polarity! (see step 1).			

FDU and VFX size 3-4



Position	Description			
	Fasten the flat cable between option and control- board with a clip.			

FDU and VFX size 5

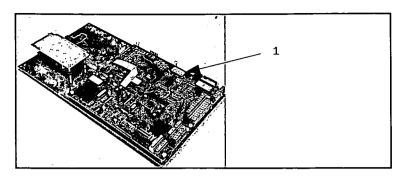


Position	Description			
1	Connect flatcable to scom option. Note! Polarity! (see step 1).			
2	Mount the option on $3 \times M3 \times 35$ metal spacers with $3 \times M3 \times 4$ screws + washers.			

MOUNTING DESCRIPTION

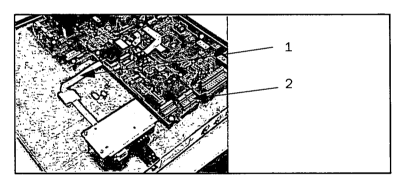
· 11

Combination: VFX size 2 with scom and CRIO option



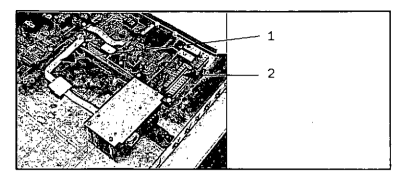
Position	Description			
1	CRIO option.			

Combination: VFX size 5 (or 4) with scom and CRIO option



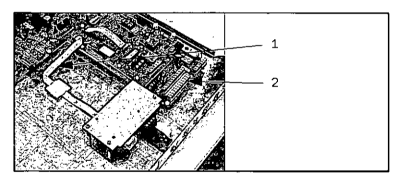
Position	Description			
1	Let the flat cable to the scom option go under CRIO option.			
2	CRIO option.			

Combination: VFX with both scom and PTC option



Position	Description		
1	Fasten flat cable with clip.		
2	PTC on top of control board.		

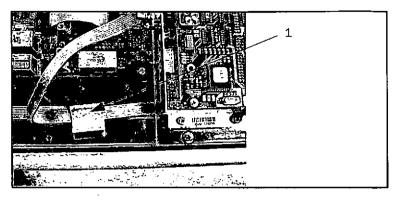
Combination: VFX with both scom and Encoder option



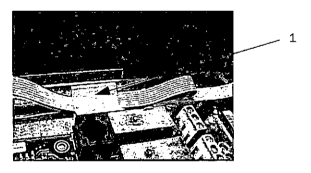
Position	Description			
1	Fasten flat cable with clip.			
2 .	Encoder option on top of control board.			

MOUNTING DESCRIPTION

1.3 General information



Position	Description		
1	Fasten the flatcable(s) with enclosed clips as close to the metal plate as possible. (picture = example)		



Position	Description			
1	Superfluous flat cable length should be folded together and put in clip. (picture = example)			

2. PARAMETER LIST FOR MSF

Logical number is often used to give a parameter a unique number. But it is not the logical number inside the actual MOD-BUS message.

The following table explains the relations between logical numbers and actual numbers inside MODBUS messages.

Parameter type	Modbus logical numbers	Modbus actual numbers
Coil Status	1 - 10000	0 - 9999 (Logical-1)
Input Status	10001 - 20000	0 - 9999 (Logical-10001)
Input Registers	30001 - 40000	0 - 9999 (Logical-30001)
Holding Registers	40001 - 50000	0 - 9999 (Logical-40001)

The product MSF menu column show the menu number on the PPU (Parameter Presentation Unit) for the parameter.

For more information on any parameter/function, see Instruction Manual MasterStart MSF Softstarter.

2.1 Coil status list

Table 1 Coil status list

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product MSF menu
1	0	Alarm reset	0->1 = Reset	
2	1	Run /-Stop	Stop=0, Run=1	
3	2	Jog forward	Stop=0, Run=1	
4	3	Jog reverse	Stop=0, Run=1	
5	4	Auto-set monitor	0->1 = Auto-set	089
6	5	Reset power con- sumption	0->1 = Reset	206
26	25	Pump control	Off, on; off=0, on=1	022
27	26	Full voltage start D.O.L.	Off, on; off=0, on=1	024
28	27	By pass	Off, on; off=0, on=1	032
29	28	Power factor control PFC	Off, on; off=0, on=1	033
30	29	Motor PTC input	No, yes; no=0, yes=1	071
31	30	Run at single phase input failure	No, yes; no=0, yes=1	101
32	31	Run at current limit time-out	No, yes; no=0, yes=1	102
33	32	Jog forward enable	No, yes; no=0, yes=1	103
34	33	Jog reverse enable	No, yes; no=0, yes=1	104
35	34	Phase reversal alarm	Off, on; off=0, on=1	088

2.2 Input status list

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product MSF menu
10001	0	Locked key- board info	O=Unlocked, 1=Locked	221
10003	2	Pre-Alarm status	0=No Pre-Alarm, 1=Pre-Alarm	
10004	3	Max Pre-Alarm status	0=No Pre-Alarm, 1≈Pre-Alarm	
10005	4	Min Pre-Alarm status	0=No Pre-Alarm, 1=Pre-alarm	

PARAMETER LIST FOR MSF

2.3 Input register list

Table 2 Input register list

Modbus logial no	Modbus no	Function/Name	Range/Unit	Product MSF menu
30001	0	Power consumption high word	0-2E9 Wh,1Wh<->1	205
30002	1	Power consumption low word		205
30005	4	Output shaft power high word	0-+-2E9 W,1 W<->1	203
30006	5	Output shaft power low word		203
30007	6	Operation time high word	1 hour <->1	208
30008	7	Operation time low word	1 hour <->1	208
30011	10	Shaft torque high word	0- +-2E8 Nm, 0.1Nm <-> 1	207
30012	11	Shaft torque low word	"	207
30017	16	Software version	r01==> HB = release code, LB =01	
30018	17	Software variant	v001==> HB = 0, LB =01	
30019	18	Current	0-6553.5A, 0.1A<->1	005
30020	19	Phase 1 current	11	211
30021	20	Phase 2 current	TI .	212
30022	21	Phase 3 current	12	213
30024	23	Line main voltage	0-6553.5V, 0.1V<->1	202
30025	24	Line main voltage 1	"	214
30026	25	Line main voltage 2	"	215
30027	26	Line main voltage 3	n	216
30028	27	Softstarter type	0-19	
30029	28	Control start by / Control mode	1= Keyboard 2= Remote 3= Serial comm.	006
30031	30	Serial comm. unit address	1-247	111

PARAMETER LIST FOR MSF

Table 2 Input register list (continuing)

Modbus logial no	Modbus no	Function/Name	Range/Unit	Product MSF menu
30032	31	Serial comm. baudrate	2400-38400 Baud, 100 Baud <-> 1	112
30033	32	Serial comm. parity	0=No parity 1=Even parity	113
30034	33	Serial comm. contact broken	0-2	114
30035	34	Actual parameter set	1-4	
30036	35	Shaft power %	-200% -+200% 1%<-> 1	090
30037	36	Heatsink temperature	30.0 - 100.0°C, 0.1°C <=> 1	
30041	40	Operation mode	1-7	
30042	41	Operation status	1-11	
300 12	7-			
30047	46	Used thermal capacity	0-150 %, 1%<->1	073
30048	47	Power factor	0.00-1.00,0.01<->1	204
30051	50	Phase sequence	0-2 0 = None, 1 = RST, 2 = RTS	087
30052	51	Emotron product	1=VFB/VFX, 2=MSF	
30103	102	Trip message 1	0- 16	901
30106	105	Trip message 2	See trip message 1.	902
30109	108	Trip message 3	See trip message 1.	903
30112	111	Trip message 4	See trip message 1.	904
30115	114	Trip message 5	See trip message 1.	905
30118	117	Trip message 6	See trip message 1.	906

PARAMETER LIST FOR MSF

Table 2 Input register list (continuing)

Modbus logial no	Modbus no	Function/Name	Range/Unit	Product MSF menu
30121	120	Trip message 7	See trip message 1.	907
30124	123	Trip message 8	See trip message 1.	908
30127	126	Trip message 9	See trip message 1.	909
30130	129	Trip message 10	See trip message 1.	910

2.4 Holding register list

Table 3 Holding register list

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product MSF menu
40001	0	Nominal motor voltage	200.0-700.0V 0.1V<->1	041
40002	1	Nominal motor frequency	50-60Hz 1Hz<->1	046
40003	2	Nominal motor current	25 %- 150% Insoft in Amp.0.1A<->1	042
40004	3	Nominal motor speed	500 - 3600 Rpm Bit15=0->1rpm<->1	044
40005	4	Nominal motor power	25% -150% Pnsoft in W; Bit15=0->1W<->1 Bit15=1->100W<->1	043
40006	5	Nominal motor cos phi	50-100, Cos phi = 1.00 <-> 100	045
40013	12	Start delay monitor	1-250sec,1sec<->1	091
40014	13	Max alarm response delay	0.1-25.0sec 0.1s->1	093
40015	14	Max alarm limit	5-200% Pn 1%<->1	092
40016	15	Max pre-alarm response delay	" 0.1 - 25.0sec, 0.1sec <=>1 VFB 40014 is used for all delays"	093
40017	16	Max pre-alarm	5-200% Pn 1%<->1	094
40018	17	Min alarm response delay	0.1-25.0sec 0.1s<->1	099
40019	18	Min alarm limit	5-200% Pn 1%<->1	098
40020	19	Min pre-alarm response delay	0.1-25.0sec 0.1s<->1	097
40021	20	Min pre-alarm	5-200% Pn 1%<->1	096
40022	21	Parameter set	0 = External input selection 1-4 = Par. set 1-4.	061
40023	22	Relay 1	1.5	051
40024	23	Relay 2	1-5	052

Table 3 Holding register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product MSF menu
40028	27	Anin 1, setup	0= OFF, No remote analogue control. 1= 0-10V/0-20mA 2= 2-10V/4-20mA	023
40037	36	AnOut 1, function	1 - 3	055
40038	37	AnOut 1, setup	0= OFF, No analogue output. 1= 0-10V/0-20mA 2= 2-10V/4-20mA	054
40040	39	AnOut 1, scaling	5 - 150% 1% <-> 1	056
42001	2000	Initial voltage at start	25-90% U, 1% Un<->1	001
42002	2001	Start time ramp 1	1-60sec, 1 sec<->1	002
42003	2002	Step down voltage at stop	100-40% U,1% Un<->1	003
42004	2003	Stop time ramp 1	Off,1-120sec, 1s<->1	004
42005	2004	Initial voltage start ramp 2	30-90% U, 1% Un<->1	011
42006	2005	Start time ramp 2	Off,1-60sec, 1sec<->1	012
42007	2006	Step down voltage stop ramp 2	100-40% U, 1% Un<->1	013
42008	2007	Stop time ramp 2	Off,1-120sec, 1s<->1	014
42009	2008	Initial torque at start	0-250% Tn,1% Tn<->1	016
42010	2009	End torque at start	50-250% Tn, 1% Tn<->1	017
42011	2010	Torque control	Off = Torque control OFF 1 = Linear characteristic. 2 = Square characteristic.	025
42012	2011	Voltage ramp with current limit	Off, 150-500% In 1% In<->1	020
42013	2012	Current limit at start	Off, 150-500% In 1% In<->1	021
42014	2013	DC-Brake current limit	100-500% In 1% In<->1	035
42015	2014	DC-Brake active time	Off, 1-120sec, 1s<->1	034

PARAMETER LIST FOR MSF

Table 3 Holding register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product MSF menu
42016	2015	Torque boost current limit	300-700% In 1% In<->1	031
42017	2016	Torque boost active time	Off, 0.1-2.0sec 0.1sec<->1	030
42018	2017	External input edge control	Off, 1-100 edges, 1 edge<->1	058
42019	2018	Slow speed torque	10-100, 10 <->10	037
42020	2019	Slow speed time at start	Off, 1-60sec, 1s<->1	038
42021	2020	Slow speed time at stop	Off, 1-60sec, 1s<->1	039
42022	2021	Slow speed DC-Brake time	Off, 1-60sec, 1s<->1	040
42023	2022	Motor thermal protection class	Off, 2-40sec, 1s<->1	072
42024	2023	Starts per hour limitation	Off, 1-90/hour, 1<->1	074
42025	2024	Locked rotor alarm	Off, 0.1-10.0sec 0.1 sec<->1	075
42026	2025	Voltage unbalance alarm	2-25% Un, 1% Un<->1	081
42027	2026	Response delay voltage unbal.	Off,1-60sec, 1sec<->1	082
42028	2027	Over voltage alarm	100-150% Un 1% Un<->1	083
42029	2028	Response delay over voltage	Off, 1-60sec, 1s<->1	084
42030	2029	Under voltage alarm	75-100% Un 1% Un<->1	085
42031	2030	Response delay under voltage	Off, 1-60sec, 1sec<->1	086
42032	2031	Reset to factory settings	No, yes; no=0, yes=1	199
42033	2032	Reference signal for analogue input control	0-32767	
42034	2033	End torque at stop	0-100% of T _n , 1%<->1	19
42035	2034	Brake method	1=dynamic brake; 2=reverse brake	36
42036	2035	Digital input selection	See description in 3.12.10	57

PARAMETER LIST FOR MSF

3. PARAMETER LIST FOR VFB/ VFX

Logical number is often used to give a parameter a unique number. But it is not the logical number inside the actual MOD-BUS message.

The following table explains the relations between logical numbers and actual numbers inside MODBUS messages.

Parameter type	Modbus logical numbers	Modbus actual numbers
Coil Status	1 - 10000	0 - 9999 (Logical-1)
Input Registers	30001 - 40000	0 - 9999 (Logical-30001)
Holding Registers	40001 - 50000	0 - 9999 (Logical-40001)

The product VFB/VFX menu column show the menu number on the control panel for the parameters.

For more information on any parameter/function, see Instruction Manual VFB/VFX.

3.1 Coil status list

Table 4 Coil status list

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product VFB/VFX menu
1	0	Alarm reset	0->1 = Reset	
2	1	Run /-Stop	Stop=0, Run=1	
3	2	Run Right	1=Run R	
4	3	Run Left	1=Run L	
5	4	Auto-set monitor	0->1 = Auto-set	815
6	5	Reset power con- sumption	0->1 = Reset	6F1
7	6	Reset Run-Time	0->1 = Reset	6D1
8	7	Reset Trip Log	0->1 = Reset	7B0
10	9	Auto-restart, Overtemp trip	Off, on; off=0, on=1	242
11	10	Auto-restart, I ² t	Off, on; off=0, on=1	243
12	11	Auto-restart, Overvolt D	Off, on; off=0, on=1	244
13	12	Auto-restart, Overvolt G	Off, on; off=0, on=1	245
14	13	Auto-restart, Overvolt L	Off, on; off=0, on=1	246
15	14	Auto-restart, PTC	Off, on; off=0, on=1	247
16	15	Auto-restart, External trip	Off, on; off=0, on=1	248
17	16	Auto-restart, Phase loss motor	Off, on; off=0, on=1	249
18	17	Auto-restart, Alarm	Off, on; off=0, on=1	24A
19	18	Auto-restart, Locked rotor	Off, on; off=0, on=1	24B
20	19	Auto-restart, Power fault	Off, on; off=0, on=1	24C
22	21	Auto-reset, comm_error	Off, on; off=0, on=1	24D
30	29	Motor PTC input	no, yes; no=0, yes=1	271

PARAMETER LIST FOR VFB/VFX

3.2 Input register list

Table 5 Input register list

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product VFB/VFX menu
30001	0	Power consumption high word	0-2E9 Wh, 1 Wh<->1	6F0
30002	1	Power consumption low word		6F0
30003	2	Electrical power high word	0 -+ -2E9 W, 1 W<->1	640
30004	3	Electrical power low word		640
30005	4	Output shaft power high word	0 - + - 2E9 W, 1 W<->1	630
30006	5	Output shaft power low word		630
30007	6	Operation time high word	0 - 65535 h, 1 h<->1	6D0
30008	7	Operation time low word	0 - 59 Min, 1 min<->1	6D0
30009	8	Mains time hour	0 - 65535 h, 1 h<->1	6E0
30010	9	Mains time min	0 - 59 Min, 1 min<->1	6E0
30011	10	Shaft torque high word	0- +-2E8 Nm, 0.1Nm <->1	620
30012	11	Shaft torque low word	tf .	620
30013	12	Process speed high word	1 - + - 2E8 Rpm, 1 rpm<->1000	6G0
30014	13	Process speed low word	11	6G0
30015	14	Shaft speed high word	0-2E8 rpm,1 rpm<->1	610
30016	15	Shaft speed low word	11	610
30017	16	Software version	V1.23 -> Release Bit 15-14= 0,0 Bit 13-8=1, LB =23	920
30018	17	Option/variant version	OPT V2.34 -> HB = 2, LB =34	920
30019	18	Current	0-6553.5 A, 0.1A <-> 1	650
30023	22	Output voltage	0-6553.5 V, 0.1V<->1	660
30028	27	Product type number		910

Table 5 Input register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product VFB/VFX menu
30029	28	Control start by / Control mode	0=Remote, 1=Keyboard, 2=Serial comm	
30030	29	Control ref by	0=Remote 1=Keyboard 2=Serial comm	
30031	30	Serial comm. unit address	1-247	262
30032	31	Serial comm. baudrate	1=2400, 4=19200, 2=4800 5=38400 3=9600,	261
30035	34	Actual parameter set	0-3; 0= A, 2=C, 1=B 3=D	зхх
30036	35	Shaft torque %	-400%-+400% 1%<->1	620
30037	36	Cooler temperature	-40.0-+100.0°C, 0.1°C<->1	690
30038	37	Frequency	0-2000.0Hz, 0.1Hz<->1	670
30039	38	DC-link voltage	0-1000V, 0.1V<->1	680
30040	39	Warning	0-31	6H0
30043	42	Digital input status		6B0
30044	43	Analog input status 1	-100 -+100%, 1%<->1	6C0
30045	44	Analog input status 2	-100 -+100%, 1%<->1	6C0
30046	45	Param_version	For internal use	
30052	51	Emotron product	1=VFB/VFX, 2=MSF	
30101	100	Trip time 1 h	0-65535 h, 1h<->1	710
30102	101	Trip time 1 min	0-59 Min, 1 min<->1	710
30103	102	Trip message 1	0-31	710
30104	103	Trip time 2 h	0-65535 h, 1h<->1	720
30105	104	Trip time 2 min	0-59 Min, 1 min<->1	720
30106	105	Trip message 2	See trip message 1.	720 .
30107	106	Trip time 3 h	0-65535 h, 1h<->1	730

PARAMETER LIST FOR VFB/VFX

Table 5 Input register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product VFB/VFX menu
30108	107	Trip time 3 min	0-59 Min, 1 min<->1	730
30109	108	Trip message 3	See trip message 1.	730
30110	109	Trip time 4 h	0-65535 h, 1h<->1	740
30111	110	Trip time 4 min	0-59 Min, 1 min<->1	740
30112	111	Trip message 4	See trip message 1.	740
30113	112	Trip time 5 h	0-65535 h, 1h<->1	750
30114	113	Trip time 5 min	0-59 Min, 1 min<->1	750
30115	114	Trip message 5	See trip message 1.	750
30116	115	Trip time 6 h	0-65535 h, 1h<->1	760
30117	116	Trip time 6 min	0-59 Min, 1 min<->1	760
30118	117	Trip message 6	See trip message 1.	760
30119	118	Trip time 7 h	0-65535 h, 1h<->1	770
30120	119	Trip time 7 min	0-59 Min, 1 min<->1	770
30121	120	Trip message 7	See trip message 1.	770
30122	121	Trip time 8 h	0-65535 h, 1h<->1	780
30123	122	Trip time 8 min	0-59 Min, 1 min<->1	780
30124	123	Trip message 8	See trip message 1.	780
30125	124	Trip time 9 h	0-65535 h, 1h<->1	790
30126	125	Trip time 9 min	0-59 Min, 1 min<->1	790
30127	126	Trip message 9	See trip message 1.	790
30128	127	Trip time 10 h	0-65535 h, 1h<->1	7A0
30129	128	Trip time 10 min	0-59 Min, 1 min<->1	7AO
30130	129	Trip message 10	See trip message 1.	7A0

3.3 Holding register list

Table 6 Holding register list

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product VFB/VFX menu
40001	0	Nominal motor voltage	100.0-700.0V	222
40002	1	Nominal motor frequency	50-300Hz	223
40003	2	Nominal motor current	25% I_nom-3200.0A	224
40004	3	Nominal motor speed	100-18000 rpm Bit15=0->1rpm<->1 Bit15=1->100rpm<->1	225
40005	4	Nominal motor power	1-3276700W Bit15=0->1W<->1 Bit15=1->100W<->1	221
40006	5	Nominal motor cos phi	50-100, cos phi =1.00<->100	226
40007	6	Motor ventilation	0=0ff, 1=Self, 2=Forced	227
40008	7	Remote input level edge	0=Level, 1=Edge	215
40009	8	Encoder pulses	5-32767 pulses/rev	252
40010	9	Encoder enable	0=0ff 1=0n	251
40011	10	Aarm select	0=0ff, 1=Max, 2=Min, 3=Min+max	811
40012	11	Ramp enable	0=0ff, 1=0n	812
40013	12	Start delay monitor	0-3600sec	813
40014	13	Max alarm response delay	0.1- 90.0sec	814
40015	14	Max alarm limit	0-400% Tn	816
40017	16	Max pre-alarm	0-400% Tn	817
40019	18	Min alarm limit	0-400% Tn	818
40021	20	Min pre-alarm	0-400% Tn	819
40022	21	Parameter set	0=A, 4=DI3, 1=B, 5=DI3+4, 2=C, 6=Comm 3=D,	234
40023	22	Relay 1	0-21	451

PARAMETER LIST FOR VFB/VFX

Table 6 Holding register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product VFB/VFX menu
40024	23	Relay 2	0-21	452
40027	26	AnIn 1, function	0=Off, 1=Speed, 2=Torque	411
40028	27	Anin 1, setup	0=0-10V/0-20mA 1=2-10V/4-20mA 2=User defined	412
40029	28	AnIn 1, offset	-100% - +100% 1% <-> 1	413
40030	29	Anln 1, gain	-4.00 - +4.00, 0.01 <-> 1	414
40031	30	Anin 1, bipolar	0=0ff, 1=0n	415
40032	31	AnIn 2, function	0=Off, 1=Speed, 2=Torque	416
40033	32	AnIn 2, setup	0=0-10V/0-20mA, 1=2-10V/4-20mA, 2=User defined	417
40034	33	AnIn 2, offset	-100% - +100% 1% <-> 1	418
40035	34	AnIn 2, gain	-4.00 - +4.00	-
40036	35	Anln 2, bipolar	0=0ff, 1=0n	41A
40037	36	AnOut 1, function	O=Torque, 1=Speed, 4=Current, 2=Shaft power, 5=El.power, 3=Frequency, 6=Outp.voltage	431
40038	37	AnOut 1, setup	0=0-10V/0-20mA 1=2-10V/4-20mA 2=User defined	432
40039	38	AnOut 1, offset	-100% - +100% 1% <-> 1	433
40040	39	AnOut 1, gain	-4.00 - +4.00 0.01 <-> 1	434
40041	40	AnOut 1, bipolar	0=0ff, 1=0n	435
40042	41	AnOut 2, function	O=Torque, 4=Current, 1=Speed, 5=El.power, 2=Shaft power, 6=Outp. 3=Frequency, voltage	436
40043	42	AnOut 2, setup	0=0-10V/0-20mA, 1=2-10V/4-20mA, 2=User defined	437
40044	43	AnOut 2, offset	-100% - +100% 1% <-> 1	438

PARAMETER LIST FOR VFB/VFX

Table 6 Holding register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product VFB/VFX menu
40045	44	AnOut 2, gain	-4.00 - +4.00, 0.01 <-> 1	439
40046	45	AnOut 2, bipolar	0=0ff, 1=0n	43A
40063	62	CA1 Value	"0=Speed, 1=Torque, 2=Shaft_Power, 3=El Power, 4=Current, 5=Output Voltage, 6=Frequency, 7=DC voltage, 8=Tempera- ture, 9=Energy, 10=Run Time, 11=Mains Time, 12=Process Speed, 13=Anin1, 14=Anin"	821
40064	63	CA1 Level	0-1E6 depending on 40063	822
40065	64	CA2 Value	"0=Speed, 1=Torque, 2=Shaft_Power, 3=El Power, 4=Current, 5=Output Voltage, 6=Frequency, 7=DC voltage, 8=Tempera- ture, 9=Energy, 10=Run Time, 11=Mains Time, 12=Process Speed, 13=Anin1, 14=Anin"	823
40066	65	CA2 Level	0-1E6 depending on 40065	824
40067	66	CD1	"0=DigIn1, 1=DigIn2, 2=DigIn3, 3=DigIn4, 4=Acc, 5=Dec, 6=I2t, 7=Run, 8=Stop, 9=Trip, 10=Max Alarm, 11=Min Alarm, 12=Vlimit, 13=AtMaxSpeed, 14=Climit, 15=Tlimit, 16=Overtemp, 17=Overvolt G, 18=Overvolt D,"	825
40068	67	CD2	"0=DigIn1, 1=DigIn2, 2=DigIn3, 3=DigIn4, 4=Acc, 5=Dec, 6=I2t, 7=Run, 8=Stop, 9=Trip, 10=Max Alarm, 11=Min Alarm, 12=Vlimit, 13=AtMax Speed, 14=Climit, 15=Tlimit, 16=Overtemp, 17=Overvolt G, 18=Overvolt D,"	825

Table 6 Holding register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product VFB/VFX menu
40069	68	Logic Y Arg1	0=CA1, 1=!A1, 2=CA2, 3=!A2, 4=CD1, 5=!D1, 6=CD2, 7=!D2	831
40070	69	Logic Y op 1	1=&, 2=+,3=^	832
40071	70	Logic Y Arg2	0=CA1, 1=!A1, 2=CA2, 3=!A2, 4=CD1, 5=!D1, 6=CD2, 7=!D2	833
40072	71	Logic Y op2	0=. 1=&, 2=+,3=^	834
40073	72	Logic Y Arg3	0=CA1, 1=!A1, 2=CA2, 3=!A2, 4=CD1, 5=!D1, 6=CD2, 7=!D2	835
40074	73	Logic Z Arg1	0=CA1, 1=!A1, 2=CA2, 3=!A2, 4=CD1, 5=!D1, 6=CD2, 7=!D2	841
40075	74	Logic Z op 1	1=&, 2=+,3=^	842
40076	75	Logic Z Arg2	0=CA1, 1=!A1, 2=CA2, 3=!A2, 4=CD1, 5=!D1, 6=CD2, 7=!D2	843
40077	76	Logic Z op 2	0=. 1=&, 2=+,3=^	844
40078	77	Logic Z Arg3	0=CA1, 1=!A1, 2=CA2, 3=!A2, 4=CD1, 5=!D1, 6=CD2, 7=!D2	845
41001	1000	Comm, ref	100% <-> 0x 2000	
41002	1001	Operation.drive mode	0=Speed, 1=Torque, 2=V/Hz	211
41003	1002	Operation.ref ctrl	0=Remote, 1=Keyboard, 2=Comm	212
41004	1003	Operation.run stop ctrl	O=Remote, 3=Rem/digin1, 1=Keyboard, 4=Comm/ digin1 2=Comm,	213
41005	1004	Operation.rotation	0=R+L, 1=R, 2=L	214
41006	1005	Utility.auto restart mask	16-bit mask	
41007	1006	Utility.auto restart	0-10	241
41008	1007	DigIn 1	0-11	421
41009	1008	DigIn 2	0-11	422

PARAMETER LIST FOR VFB/VFX

Table 6 Holding register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product VFB/VFX menu
41010	1009	DigIn 3	0-11	423
41011	1010	DigIn 4	0-11	424
41014	1013	DigOut 1	0-21	441
41015	1014	DigOut 2	0-21	442
41018	1017	Crio enable	0=0ff, 1=0n	281
41019	1018	Crio control	0=4-Speed, 1=3-pos, 2=Analogue	282
41020	1019	Crio relay 1	0-21	283
41021	1020	Crio relay 2	0-21	284
41022	1021	Process unit	0=None, 3=m/s, 1=rpm, 4=/min, 2=%, 5=/hr	6G1
41023	1022	Process scale	0-10.000, 0.0001 <=> 1	6G2
41024	1023	Multiple display 1	O=Speed, 6=Frequency, 1=Torque, 7=DC voltage, 2=Shaft power,8=Temp, 3=El power, 9=Drive 4=Current, status, 5=Voltage, 10=Process speed	110
41025	1024	Multiple display 2	See 41024	120
41026	1025	Utility language	0=English, 3=Dutch, 1=German, 4=French 2=Swedish,	231
41027	1026	Utility keyboard locked	0=Unlocked, 1=Locked	232
41028	1027	Serial com. address	1-247	262
41029	1028	Serial com. Baud-rate	1=2400, 4=19200, 2=4800 5=38400 3=9600,	261
41031	1030	Serial contact broken	0=Continue, 1=Trip, 2=Warning	
41032	1031	MVB card on/off	0=0ff, 1=0n	291

Table 6 Holding register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product VFB/VFX menu
41081	1080	Dev Delay	50-999ms	
41082	1081	Set Load	25-100%, 101%=0ff	

Table 7 Parameter set A

***	***	VFB/VFX Parameter set A	***	***
41101	1100	Acceleration time	0.00-3600.00	311
41102	1101	Deceleration time	0.00-3600.00	313
41103	1102	Q-stop time	0.00-3600.00	31B
41104	1103	Acceleration shape	0=Linear, 1=S-curve	312
41105	1104	Deceleration shape	0=Linear, 1=S-curve	314
41106	1105	Q-stop shape	0=Linear	1 1
41107	1106	start mode	0=fast, 1=Normal DC	315
41108	1107	stop mode	O=decelation, 1=coast	316
41109	1108	brake release time	0.00-3.00, 0.01s<=>1	317
41110	1109	brake engage time	0.00-3.00, 0.01s<=>1	318
41111	1110	Wait before brake time	0.00-3.00, 0.01s<->1	319
41112	1111	Vector brake	0=0ff, 1=0n	31A
41113	1112	Spinstart	0=0ff, 1=0n	31C
41114	1113	Motor pot function	0=Volatile, 1=Non-volatile	325
41115	1114	Minspeed mode	0=Scale, 1=Limit, 2=Stop	323
41116	1115	Minimum speed	0- Maximum speed,	321
41117	1116	Maximum speed	Minimum speed-2*motor sync speed,	322
41118	1117	Preset speed 1	0-2*Motor sync speed,	326
41119	1118	Preset speed 2	0-2*Motor sync speed,	327
41120	1119	Preset speed 3	0-2*Motor sync speed,	328
41121	1120	Preset speed 4	0-2*Motor sync speed,	329
41122	1121	Preset speed 5	0-2*Motor sync speed,	32A
41123	1122	Preset speed 6	0-2*Motor sync speed,	32B
41124	1123	Preset speed 7	0-2*Motor sync speed,	32C
41125	1124	Skip speed 1 Low	0-2*Motor sync speed,	32D
41126	1125	Skip speed 1 High	0-2*Motor sync speed,	32E
41127	1126	Skip speed 2 Low	0-2*Motor sync speed,	32F

Table 7 Parameter set A (continuing)

***	***	VFB/VFX Parameter set A	***	***
41128	1127	Skip speed 2 High	0-2*Motor sync speed,	32G
41129	1128	Jog speed	0-±2*Motor sync speed,	32F
41130	1129	Maximum torque	0-400%, 1%<-> 1 or I_max/motor In	331
41131	1130	Speed P gain	0.1-30.0, 0.1<->1	342
41132	1131	Speed I time	0.01-10.00s, 0.01s<->1	343
41133	1132	Flux optimization	0=0ff, 1=0n	344
41134	1133	PID-controller	0=0ff, 1=0n, 2=Invert	345
41135	1134	PID-controller P gain	0.1-30.0, 0.1<->1	346
41136	1135	PID-controller I time	0.01-300.00s, 0.01s<->1	347
41137	1136	PID-controller D time	0.01-30.00s, 0.01s<->1	348
41138	1137	Low voltage overr- ride	0=0ff, 1=0n	351
41139	1138	Rotor locked	0=0ff, 1=0n	352
41140	1139	Motor lost	0=Off, 1=Resume, 2=Trip	353
41141	1140	Motor I2t type	0=Off, 1=Trip, 2=Limit	354
41142	1141	Motor 12t current	0-150% inverter i_nom, 0.1A<->1	355
41143	1142	Speed direction	0=R, 1=L, 2=R+L	324
41144	1143	Start speed	0 - + -2*Motor sync speed, .	321
41145	1144	min torque	0-400%, 1%<=>1 or I_nax/motor_In	332
41146	1145	overvolt_ctrl	0=0N, 1=0FF	356

***	***	VFB/VFX Parameter set B	***	***
41201-41299	1200-1298	/* Parameter set B */		
***	***	VFB/VFX Parameter set C	***	***
41301- 41399	1300-1398	/* Parameter set C */		
***	***	VFB/VFX Parameter set D	***	***
41401- 41499	1400-1498	/* Parameter set D */		

Logical number is often used to give a parameter a unique number. But it is not the logical number inside the actual MOD-BUS message.

The following table explains the relations between logical numbers and actual numbers inside MODBUS messages.

Parameter type	Modbus logical numbers	Modbus actual numbers
Coil Status	1 - 10000	0 - 9999 (Logical-1)
Input Registers	30001 - 40000	0 - 9999 (Logical-30001)
Holding Registers	40001 - 50000	0 - 9999 (Logical-40001)

The product FDU menu column show the menu number on the control panel for the parameters.

For more information on any parameter/function, see Instruction Manual FDU.

4.1 Coil status list

Table 8 Coil status list

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product FDU menu
1	0	Alarm reset	0->1 = Reset	
2	1	Run /-Stop	Stop=0, Run=1	
3	2	Run Right	1=Run R	
4	3	Run Left	1=Run L	
5	4	Auto-set monitor	0->1 = Auto-set	816
6	. 5	Reset power consumption	0->1 = Reset	6D1
7	6	Reset Run-Time	0->1 = Reset	6B1
8	7	Reset Trip Log	0->1 = Reset	7B0
10	9	Auto-restart, Overtemp trip	Off, on; off=0, on=1	242
11	10	Auto-restart, l ² t	Off, on; off=0, on=1	243
12	11	Auto-restart, Overvolt D	Off, on; off=0, on=1	244
13	12	Auto-restart, Overvolt G	Off, on; off=0, on=1	245
14	13	Auto-restart, Overvolt L	Off, on; off=0, on=1	246
15	14	Auto-restart, PTC	Off, on; off=0, on=1	247
16	15	Auto-restart, External trip	Off, on; off=0, on=1	248
17	16	Auto-restart, Phase loss motor	Off, on; off=0, on=1	249
18	17	Auto-restart, Alarm	Off, on; off=0, on=1	24A
19	18	Auto-restart, Locked rotor	Off, on; off=0, on=1	24B
20	19	Auto-restart, Power fault	Off, on; off=0, on=1	24C
22	21	Auto-restart, Low voltage	Off, on; off=0, on=1	24D

PARAMETER LIST FOR FDU

Table 8 Coil status list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product FDU menu
23	22	Auto-restart, Comm. error	Off, on; off=0, on=1	24E
30	29	Motor PTC input	no, yes; no≈0, yes=1	261
	-	,		
38	37	Reset Run Time 1	0->1 = Reset	6G1
39	38	Reset Run Time 2	0->1 = Reset	6H1
40	39	Reset Run Time 3	0->1 = Reset	611
41	40	Reset Run Time 4	0->1 = Reset	6J1
42	41	Reset Run Time 5	0->1 = Reset	6K1
43	42	Reset Run Time 6	0->1 = Reset	6L1

4.2 Input register list

Table 9 Input register list

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product FDU menu
30001	0	Power consumption high word	0-2E9 Wh, 1 Wh<->1	6D0
30002	1	Power consumption low word		6D0
30003	2	Electrical power high word	0 -+ -2E9 W, 1 W<->1	630
30004	3	Electrical power low word		630
30007	6	Operation time high word	0 - 65535 h, 1 h<->1	6B0
30008	7	Operation time low word	0 - 59 Min, 1 min<->1	6B0
30009	8	Mains time hour	0 - 65535 h, 1 h<->1	6C0
30010	9	Mains time min	0 - 59 Min, 1 min<->1	6C0
30011	10	Shaft torque high word	0- +-2E8 Nm, 0.1Nm <->1	620
30012	11	Shaft torque low word	"	620
30013	12	Process speed high word	1 - + - 2E8 Rpm, 1 rpm<->1000	6E0
30014	13	Process speed low word	п	6E0
30017	16	Software version	V1.23 -> Release Bit 15-14= 0,0 Bit 13-8=1, LB =23.	920
30018	17	Option/variant version	OPT V2.34 -> HB = 2, LB =34	920
30019	18	Current	0-6553.5 A, 0.1A <-> 1	640
30023	22	Output voltage	0-6553.5 V, 0.1V<->1	650
30028	27	Product type number		910
30029	28	Control start by / Control mode	0=Remote, 1=Keyboard, 2=Serial comm	

PARAMETER LIST FOR FDU

Table 9 Input register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product FDU menu
30030	29	Control ref by	0=Remote 1=Keyboard 2=Serial comm	
30031	30	Serial comm. unit address	1-247	262
30032	31	Serial comm. baudrate	1=2400, 4=19200, 2=4800 5=38400 3=9600,	261
30035	34	Actual parameter set	0-3; 0= A, 2=C, 1=B 3=D	ЗХХ
30036	35	Shaft torque %	-400%-+400% 1%<->1	620
30037	36	Cooler temperature	-40.0-+100.0°C, 0.1°C<->1	690
30038	37	Frequency	0-2000.0Hz, 0.1Hz<->1	670
30039	38	DC-link voltage	0-1000V, 0.1V<->1	680
30040	39	Warning	0-31	6H0
30043	42	Digital input status		6B0
30044	43	Analog input status 1	-100 -+100%, 1%<->1	6C0
30045	44	Analog input status 2	-100 -+100%, 1%<->1	6C0
30046	45	Param_version	For internal use	
30052	51	Emotron product	1=VFB/VFX, 2=MSF	
30101	100	Trip time 1 h	0-65535 h, 1h<->1	710
30102	101	Trip time 1 min	0-59 Min, 1 min<->1	710
30103	102	Trip message 1	0-31	710
30104	103	Trip time 2 h	0-65535 h, 1h<->1	720
30105	104	Trip time 2 min	0-59 Min, 1 min<->1	720
30106	105	Trip message 2	See trip message 1.	720
30107	106	Trip time 3 h	0-65535 h, 1h<->1	730
30108	107	Trip time 3 min	0-59 Min, 1 min<->1	730
30109	108	Trip message 3	See trip message 1.	730

Table 9 Input register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product FDU menu
30110	109	Trip time 4 h	0-65535 h, 1h<->1	740
30111	110	Trip time 4 min	0-59 Min, 1 min<->1	740
30112	111	Trip message 4	See trip message 1.	740
30113	112	Trip time 5 h	0-65535 h, 1h<->1	750
30114	113	Trip time 5 min	0-59 Min, 1 min<->1	750
30115	114	Trip message 5	See trip message 1.	750
30116	115	Trip time 6 h	0-65535 h, 1h<->1	760
30117	116	Trip time 6 min	0-59 Min, 1 min<->1	760
30118	117	Trip message 6	See trip message 1.	760
30119	118	Trip time 7 h	0-65535 h, 1h<->1	770
30120	119	Trip time 7 min	0-59 Min, 1 min<->1	770
30121	120	Trip message 7	See trip message 1.	770
30122	121	Trip time 8 h	0-65535 h, 1h<->1	780
30123	122	Trip time 8 min	0-59 Min, 1 min<->1	780
30124	123	Trip message 8	See trip message 1.	780
30125	124	Trip time 9 h	0-65535 h, 1h<->1	790
30126	125	Trip time 9 min	0-59 Min, 1 min<->1	790
30127	126	Trip message 9	See trip message 1.	790
30128	127	Trip time 10 h	0-65535 h, 1h<->1	7A0
30129	128	Trip time 10 min	0-59 Min, 1 min<->1	7A0
30130	129	Trip message 10	See trip message 1.	7A0

4.3 Holding register list

Table 10 Holding register list

2	Nominal motor voltage Nominal motor frequency Nominal motor current	100.0-700.0V 50-300Hz	222
2		50-300Hz	
	Nominal motor current	00 000112	223
3		25% I_nom-3200.0A	224
	Nominal motor speed	100-18000 rpm Bit15=0->1rpm<->1 Bit15=1->100rpm<->1	225
1	Nominal motor power	1-3276700W Bit15=0->1W<->1 Bit15=1->100W<->1	221
5	Nominal motor cos phi	50-100, cos phi =1.00<->100	226
7	Remote input level edge	0=Level, 1=Edge	215
10	Aarm select	0=Off, 1=Max,	811
	Admi solost	2=Min, 3=Min+max	011
L1	Ramp enable	0=0ff, 1=0n	812
L2	Start delay monitor	0-3600sec	813
13	Max alarm response delay	0.1- 90.0sec	814
L4	Max alarm limit	0-400% Tn	816
L6	Max pre-alarm	0-400% Tn	817
L7	Min alarm response delay	40014 is used for all delays	
L8	Min alarm limit	0-400% Tn	818
20	Min pre-alarm	0-400% Tn	819
21	Parameter set	0=A, 4=DI3, 1=B, 5=DI3+4, 2=C, 6=Comm 3=D,	234
22	Relay 1	0-21	451
23	Relay 2	0-21	452
	0 1 2 3 4 6 7 8 0	Remote input level edge Aarm select Ramp enable Start delay monitor Max alarm response delay Max alarm limit Max pre-alarm Min alarm response delay Min alarm response Min alarm response Min alarm limit Parameter set Relay 1	Nominal motor cos phi So-100, cos phi =1.00<->100

PARAMETER LIST FOR FDU

Table 10 Holding register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product FDU menu
40027	AnIn 1, function		0=Off, 1=Speed, 2=Torque	411
40028	27	Anin 1, setup	0=0-10V/0-20mA 1=2-10V/4-20mA 2=User defined	412
40029	28	Anin 1, offset	-100% - +100% 1% <-> 1	413
40030	29	AnIn 1, gain	-4.00 - +4.00, 0.01 <-> 1	414
40032	31	AnIn 2, function	0=Off, 1=Speed, 2=Torque	416
40033	32	Anin 2, setup	0=0-10V/0-20mA, 1=2-10V/4-20mA, 2=User defined	417
40034	33	AnIn 2, offset	-100% - +100% 1% <-> 1	418
40035	34	AnIn 2, gain	-4.00 - +4.00, 0.01 <-> 1	419
40037	36	AnOut 1, function	0=Torque, 1=Speed, 4=Current, 2=Shaft power, 5=El.power, 3=Frequency, 6=Outp.voltage	431
40038	37	AnOut 1, setup	0=0-10V/0-20mA 1=2-10V/4-20mA 2=User defined	432
40039	38	AnOut 1, offset	-100% - +100% 1% <-> 1	433
40040	39	AnOut 1, gain	-4.00 - +4.00 0.01 <-> 1	434
40042	41	AnOut 2, function	O=Torque, 4=Current, 1=Speed, 5=El.power, 2=Shaft power, 6=Outp. 3=Frequency, voltage	436
40043	42	AnOut 2, setup	0=0-10V/0-20mA, 1=2-10V/4-20mA, 2=User defined	437
40044	43	AnOut 2, offset	-100% - +100% 1% <-> 1	438
	44	AnOut 2, gain	-4.00 - +4.00, 0.01 <-> 1	439

Table 10 Holding register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product FDU menu
40062	61	Aarm select	0=off, 1=max, 2=min, 3=min+max	812
40063	62	CA1 Value	"0=Frequency, 1=Torque (Nm), 2=Torque(%), 3=El Power, 4=Current, 5=Voltage, 6=DC Voltage, 7=Temp, 8=Energy, 9=Run Time, 10=Mains Time, 10=Process Spd, 11=AnIn1, 12=AnIn2"	821
40064	63	CA1 Level	"0=Frequency, 1=Torque (Nm), 2=Torque(%), 3=El Power, 4=Current, 5=Voltage, 6=DC Voltage, 7=Temp, 8=Energy, 9=Run Time, 10=Mains Time, 10=Process Spd, 11=AnIn1, 12=AnIn2"	822
40065	64	CA2 Value	"O=Frequency, 1=Torque (Nm), 2=Torque(%), 3=El Power, 4=Current, 5=Voltage, 6=DC Voltage, 7=Temp, 8=Energy, 9=Run Time, 10=Mains Time, 10=Process Spd, 11=AnIn1, 12=AnIn2"	823
40066	65	CA2 Level	"O=Frequency, 1=Torque (Nm), 2=Torque(%), 3=El Power, 4=Current, 5=Voltage, 6=DC Voltage, 7=Temp, 8=Energy, 9=Run Time, 10=Mains Time, 10=Process Spd, 11=AnIn1, 12=AnIn2"	824

Table 10 Holding register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product FDU menu
40067	66	CD1	0=DigIn1, 1=DigIn2, 2=DigIn3, 3=DigIn4, 4=DigIn5, 5=DigIn6, 6=DigIn7, 7=Acc, 8=Dec, 9=12t, 10=Run, 11=Stop, 12=Trip, 13=Max Alarm, 14=Min Alarm, 15=Vlimit, 16=Flimit, 17=Glimit, 18=Tlimit, 19=Overtemp, 20=Overvolt G,	825
40068	67	CD2	0=DigIn1, 1=DigIn2, 2=DigIn3, 3=DigIn4, 4=DigIn5, 5=DigIn6, 6=DigIn7, 7=Acc, 8=Dec, 9=I2t, 10=Run, 11=Stop, 12=Trip, 13=Max Alarm, 14=Min Alarm, 15=Vlimit, 16=Flimit, 17=Glimit, 18=Tlimit, 19=Overtemp, 20=Overvolt G,	826
40069	68	Logic Y		827
40070	69	Logic Z		828
40071	70	Logic Y		829
40072	71	Logic Y		830
40073	72	Logic Y		831
40074	73	Logic Z		832
40075	74	Logic Z		833
40076	75	Logic Z		834
40077	76	Logic Z		835
40078	77	Logic Z		836
41001	1000	Comm. ref.		
41003	1002	Operation.ref ctrl	0=Remote, 1=Keyboard, 2=Comm	212
41004	1003	Operation.run stop ctrl	0=Remote, 3=Rem/digin1, 1=Keyboard, 4=Comm/ digin1 2=Comm,	213
41005	1004	Operation.rotation	0=R+L, 1=R, 2=L	214

Table 10 Holding register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product FDU menu
41006	1005	Utility auto restart mask	0-10	240
41007	1006	Utility.auto restart	0-10	241
41008	1007	Digln 1	0-11	421
41009	1008	DigIn 2	0-11	422
41010	1009	DigIn 3	0-11	423
41011	1010	DigIn 4	0-11	424
41012	1011	DigIn 5	0-11	425
41013	1012	DigIn 6	0-11	426
41014	1013	DigOut 1	0-21	441
41015	1014	DigOut 2	0-21	442
41022	1021	Process unit	0=None, 3=m/s, 1=rpm, 4=/min, 2=%, 5=/hr	6E1
41023	1022	Process scale	0-10.000, 0.0001 <=> 1	6E2
41024	1023	Multiple display 1	O=Speed, 6=Frequency, 1=Torque, 7=DC voltage, 2=Shaft power,8=Temp, 3=El power, 9=Drive 4=Current, status, 5=Voltage, 10=Process speed	110
41025	1024	Multiple display 2	See 41024	120
41026	1025	Utility language	0=English, 3=Dutch, 1=German, 4=French 2=Swedish,	231
41027	1026	Utility keyboard locked	O=Unlocked, 1=Locked	232
41028	1027	Serial com. address	1-247	252
41029	1028	Serial com. Baud-rate	1=2400, 4=19200, 2=4800 5=38400 3=9600,	251
41031	1030	Serkal com. contact bro- ken		
41033	1032	V/Hz Curve	0=Linear, 1=Square	211
	1033	IxR Comp	1-25%	216

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product FDU menu
41035	1034	Mains	0=400V, 1=230V	217
41036	1035	Select Macro	"0=Loc/Rem Ana, 1=Loc/ Rem Comm, 2=PID, 3=MotPot, 4=Pre- sets, 5=Jog, 6=Torque Limit, 7=Pump/ Fan, 8=Custom1, 9=Custom2"	271
41038	1037	Punp/Fan Control	"0=Off, 1=Load PID, 2=Freq PID,3=Load Direct, 4=Freq Direct"	281
41039	1038	No of Drives	1-4 w/o rio, 1-6 with rio	282
41040	1039	Select Drive	0=Sequence, 1=Run Time	283
41071	1070	Start Delay	0-30s (Default: 0)	28M
41073	1072	Stop Delay	0-30s (Default: 0)	280
41075	1074	Standby Freq	0-100Hz (Default: 0)	28Q
41077	1076	Stdby Delay	0-60s (Default: 0)	28R
41078	1077	Act.Level	0-100% (Default: 0)	28S
41079	1078	Act.Rise/FII	0=Rise, 1=Fall (Default: 0)	28T
41080	1079	Digital in 7		427
41081	1080	Digital in 8		428
41082	1081	Lower Band		288
41083	1082	Upper Band		287
41084	1083	Lower Band Limit		28C
41085	1084	Upper Band Limit		28B
41086	1085	Settle time		28D
41087	1086	Transition frequency		28E
41088	1087	Use Inputs		28J
41091	1090	Output potential 1		28K
41092	1091	Output potential 2		28L
41093	1092	Output potential 3		28M
41094	1093	Output potential 4		28N
41095	1094	Output potential 5		280
41096	1095	Output potential 6		28P
41097	1096	Drives on at master change		286

Table 10 Holding register list (continuing)

Modbus logical no	Modbus no	Function/Name	Range/Unit	Product FDU menu
41098	1097	Change condition		284
41099	1098	Change timer		285

Table 11 Parameter set A

***	***	FDU Parameter set A	***	***
41101	1100	Acceleration time	0.00-3600.00	311
41102	1101	Deceleration time	0.00-3600.00	313
41104	1103	Acceleration shape	0=Linear, 1=S-curve	312
41105	1104	Deceleration shape	0=Linear, 1=S-curve	314
41107	1106	start mode	0=fast, 1=Normal DC	318
41108		stop mode	0=decelation, 1=coast	319
		-	-	
41113	1112	Spinstart	0=0ff, 1=0n	31C
41114	1113	Motor pot function	0=Volatile, 1=Non-volatile	325
41130	1129	Maximum torque	0-400%, 1%<-> 1 or I_max/motor In	332
41133	1132	Flux optimization	0=0ff, 1=0n	341
41134	1133	PID-controller	0=0ff, 1=0n, 2=Invert	343
41135	1134	PID-controller P gain	0.1-30.0, 0.1<->1	344
41136	1135	PID-controller I time	0.01-300.00s, 0.01s<->1	345
41137	1136	PID-controller D time	0.01-30.00s, 0.01s<->1	346
41138	1137	Low voltage overr- ride	0=0ff, 1=0n	351
41139	1138	Rotor locked	0=Off, 1=On	352
41140	1139	Motor lost	0=Off, 1=Resume, 2=Trip	353

Table 11 Parameter set A (continuing)

***	***	FDU Parameter set A	***	***
41141	1140	Motor I2t type	0=0ff, 1=Trip, 2=Limit	354
41142	1141	Motor 12t current	0-150% inverter i_nom, 0.1A<->1	355
41145		Acc MotPot	16.00 - 3600s (Default: 2s)	312
41146	1145	Acc>Min Freq	16.00 - 3600s (Default: 2s)	313
41147	1146	Dec MotPot	16.00 - 3600s (Default: 2s)	316
41148	1147	Min Frequency	O- maximum_freq. see R/W rpm	321
41149	1148	Max Frequency	minimum freq-2*motor sync freq see R/ W rpm	322
41150	1149	Min Frequency Mode	0=scale, 1=limit, 2=stop	323
41151	1150	Frequency Direction	0=R, 1=L, 2=R+L	324
41152	1151	Preset Frequency 1	0-2*motor sync freq see R/W rpm	326
41153	1152	Preset Frequency 2	0-2*motor sync freq see R/W rpm	327
41154	1153	Preset Frequency 3	0-2*motor sync freq see R/W rpm	328
41155	1154	Preset Frequency 4	0-2*motor sync freq see R/W rpm	329
41156	1155	Preset Frequency 5	0-2*motor sync freq see R/W rpm	32A
41157	1156	Preset Frequency 6	0-2*motor sync freq see R/W rpm	32B
41158	1157	Preset Frequency 7	0-2*motor sync freq see R/W rpm	32C
41159	1158	Skip Frequency 1 Low	0-2*motor sync freq see R/W rpm	32D
41160	1159	Skip Frequency 1 High	0-2*motor sync freq see R/W rpm	32E
41161	1160	Skip Frequency 2 Low	0-2*motor sync freq see R/W rpm	32F
41162	1161	Skip Frequency 2 High	0-2*motor sync freq see R/W rpm	32G
41163	1162	Jog Frequency	0-+-2*motor sync freq see R/W rpm	32H
41164	1163	Sound Char		342
41165	1164	Dec <minfreq< td=""><td>0.50- 3600s (Default: 2s)</td><td>317</td></minfreq<>	0.50- 3600s (Default: 2s)	317
41166	1165	Torque Lim	On/Off	331

***	***	FDU Parameter set B	***	***
41201-41299	1200-1298	/* Parameter set B */		
***	***	FDU Parameter set C	***	***
41301-41399	1300-1398	/* Parameter set C */		
***	***	FDU Parameter set D	***	***
41401-41499	1400-1498	/* Parameter set D */		





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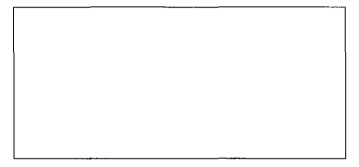
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MASTERSTART™ MSF SOFTSTARTERS

INSTRUCTION MANUAL

Valid for the following Soft starter Models: MSF-017 to MSF-1400



MSF **SOFT STARTER**

INSTRUCTION MANUAL

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SAFETY INSTRUCTIONS

Safety

The soft starter should be installed in a cabinet or in an electrical control room.

- The device must be installed by trained personnel.
- Disconnect all power sources before servicing.
- Always use standard commercial fuses, slow blow e.g. type gl, gG, to protect the wiring and prevent short circuiting. To protect the thyristors against short-circuit currents, superfast semiconductor fuses can be used if preferred. The normal guarantee is valid even if superfast semiconductor fuses are not used.

Operating and maintenance personnel

- 1. Read the whole Instruction Manual before installing and putting the equipment into operation.
- 2. During all work (operation, maintenance, repairs, etc.) observe the switch-off procedures given in this instruction as well as any other operating instruction for the driven machine or system. See Emergency below.
- 3. The operator must avoid any working methods which reduce the safety of the device.
- 4. The operator must do what he can to ensure that no unauthorised person is working on the device.
- 5. The operator must immediately report any changes to the device which reduce its safety to the user.
- 6. The user must undertake all necessary measures to operate the device in perfect condition only.

Installation of spare parts

We expressly point out that any spare parts and accessories not supplied by us have also not been tested or approved by us.

Installing and/or using such products can have a negative effect on the characteristics designed for your device. The manufacturer is not liable for damage arising as a result of using non-original parts and accessories.

Emergency

You can switch the device off at any time with the mains switch connected in front of the soft starter (both motor and control voltage must be switched off).

Dismantling and scrapping

The enclosure of the soft starter is made of recyclable material as aluminium, iron and plastic. Legal requirements for disposal and recycling of these materials must be complied with.

The soft starter contains a number of components demanding special treatment, as for example thyristors. The circuit board contain small amounts of tin and lead. Legal requirements for disposal and recycling of these materials must be complied with.

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1. GENERAL INFORMATION

1.1 Integrated safety systems

The device is fitted with a protection system which reacts to:

- Over temperature.
- Voltage unbalance.
- Over- and under voltage.
- Phase reversal
- Phase loss
- Motor overload protection thermal and PTC.
- Motor load monitor, protecting machine or process max or min alarm
- Starts per hour limitation

The soft starter is fitted with a connection for protective earth $\frac{1}{2}$ (PE).

MSF soft starters are all enclosed IP 20, except MSF-1000 and MSF-1400 which are delivered as open chassi IP00.

1.2 Safety measures

These instructions are a constituent part of the device and must be:

- Available to competent personnel at all times.
- Read prior to installation of the device.
- Observed with regard to safety, warnings and information given.

The tasks in these instructions are described so that they can be understood by people trained in electrical engineering. Such personnel must have appropriate tools and testing instruments available. Such personnel must have been trained in safe working methods.

The safety measures laid down in DIN norm VDE 0100 must be guaranteed.

The user must obtain any general and local operating permits and meet any requirements regarding:

- Safety of personnel.
- Product disposal.
- Environmental protection.

NOTE! The safety measures must remain in force at all times. Should questions or uncertainties arise, please contact your local sales outlet.

1.3 Notes to the Instruction Manual



WARNING! Warnings are marked with a warning triangle.

Serial number

The information given in these instructions only applies to the device with the serial number given on the label on the front page. A plate with the serial number is fixed to the device.

Important

For all enquiries and spare parts orders, please quote the correct name of the device and serial number to ensure that your inquiry or order is dealt with correctly and swiftly.

NOTE! These instructions only apply to the soft starters having the serial number given on the front page, and not for all models.

1.4 How to use the Instruction Manual

This instruction manual tells you how to install and operate the MSF soft starter. Read the whole Instruction Manual before installing and putting the unit into operation. For simple start-up, read chapter 2. page 8 to chapter 3. page 10.

Once you are familiar with the soft starter, you can operate it from the keyboard by referring to the chapter 13. page 79. This chapter describes all the functions and possible setting.

1.5 Standards

The device is manufactured in accordance with these regulations.

- IEC 947-4-2
- EN 60204-1 Electrical equipment of machines, part 1, General requirements and VDE 0113.
- EN 50081-2, EMC Emission
- EN 50081-1, EMC Emission with bypass
- EN 50082-2, EMC Immunity
- GOST
- UL508

1.6 Tests in accordance with norm EN60204

Before leaving the factory, the device was subjected to the following tests:

- Through connection of earthing system;
 - a) visual inspection.
 - b) check that earthing wire is firmly connected.
- Insulation
- Voltage
- Function

1.7 Inspection at delivery

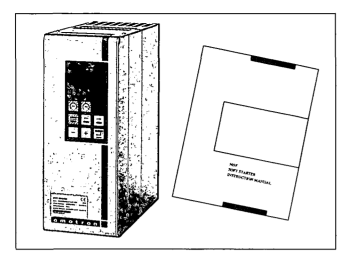


Fig. 1 Scope of delivery.

1.7.1 Transport and packing

The device is packed in a carton or plywood box for delivery. The outer packaging can be returned. The devices are carefully checked and packed before dispatch, but transport damage cannot be ruled out.

Check on receipt:

 Check that the goods are complete as listed on the delivery note, see type no. etc. on the rating plate.

Is the packaging damaged?

Check the goods for damage (visual check).

If you have cause for complaint

If the goods have been damaged in transport:

- Contact the transport company or the supplier immediately.
- Keep the packaging (for inspection by the transport company or for returning the device).

Packaging for returning the device

Pack the device so that it is shock-resistant.

Intermediate storage

After delivery or after it has been dismounted, the device can be stored before further use in a dry room.

1.8 Unpacking of MSF-310 and larger types

The soft starter is attached to the plywood box/loading stool by screws, and the soft starter must be unpacked as follows:

- 1. Open only the securing plates at the bottom of the box (bend downwards). Then lift up the box from the loading stool, both top and sides in one piece.
- 2. Loosen the three (3 pcs) screws on the front cover of the soft starter, down by the lower logo.
- 3. Push up the front cover about 20 mm so that the front cover can be removed.
- 4. Remove the two (2 pcs) mounting screws at the bottom of the soft starter.
- 5. Lift up the soft starter at the bottom about 10 mm and then push backwards about 20 mm so that the soft starter can be removed from the mounting hooks* at the top. The hooks are placed under the bottom plate and cannot be removed until the soft starter is pulled out.
- 6. Loosen the screws (2 pcs) for the mounting hooks and remove the hooks.
- 7. The hooks are used as an upper support for mounting the soft starter.

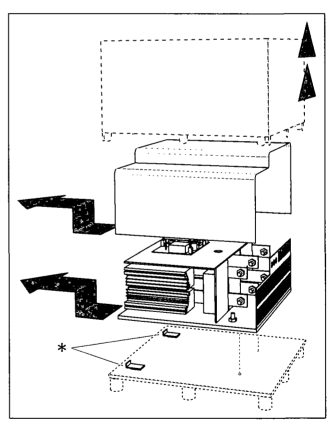


Fig. 2 Unpacking of MSF-310 and larger models.

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2. DESCRIPTION

2.1 General

The MSF is installed directly between the mains and the supply cable to the motor. If a mains contactor is used it can be activated by the integrated K1 relay.



The MSF is developed for soft starting, stopping and braking three-phase motors.

There are 3 different kinds of soft starting control methods:

Control method 1-Phase

The single phase controlled soft starters provide only a reduction in starting torque no control of current or torque. These starters need a main and bypass contactor as well as external motor protections. This is a open loop voltage controller. These starters are mainly in the power up to 7.5 kW.

• Control method 2-Phase

The two phase starters can start a motor without a mains contactor, but in that case voltage still is present at the motor when it's stopped. These starters are mainly in the power up to 22 kW.

• Control method 3-Phase

In the three phase Soft Starters there are different technologies:

- Voltage control
- Current control
- Torque control

Voltage control

This method is the most used control method. The starter gives a smooth start but doesn't get any feedback on current or torque. The typical settings to optimize a voltage ramp are: Initial voltage, ramp time, dual ramp time.

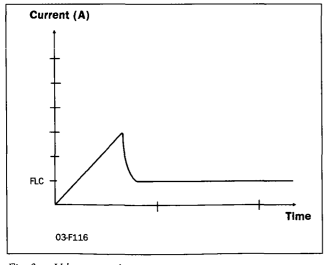


Fig. 3 Voltage control

Current control

The voltage ramp can be used with a current limit which stops the voltage ramp when the set maximum current level is reached. The maximum current level is the main setting and must be set by the user depending the maximum current allowed for the application.

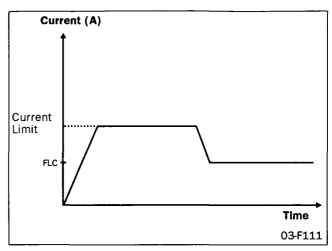


Fig. 4 Current control

Torque control

Is the most sufficient way of starting motors. Unlike voltage and current based systems the soft starter monitors the torque need and allows to start with the lowest possible current. Using a closed loop torque controller also linear ramps are possible. The voltage ramp can not hold back the motor starting torque this results in a current peak and unlinear ramps. In the current ramp there will be no peak current, but a higher current for a longer period of time during the start compared to torque control. Current starting doesn't give linear ramps. The linear ramps are very important in many applications. For an example, to stop a pump with an unlinear ramp will give water hammer. Soft starters which doesn't monitor the torque, will start and stop to fast if the load is lighter than the setting of current or ramp time.

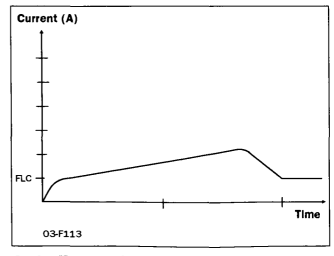


Fig. 5 Torque control

2.2 MSF control methods

MSF Soft Starters control all three phases supplied to the motor. It manages all the 3 possible starting methods where the closed loop Torque control is the most efficient way of starting and stopping motors.

2.2.1 General features

As mentioned above soft starters offer you several features and the following functions are available:

- Torque controlled start and stop
- Current limit control at start
- Application "Pump"
- · External analogue input control
- Torque booster at start
- Full voltage start (D.O.L)
- Dual voltage ramp at start and stop
- Bypass
- Dynamic DC-brake or Softbrake
- Slow speed at start and stop
- · Jogging forward and reverse
- Four parameter sets
- Analogue output indicating current, power or voltage
- Viewing of current, voltage, power, torque, power consumption, elapsed time etc.
- Integrated safety system acc. to § 1.1, page 6, with an alarm list.

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3. HOW TO GET STARTED

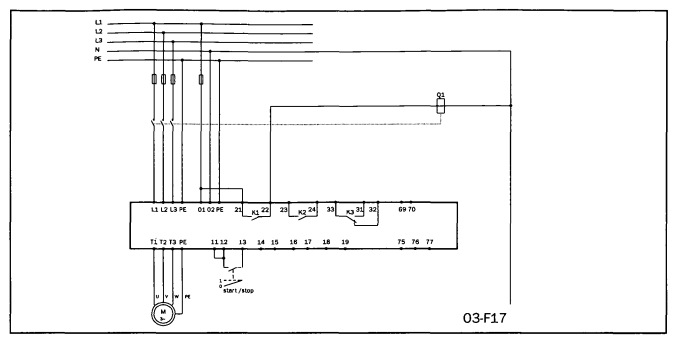


Fig. 6 Standard wiring.

This chapter describes briefly the set-up for basic soft start and soft stop by using the default "Voltage Ramp" function.



WARNING! Mounting, wiring and setting the device into operation must be carried out by properly trained personnel. Before set-up, make sure that the installation is according to chapter 6. page 24 and the Checklist below.

3.1 Checklist

- Mount the soft starter in accordance with chapter 6. page 24.
- Consider the power loss at rated current when dimensioning a cabinet, max. ambient temperature is 40°C (see chapter 12. page 74).
- Connect the motor circuit according to Fig. 6.
- Connect the protective earth.
- Connect the control voltage to terminals 01 and 02 (100 - 240 VAC or 380-500 VAC).
- Connect relay K1 (PCB terminals 21 and 22) to the contactor - the soft starter then controls the contactor.
- Connect PCB terminals 12 and 13 to, e.g., a 2-way switch (closing non-return) or a PLC, etc., to obtain control of soft start/soft stop. (1)
- Check that the motor and supply voltage corresponds to values on the soft starter's rating plate.
- Ensure the installation complies with the appropriate local regulations.
- 1) The menu 006 must be put to 01 for start/stop command from keyboard.

3.2 Main functions/Applications



WARNING! Make sure that all safety measures have been taken before switching on the supply.

Switch on the control voltage (normally 1 x 230 V), all segments in the display and the two LED's will be illuminated for a few seconds. Then the display will show menu 001. An illuminated display indicates there is supply voltage on the PCB. Check that you have mains voltage on the mains contactor or on the thyristors. The settings are carried out according to following:

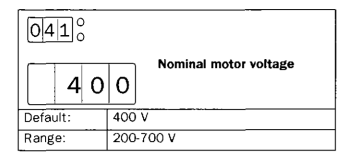
The first step in the settings is to set menu 007 and 008 to "ON" to reach the main functions 020-025 and motor data 041-046.

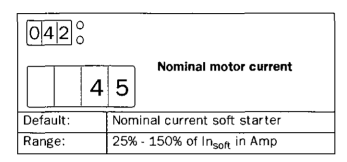
NOTE! The main function is chosen according to the application. The tables in the applications and functions selection (table 1, page 15), gives the information to choose the proper main function.

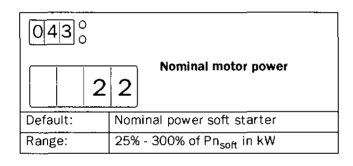
3.3 Motor Data

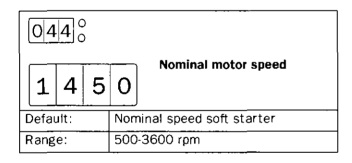
Set the data, according to the motor type plate to obtain optimal settings for starting, stopping and motor protection.

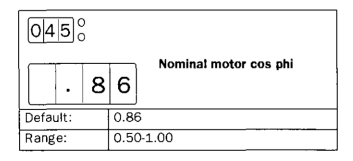
NOTE! The default settings are for a standard 4-pole motor acc. to the nominal power of the soft-starter. The soft starter will run even if no specific motor data is selected, but the performance will not be optimal.

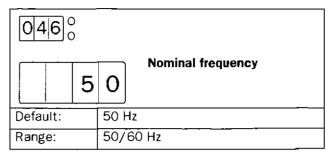








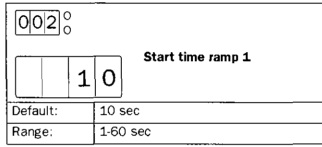




NOTE! Now go back to menu 007 and set it to "oFF" and then to menu 001.

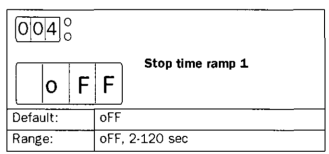
3.4 Setting of the start and stop ramps

The menu's 002 and 003 can now be set to adjust the start ramp up time and the stop ramp down time.



Estimate the starting-time for the motor/machine. Set "ramp up time" at start (1-60 sec).

Key "ENTER →" to confirm new value. Key "NEXT →", "PREV ←" to change menu.



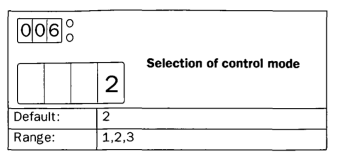
Set "ramp down time" at stop (2-120 s).

"oFF" if only soft start requires.

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3.5 Setting the start command

As default the start command is set for remote operation via terminal 11, 12 and 13. For easy commissioning it is possible to set the start command on the start key on the keyboards. This is set with menu 006.



Menu 006 must be set to 1 to be able to operate from keyboard.

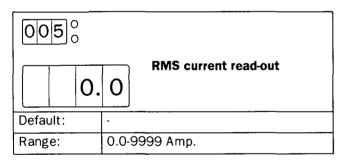
NOTE! Factory default setting is remote control (2).

To start and stop from the keyboard, the "START/STOP" key is used.

To reset from the keyboard, the "ENTER —/ RESET" key is used. A reset can be given both when the motor is running and when the motor is stopped. A reset by the keyboard will not start or stop the motor.

3.6 Viewing the motor current

Set the display to menu 005. Now the Motor current can be viewed on the display.



NOTE! The menu 005 can be selected at any time when the motor is running.

3.7 Starting



WARNING! Make sure that all safety measures have been taken before starting the motor in order to avoid personal injury.

Start the motor by pressing the "START/STOP" key on the keyboard or through the remote control, PCB terminal 11, 12 and 13. When the start command is given, the mains contactor will be activated by relay K1 (PCB terminal 21 and 22), and the motor then starts softly.

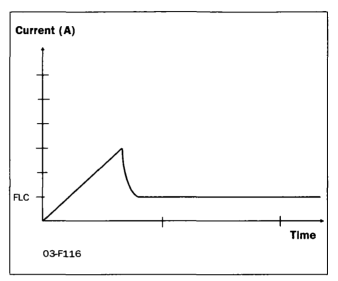


Fig. 7 Example of start ramp with main function voltage ramp.

4. APPLICATIONS AND FUNCTIONS SELECTION

This chapter is a guide to select the correct soft starter rating and the selection of the Main function and additional functions for each different application.

To make the right choice the following tools are used:

• The norm AC53a.

This norm helps selecting the soft starter rating with regard to duty cycle, starts per hour and maximum starting current.

The Application Rating List.

With this list the soft starter rating can be selected depending on the kind of application used. The list use 2 levels of the AC53a norm. See table 1, page 15

The Application Function List.

This table gives an complete overview of most common applications and duties. For each applications the menu's that can be used are given. See table 2, page 17.

Function and Combination matrix.

With these tables it is easy to see which combinations of Main and additional functions are possible, see table 3, page 19 and table 4, page 19.

4.1 Soft starter rating according to AC53a

The IEC947-4-2 standard for electronic starters defines AC53a as a norm for dimensioning of a soft starter.

The MSF soft starter is designed for continuous running. In the Applications table (table 1, page 15) two levels of AC53a are given. This is also given in the technical data tables (see chapter 12. page 74).

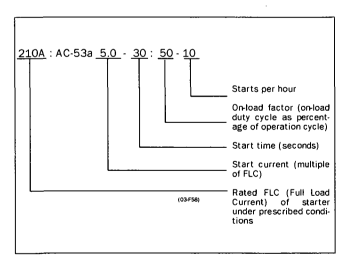


Fig. 8 Rating example AC53a.

The above example indicates a current rating of 210 Amps with a start current ratio of 5.0 x FLC (1050A) for 30 seconds with a 50% duty cycle and 10 starts per hour.

NOTE! If more than 10 starts/hour or other duty cycles are needed, please contact your supplier.

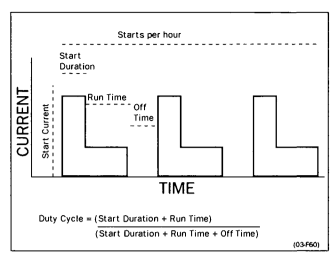


Fig. 9 Duty cycle, non bypass.

4.2 Soft starter rating according to AC53b

This norm is made for Bypass operation. Because the MSF soft starter is designed for continuous operation this norm is not used in the selection tables in this chapter.

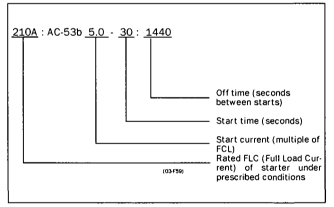


Fig. 10 Rating example AC53b.

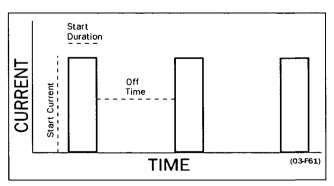


Fig. 11 Duty cycle, bypassed

The above example indicates a current rating of 210 Amps with a start current ratio of 5.0 x FLC (1050A) for 30 seconds with a 24-minute period between starts.

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4.3 MSF Soft starter ratings

According to the norms AC53a and AC53b a soft starter can have many current ratings.

NOTE! Because the MSF soft starter is designed for continuous operation the norm AC53b is not used in the application rating list.

With help of the Application Rating List with typical starting currents and categories in the AC53a level (see table 1, page 15 and table 2, page 17) it is easy to select the proper soft starter rating with the application.

The Application Rating List uses two levels for the AC53a norm:

AC53a 5.0-30:50-10 (heavy duty)

This level will be able to start all applications and follows directly the type number of the soft starter. Example: MSF 370 is 370 Amps FLC and then 5 time this current in starting.

AC 53a 3.0-30:50-10 (normal/light duty)
 This level is for a bit lighter applications and here the MSF can manage a higher FLC.
 Example: MSF 370 in this norm manage 450 Amps FLC and the 3 times this current in starting

NOTE! To compare Soft Starters it's important to ensure that not only FLC (Full Load Current) is compared but also that the operating parameters are identical.

4.4 The Application Ratings List

Table 1 gives the Application Ratings List. With this list the rating for the soft starter and Main Function menu can be selected.

Description and use of the table:

· Applications.

This column gives the various applications. If the machine or application is not in this list, try to identify a similar machine or application. If in doubt pleas contact your supplier.

AC53a ratings.

The rating according to AC53a norm is here classified in 2 ratings. The first for normal/light duty (3.0-30:50-10) and the second for heavy duty (5.0-30:50-10)

Typical Starting current.

Gives the typical starting current for each application

Main Function menu.

The Main Function menu is advised here. "25;=1", means: program selection 1 in menu 25.

Stop function.

Gives a possible Stop function if applicable. "36;=1 / 38-40", means: program selection 1 in menu 36, also menus 38 to 40 can be selected.

EXAMPLE:

Roller Mill:

- · This is an application for heavy duty,
- Typical starting current of 450%.
- Main function Torque ramp start (menu 25) will give the best results.
- Stop function Dynamic Brake (menu 36, selection
 1) can be used.
- As well as the Slow Speed at start and stop (menu 38-40) can be used for better start and stop performance.

Table 1 Applications Rating List

Applications	AC53a 3.0-30:50-10 (normal/light)	AC 53a 5.0-30:50-10 (heavy)	Typical starting current %	Main function Menu nr.	Stop function Menu nr.
General & Water					1
Centrifugal Pump	X		300	22	22
Submersible Pump	X		300	22	22
Conveyor		х	300-400	25;=1	36;=1 / 38-40
Compressor: Screw	X		300	25	
Compressor, Reciprocating	X		400	25;=1	-
Fan	×		300	25;=2	-
Mixer		Х	400-450	25;=1	
Agitator		х	400	25;=1	-
Metals & Mining				•	
Belt Conveyor		x	400	25;=1	36;=1 / 38-40
Dust Collector	X		350	25;=1	-
Grinder	X		300	25;=1	36;=1
Hammer Mill		х	450	25;≃1	36;=2
Rock Crusher		x	400	25;=1	
Roller Conveyor	X	x	350	25;=1	36;=1 / 38-40
Roller Mill		x	450	25;=1	36;=1 or 2
Tumbler		x	400	25;=1	-
Wire Draw Machine		x	450	25;=1	36;=1 or 2
Food Processing					<u> </u>
Bottle Washer	x		300	25;=2	1
Centrifuge		x	400	25;=1	36;=1 or 2
Dryer		x	400	25;=2	1 00,1 10, 2
Mill		x	450	25;=1	36;=1 or 2
Palletiser		x	450	25;=1	1
Separator		×	450	25;=1	36;=1 or 2
Slicer	Х		300	25;=1	
Pulp and Paper		·		· ·	
Re-Pulper		×	450	25;=1	1
Shredder		x	450	25;=1	-
Trolley		x	450	25;=1	
Petrochemical		<u>.</u>		· '	ı
Ball Mill		×	450	25;=1	T
Centrifuge		x	400	25;=1	36;=1 or 2
Extruder		X X	500	25;=1	30,-1 01 2
Screw Conveyor		×	400	25;=1	
Transport & Machine Tool		^	100	20,-1	<u> </u>
Ball Mill			450	Inc. 4	T
Grinder		X	450 350	25;=1	261
-		X		25;=1	36;=1
Material Conveyor Palletiser		x x	400 450	25;=1 25;=1	36;=1 / 38-40
Press		X	350	25;=1	
Roller Mill		X X	450	25;=1 25;=1	
Rotary Table		X X	400	25;=1	36;=1 / 38-40
Trolley		x	450	25;=1	30,-1 / 3040
Escalator		x	300-400	25;=1	
Lumber & Wood Products		<u> </u>		1 ' -	·
Bandsaw		X	450	25;=1	36;=1 or 2
Chipper		×	450	25;=1	36;=1 or 2
Circular Saw		×	350	25;=1	36;=1 or 2
Debarker	<u> </u>	×	350	25;=1	36;=1 or 2
Planer		×	350	25;=1	36;=1 or 2
Sander		×	400	25;=1	36;≃1 or 2

4.5 The Application Functions List

This list gives an overview of many different applications/duties and a possible solution with one of the many MSF functions.

Description and use of the table:

• Application / Duty.

This column gives the various applications and level of duty. If the machine or application is not in this list, try to identify a similar machine or application. If in doubt pleas contact your supplier.

· Problem.

This column describes possible problems that are familiar for this kind of application.

Solution MSF.

Gives the possible solution for the problem using one the MSF function.

Menus.

Gives the menu numbers and selection for the MSF function.

"25;=1", means: program selection 1 in menu 25. "36;=1 / 34,35", means: program selection 1 in menu 36, menus 34 and 35 are related to this function.

Q-Pulse Id TMS874

Table 2 Application Function List

Application/ Duty	Problem	Solution MSF	Menus
PUMP	Too fast start and stops	MSF Pump application with following start/stop features:	22
Normal	Non linear ramps	Linear ramps without tacho.	
	Water hammer	Torque ramps for quadratic load	
	High current and peaks during starts.		
	Pump is going in wrong direction	Phase reversal alarm	88
	Dry running	Shaft power underload	96-99
	High load due to dirt in pump	Shaft power overload	92-95
COMPRESSOR Normal	Mechanical shock for compressor, motor and transmissions	Linear Torque ramp or current limit start.	25;=1 or 20,21
	Small fuses and low current available.		
	Screw compressor going in wrong direction	Phase sequence alarm	88
	Damaged compressor if liquid ammonia enters the compressor screw.	Shaft power overload	92-95
	Energy consumption due to compressor is running unloaded	Shaft power underload	96-99
CONVEYOR Normal/Heavy	Mechanical shocks for transmissions and transported goods.	Linear Torque ramp	25;=1
	Filling or unloading conveyors	Slow speed and accurate position control.	37-40,57,58
	Conveyor jammed	Shaft power overload	92-95
	Conveyor belt or chain is off but the motor is still running	Shaft power underload	96-99
	Starting after screw conveyor have stopped due to overload.	Jogging in reverse direction and then starting in forward.	
	Conveyor blocked when starting	Locked rotor function	75
FAN Normal	High starting current in end of ramps	Torque ramp for quadratic need	25;=2
	Slivering belts.		
	Fan is going in wrong direction when starting.	Catches the motor and going easy to zero speed and then starting in right direction.	
	Belt or coupling broken	Shaft power underload	96-99
	Blocked filter or closed damper.		
PLANER Heavy	High inertia load with high demands on torque and current control.	Linear Torque ramp gives linear acceleration and lowest possible starting current.	25;=1
	Need to stop quick both by emergency and production efficiency reasons.	Dynamic DC brake without Contactor for medium loads and controlled sensor less soft brake with reversing contactor for heavy loads.	36;=1,34,3 36;=2,34,3
	High speed lines	Conveyor speed set from planer shaft power analog output.	54-56
	Worn out tool	Shaft power overload	92-95
	Broken coupling	Shaft power underload	96-99
ROCK CRUSHER Heavy	High enertia	Linear Torque ramp gives linear acceleration and lowest possible starting current.	25;=1
	Heavy load when starting with material	Torque boost	30,31
	Low power if a diesel powered generator is used.		
	Wrong material in crusher	Shaft power overload	92-95
	Vibrations during stop	Dynamic DC brake without Contactor	36;=1,34,3
BANDSAW Heavy	High inertia load with high demands on torque and current control.	Linear Torque ramp gives linear acceleration and lowest possible starting current.	25;=1
-	Need to stop quick both by emergency and production efficiency reasons.	Dynamic DC brake without Contactor for medium loads and controlled sensor less soft brake with reversing contactor for heavy loads.	36;=1,34,3 36;=2,34,3
	High speed lines	Conveyor speed set from band saw shaft power analog output.	54-56
	Worn out saw blade	Shaft power overload	
CENTRIFUGE	Broken coupling, saw blade or belt High inertia load	Shaft power underload Linear Torque ramp gives linear acceleration and lowest	25;=1
Heavy		possible starting current.	, -
	To high load or unbalanced centrifuge Controlled stop	Shaft power overload Dynamic DC brake without Contactor for medium loads and controlled sensor less soft brake with reversing con-	36;=1,34,3 36;=2,34,3
	Need to open centrifuge in a certain position.	tactor for heavy loads. Braking down to slow speed and then positioning control.	

Table 2 Application Function List

Application/ Duty	Problem	Solution MSF	Menus
MIXER Heavy	Different materials	Linear Torque ramp gives linear acceleration and lowest possible starting current.	25;=1
	Need to control material viscosity	Shaft power analog output	54-56
	Broken or damaged blades	Shaft power overload	92-95
		Shaft power underload	96-99
HAMMER MILL Heavy	Heavy load with high breakaway torque	Linear Torque ramp gives linear acceleration and lowest possible starting current.	25;=1
		Torque boost in beginning of ramp.	30,31
	Jamming	Shaft power overload	92-95
	Fast stop	Controlled sensor less soft brake with reversing contactor for heavy loads.	36;=2,34,35
	Motor blocked	Locked rotor function	75

EXAMPLE:

Hammer Mill:

- · This is an application for heavy duty,
- Main function Torque ramp start (menu 25) will give the best results.
- Torque boost to overcome high breakaway torque (menu 30 and 31)
- Overload alarm function for jamming protection (menu 92 and 95)
- Stop function Soft Brake (menu 36, selection 2) can be used. Menu 34 and 35 to set the brake time and strength.

4.6 Function and combination matrix

Table 3 gives an overview of all possible functions and combination of functions.

- 1. Select function in the horizontal "Main Function" column. Only one function can be selected in this column, at a time.
- 2. In the vertical column "Additional Functions" you will find all possible function that can be used together with your selected main function.

Table 3 Combination matrix

Main Functions	Additional functions	Dual ramp start	Dual ramp stop	Bypass (032)	Power factor control (033)	Torque boost (030)	Jogging with keyboard/terminal	Timer controlled slow speed	External controlled slow speed	Complete protection	Parameter sets (061)	Dynamic Vector Brake (036-1)	Softbrake (036-2)
Voltage ramp start/stop (default)		X	Х	X	Х	Х	Х	Х	X	X	Х	Х	
Torque control start/stop (menu 025)	-			X	Х	Х	Х	Х	Х	Х	Х	Х	
Voltage ramp with current limit (menu 020)			X	X	X	Х	Х	Х	Х	X	Х	Х	X
Current limit start (menu 021)			Х	X	Х	Х	Х	Х	X	X	Х	Х	X
Pump control (menu 022)				Х						x	Х		
Analog input (menu 023)						<u> </u>				X	Х		
Direct on line start (menu 024)				X		İ				X	Х		

By using one parameter set, the following start/stop table is given.

NOTE! Voltage and torque ramp for starting only with softbrake.

Table 4 Start/stop combination.

START FUNCTION	ָב ב	Voltage ramp stop	Torque control stop	Pump control	Analog input	Direct on line stop	Dynamic Vector Brake	Softbrake
Voltage ramp start	\exists	X				X	X	Х
Torque control start			X			Х	Х	Х
Current limit start	\sqcap	Χ				Х	Χ	Х
Voltage ramp with current limit		Χ				Х	Х	X
Pump control				Х		Х		
Analog input					Х	Х		
Direct on line start						Х		

By using different parameter sets for start and stop, it is possible to combine all start and stop functions.

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4.7 Special condition

4.7.1 Small motor or low load

The minimum load current for the soft starter is 10% of the rated current of the soft starter. Except for the MSE-017 there the min. current is 2 A. Example MSE-210, rated current = 210 A. Min. Current 21 A. Please note that this is "min. load current" and not min. rated motor current.

4.7.2 Ambient temperature below 0°C

For ambient temperatures below 0°C e.g. an electrical heater must be installed in the cabinet. The soft starter can also be mounted in some other place, due to that the distance between the motor and the soft starter is not critical.

4.7.3 Phase compensation capacitor

If a phase compensation capacitor is to be used, it must be connected at the inlet of the soft starter, not between the motor and the soft starter.

4.7.4 Pole-changing contactor and two speed

The switching device must be connected between the output of the soft starter and the motor.

4.7.5 Shielded motor cable

It is not necessary to use shielded wires together with soft starters. This is due to the very low radiated emissions.

NOTE! The soft starter should be wired with shielded control cable to fulfill EMC regulations acc. to § 1.5, page 6.

4.7.6 Slip ring motors

Slip ring motors can not be used together with the soft starter. Unless the motor is rewinded (as a squirrel cage motor). Or keep the resistors in, please contact your supplier.

4.7.7 Pump control with soft starter and frequency inverter together

It is possible e.g. in a pump station with two or more pumps to use one frequency inverter on one pump and soft starters on each of the other pumps. The flow of the pumps can then be controlled by one common control unit.

4.7.8 Starting with counter clockwise rotating loads

It is possible to start a motor clockwise, even if the load and motor is rotating counter clockwise e.g. fans. Depending on the speed and the load "in the wrong direction" the current can be very high.

4.7.9 Running motors in parallel

When starting and running motors in parallel the total amount of the motor current must be equal or lower than the connected soft starter. Please note that it is not possible to make individual settings for each motor. The start ramp can only be set for an average starting ramp for all the connected motors. This applies that the start time may differ from motor to motor. This is also even if the motors are mechanically linked, depending on the load etc.

4.7.10 How to calculate heat dissipation in

See chapter 12. page 74 "Technical Data", "Power loss at rated motor load (I_N) ", "Power consumption control card" and "Power consumption fan". For further calculations please contact your local supplier of cabinets, e.g. Rittal.

4.7.11 Insulation test on motor

When testing the motor with high voltage e.g. insulation test the soft starter must be disconnected from the motor. This is due to the fact that the thyristors will be seriously damage by the high peak voltage.

4.7.12 Operation above 1000 m

All ratings are stated at 1000 m over sea level.

If a MSF is placed for example at 3000 m it must be derated unless that the ambient temperature is lower than 40 C and compensate for this higher pressure.

To get information about motors and drives at higher altitudes please contact your supplier to get technical information nr 151.

4.7.13 Reversing

Motor reversing is always possible. See Fig. 31 on page 34 for the advised connection of the reverse contactors.

At the moment that the mains voltage is switched on, the phase sequence is monitored by the control board. This information is used for the Phase Reverse Alarm (menu 88, see § 7.22, page 56).

However if this alarm is not used (factory default), it is also possible to have the phase reversal contactors in the input of the soft starter.

5. OPERATION OF THE SOFT STARTER

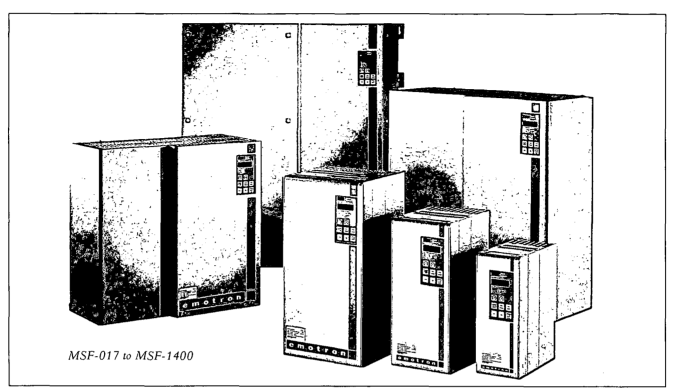


Fig. 12 MSF soft starter models.

5.1 General description of user interface



WARNING! Never operate the soft starter with removed front cover.

To obtain the required operation, a number of parameters must be set in the soft starter.

Setting/configuration is done either from the built-in keyboard or by a computer/control system through the serial interface or bus (option). Controlling the motor i.e. start/stop, selection of parameter set, is done either from the keyboard, through the remote control inputs or through the serial interface (option).

Setting



WARNING! Make sure that all safety measures have been taken before switching on the supply.

Switch on the supply (normally 1 \times 230 V), all segments in the display will light up for a few seconds. Then the display will show menu 001. An illuminated display indicates there is supply voltage on the PCB.

Check that you have voltage on the mains contactor or on the thyristors. To be able to use all extended functions and optimize of the performance, program the motor data.

5.2 PPU unit

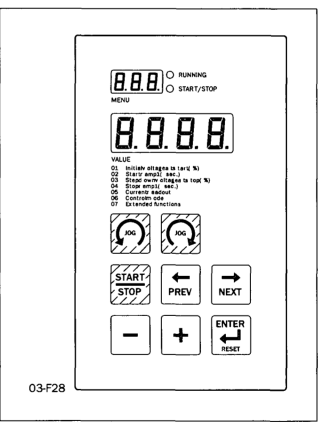


Fig. 13 PPU unit.

The programming and presentation unit (PPU) is a build-in operator panel with two light emitting diodes, three + four seven-segment LED-displays and a keyboard.

5.3 LED display

The two light emitting diodes indicates start/stop and running motor/machine. When a start command is given either from the PPU, through the serial interface (option) or through the remote control inputs, the start/stop-LED will be illuminated.

At a stop command the start/stop-LED will switch off. When the motor is running, the running-LED is flashing during ramp up and down and is illuminated continuously at full motor voltage.

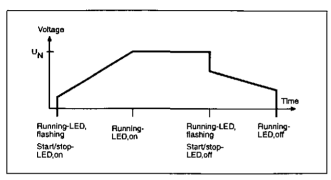


Fig. 14 LED indication at different operation situation.

5.4 The Menu Structure

The menus are organised in a simple one level structure with the possibility to limit the number of menus that are reachable by setting the value in menu 007 to "oFF" (factory setting). With this setting only the basic menus 001, 002, 003, 004, 005, 006 and 007 can be reached.

This to simplify the setting when only voltage start/stop ramps are used.

If menu 007 is in "on" and menu 008 "oFF" it is possible to reach all viewing menus and alarm lists as well

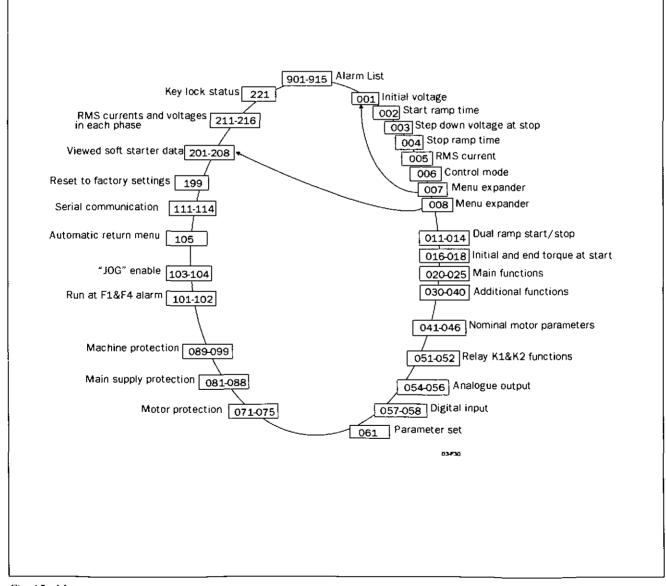


Fig. 15 Menu structure.

5.5 The keys

The function of the keyboard are based on a few simple rules. At power up menu 001 is shown automatically. Use the "NEXT → " and "PREV ← "keys to move between menus. To scroll through menu numbers, press and hold either the "NEXT → " or the "PREV ← " key. The "+" and "–" keys are used to increase respectively decrease the value of setting. The value is flashing during setting. The "ENTER ← " key confirms the setting just made, and the value will go from flashing to stable. The "START/STOP" key is only used to start and stop the motor/machine.

The and keys are only used for JOG from the keyboard. Please note one has to select enable in menu 103 or 104, see § 7.25, page 61.

Table 5 The keys

Start/stop motor operation.	START STOP
Display previous menu.	PREV
Display next menu.	→ NEXT
Decrease value of setting.	
Increase value of setting.	+
Confirm setting just made. Alarm reset.	ENTER ENTER
JOG Reverse	[m]
JOG Forward	(pod)

Table 6 Control modes

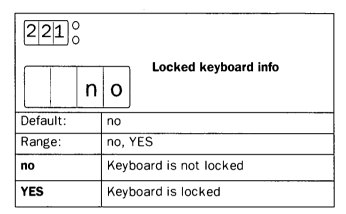
5.6 Keyboard lock

The keyboard can be locked to prohibit operation and parameter setting by an unauthorised. Lock keyboard by pressing both keys "NEXT — " and "ENTER — " for at least 2 sec. The message '- Loc' will display when locked. To unlock keyboard press the same 2 keys "NEXT — " and "ENTER — " for at least 2 sec. The message 'unlo' will display when unlocked.

In locked mode it is possible to view all parameters and read-out, but it is forbidden to set parameters and to operate the soft starter from the keyboard.

The message '-Loc' will display if trying to set a parameter or operate the soft starter in locked mode.

The key lock status can be read out in menu 221.



5.7 Overview of soft starter operation and parameter set-up.

Table with the possibilities to operate and set parameters in soft starter.

Control mode is selected in menu 006 and Parameter set is selected in menu 061. For the keyboard lock function, see § 7.30, page 65.

					Setting of parameters			
Control mode	Operation / Set-up	Start/Stop	JOG fwd/rev	Alarm reset	Parameter set with external selection Menu 061=0	Parameter set with internal selection Menu 061=1-4		
Keyboard	Unlocked keyboard	Keyboard	Keyboard	Keyboard		Keyboard		
Menu 006=1	Locked keyboard							
Remote	Unlocked keyboard	Remote	Remote	Remote and keyboard	Remote	Keyboard		
Menu 006=2	Locked keyboard	Remote	Remote	Remote	Remote	******************		
Serial comm.	Unlocked keyboard	Serial comm	Serial comm	Serial comm. and keyboard		Serial comm		
Menu 006=3	Locked keyboard	Serial comm	Serial comm	Serial comm		Serial comm		

6. INSTALLATION AND CONNECTION

Mounting, wiring and setting the device into operation must be carried out by trained personnel (electricians specialised in heavy current technology):

- In accordance with the local safety regulations of the electricity supply company.
- In accordance with DIN VDE 0100 for setting up heavy current plants.

Care must be taken to ensure that personnel do not come into contact with live circuit components.



WARNING! Never operate the soft starter with removed front cover.

6.1 Installation of the soft starter in a cabinet

When installing the soft starter:

- Ensure that the cabinet will be sufficiently ventilated, after the installation.
- Keep the minimum free space, see the tables on page 25.
- Ensure that air can flow freely from the bottom to the top.

NOTE! When installing the soft starter, make sure it does not come into contact with live components. The heat generated must be dispersed via the cooling fins to prevent damage to the thyristors (free circulation of air).

MSF-017 to MSF-835 soft starters are all delivered as enclosed versions with front opening. The units have bottom entry for cables etc. see Fig. 25 on page 29 and Fig. 27 on page 31. MSF-1000 and MSF-1400 are delivered as open chassis.

NOTE! The soft starter should be wired with shielded control cable to fulfill EMC regulations acc. to § 1.5, page 6.

NOTE! For UL-approval use 75°C Copper wire only.

MSF-017 to MSF-250

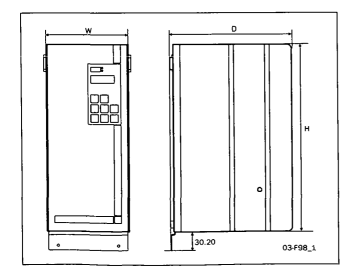


Fig. 16 MSF-017 to MSF-250 dimensions.

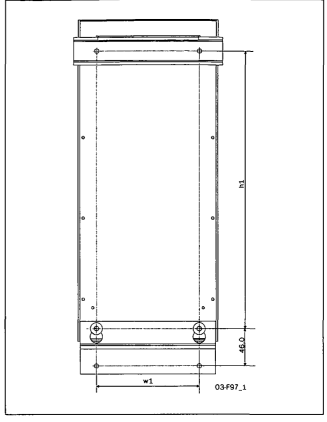


Fig. 17 Hole pattern for MSF-017 to MSF-250 (backside view).

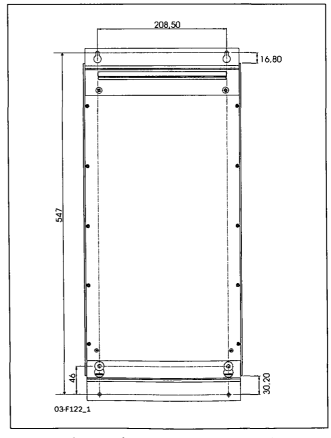


Fig. 18 Hole pattern for MSF-170 to MSF-250 with upper mounting bracket instead of DIN-rail.

MSF-017 to MSF-250

Table 7 MSF-017 to MSF-250.

MSF model	Class	Connection	Conv./ Fan	Dimension HxWxD (mm)	Hole dist. w1 (mm)	Hole dist. h1 (mm)	Diam./ screw	Weight (kg)
-017, -030	IP 20	Busbars	Convection	320x126x260	78.5	265	5.5/M5	6.7
-045, -060, -075, -085	IP 20	Busbars	Fan	320x126x260	78.5	265	5.5/M5	6.9
-110, -145	IP 20	Busbars	Fan	400x176x260	128.5	345	5.5/M5	12.0
-170, -210, -250	IP 20	Busbars	Fan	500x260x260	208.5	445	5.5/M5	20

Table 8 MSF-017 to MSF-250

MSF	Minimum free space (mm):			Dimension Connection	Tightening torque for bolt (Nm)			
model	above 1)	below	at side	busbars Cu	Cable	PE-cable	Supply and PE	
-017, -030, -045	100	100	0	15x4 (M6), PE (M6)	8	8	0.6	
-060, -075, -085	100	100	0	15x4 (M8), PE (M6)	12	8	0.6	
-110,-145	100	100	0	20x4 (M10), PE (M8)	20	12	0.6	
-170, -210, -250	100	100	0	30x4 (M10), PE (M8)	20	12	0.6	

MSF-310 to MSF-1400

Table 9 MSF-310 to MSF-1400 see Fig. 20 on page 26.

MSF model	Class	Connection	Conv./ Fan	Dimension HxWxD (mm)	Hole dist. w1 (mm)	Hole dist. h1 (mm)	Diam./ screw	Weight (kg)
-310	IP 20	Busbars	Fan	532x547x278	460	450	8.5/M8	42
-370, -450	JP 20	Busbars	Fan	532x547x278	460	450	8.5/M8	46
-570	IP 20	Busbars	Fan	687x640x302	550	600	8.5/M8	64
-710	IP 20	Busbars	Fan	687x640x302	550	600	8.5/M8	78
-835	IP 20	Busbars	Fan	687x640x302	550	600	8.5/M8	80
-1000, -1400	IP00	Busbar	Fan	900x875x336	Fig	23	8.5/M8	175

Table 10 MSF-310 to MSF-1400.

MSF	Minimum	free space	e (mm):	Dimension	Tightening torque for bolt (Nm)				
model	above 1)	below	at side	Connection, busbars Al	Cable	PE-cable	Supply and PE		
-310, -370, -450	100	100	0	40x8 (M12)	50	12	0.6		
-570, -710, -835	100	100	0	40x10 (M12)	50	12	0.6		
-1000, -1400	100	100	100	75x10 (M12)	50	12	0.6		
1) Above: Wall-soft	starter or so	oft starte	r-soft star	ter		<u> </u>			

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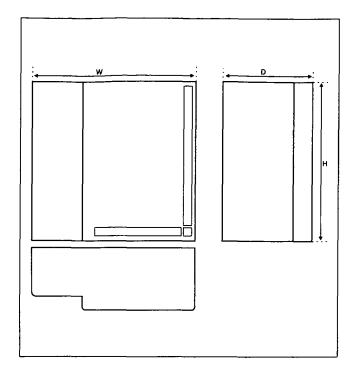


Fig. 19 MSF -310 to MSF -835.

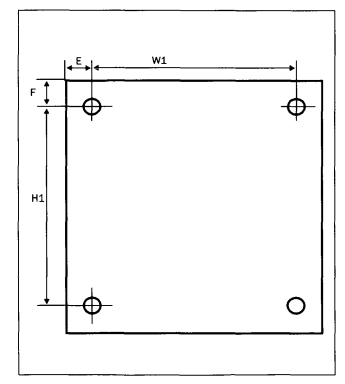


Fig. 20 Hole pattern for screw attachment, MSF-310 to MSF-835. Hole distance (mm).

MSF	е	f
-310 to -450	44	39
-570 to -835	45.5	39

Observe that the two supplied mounting hooks (see § 1.8, page 7 and Fig. 2 on page 7 must be used for mounting the soft starter as upper support (only MSF-310 to MSF-835).

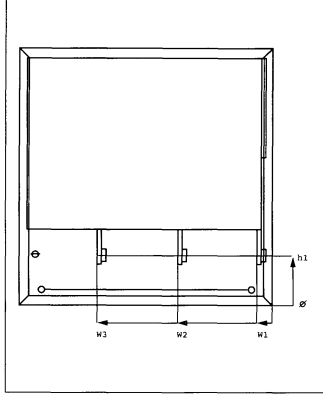


Fig. 21 Busbar distances MSF -310 to MSF -835.

Table 11 Busbar distances

MSF model	Dist. h1 (mm)	Dist. w1 (mm)	Dist. w2 (mm)	Dist. w3 (mm)
-310 to -450	104	33	206	379
-570 to -835	129	35	239.5	444
-1000 -1400		55	322.5	590.5

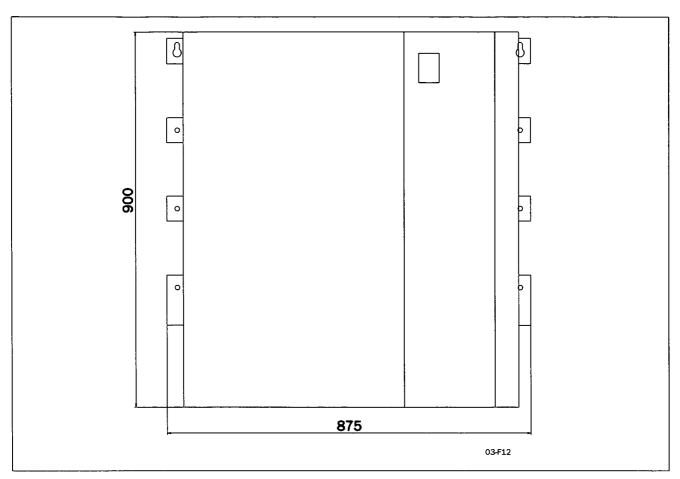


Fig. 22 MSF -1000 to -1400

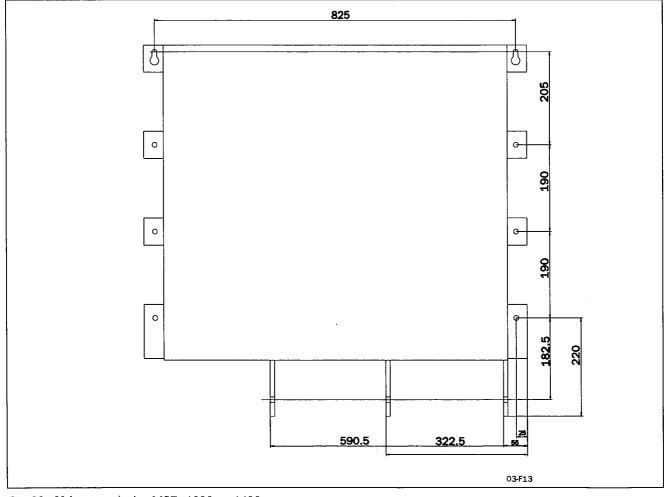


Fig. 23 Hole pattern busbar MSF -1000 to -1400.

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6.2 Connections

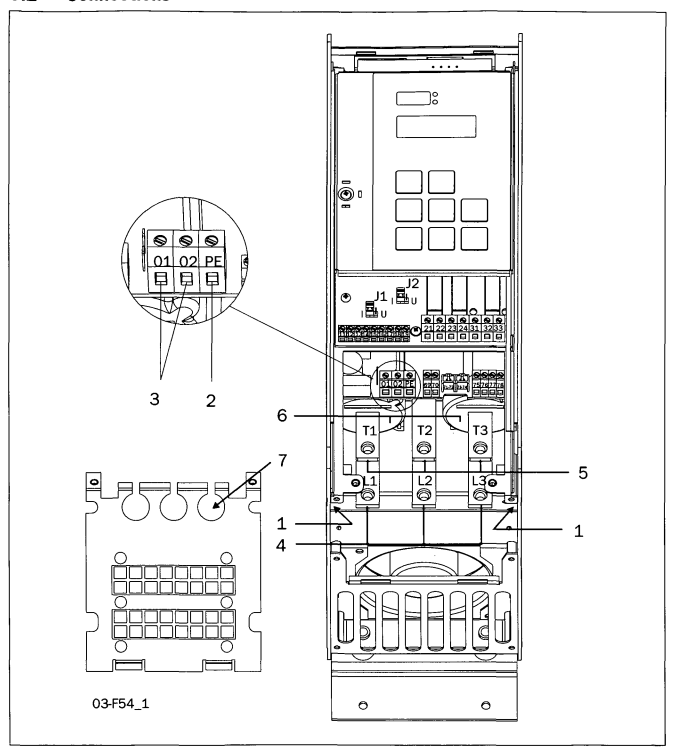


Fig. 24 Connection of MSF-017 to MSF -085.

Connection of MSF-017 to MSF-085

Device connections

- 1. Protective earth, \perp (PE), Mains supply, Motor (on the right and left inside of the cabinet)
- 2. Protective earth, \downarrow (PE), Control voltage
- 3. Control voltage connection 01, 02
- 4. Mains supply L1, L2, L3
- 5. Motor power supply T1, T2, T3
- 6. Current transformers (possible to mount outside for bypass see § 7.12, page 43)
- 7. Mounting of EMC gland for control cables

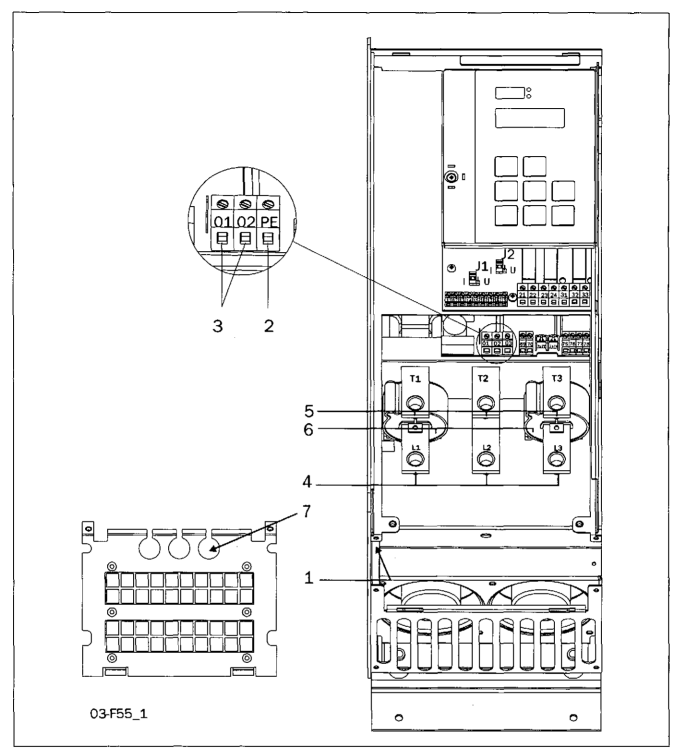


Fig. 25 Connection of MSF-110 to MSF-145.

Connection of MSF-110 to MSF-145

Device connections

- 1. Protective earth, \perp (PE), Mains supply, Motor (on the left inside of the cabinet)
- 2. Protective earth 🛓 (PE), Control voltage
- 3. Control voltage connection 01, 02
- 4. Mains supply L1, L2, L3
- 5. Motor power supply T1, T2, T3
- 6. Current transformers (possible to mount outside for bypass see § 7.12, page 43)
- 7. Mounting of EMC gland for control cables

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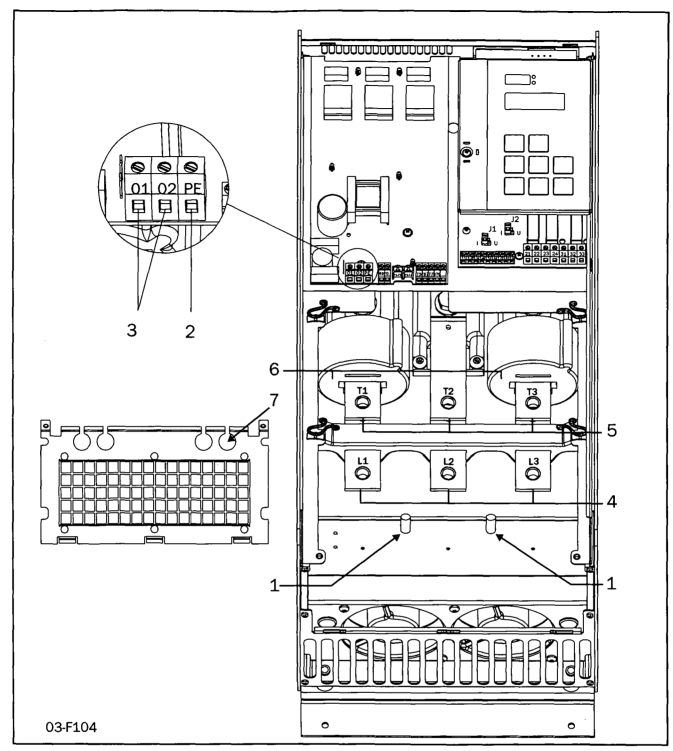


Fig. 26 Connection of MSF-170 to MSF-250

Connection of MSF-170 to MSF-250

Device connections

- 1. Protective earth, \perp (PE), Mains supply, Motor (on the left inside of the cabinet)
- 2. Protective earth \perp (PE), Control voltage
- 3. Control voltage connection 01, 02
- 4. Mains supply L1, L2, L3
- 5. Motor power supply T1, T2, T3
- 6. Current transformers (possible to mount outside for bypass see § 7.12, page 43)
- 7. Mounting of EMC gland for control cables

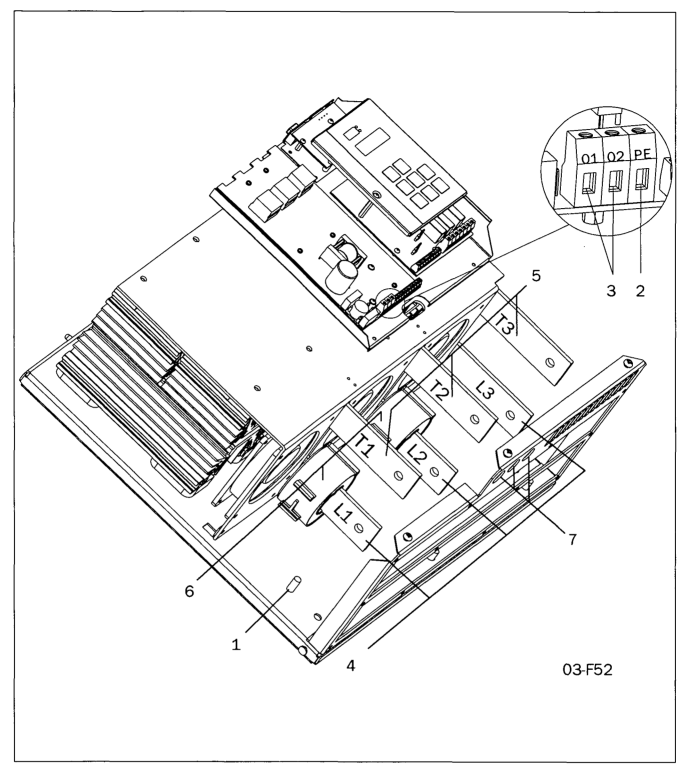


Fig. 27 Connection of MSF-170 to MSF-1400.

Connection of MSF-310 to MSF-1400

Device connections

- 1. Protective earth, $\frac{1}{2}$ (PE), Mains supply and Motor
- 2. Protective earth, \(\preceq \) (PE), Control voltage
- 3. Control voltage connection 01, 02
- 4. Mains supply L1, L2, L3
- 5. Motor power supply T1, T2, T3
- 6. Current transformers (possible to mount outside for bypass see § 7.12, page 43)
- 7. Mounting of EMC gland for control cables

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6.3 Connection and setting on the PCB control card

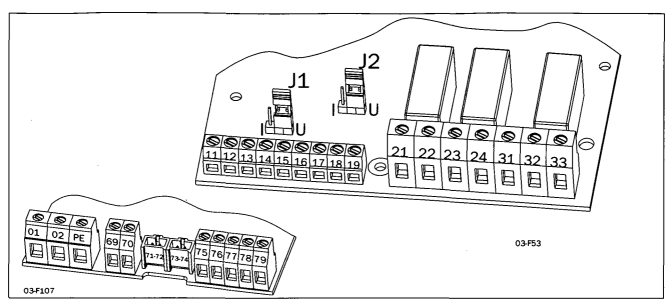


Fig. 28 Connections on the PCB, control card.

Table 12 PCB Terminals

Terminal	Function	Electrical characteristics		
01	Supply voltage	100 240 VAC +109/ /280 500 VAC + 109/		
02	Supply voltage	100-240 VAC ±10%/380-500 VAC ± 10%		
PE	Gnd	÷		
11	Digital inputs for start /stan and reset	0-3 V> 0; 8-27 V-> 1. Max. 37 V for 10 sec.		
12	Digital inputs for start/stop and reset.	Impedance to 0 VDC: 2.2 kΩ.		
13	Supply/control voltage to PCB terminal 11 and 12, 10 $k\Omega$ potentiometer, etc.	+12 VDC ±5%. Max. current from +12 VDC: 50mA. Short circuit proof.		
14	Remote analogue input control, 0-10 V, 2-10 V, 0-20 mA and 4-20 mA/digital input.	Impedance to terminal 15 (0 VDC) voltage signal: 125 k Ω , current signal: 100 Ω .		
15	GND (common)	0 VDC		
16	Digital inputs for selection of	0-3 V -> 0; 8-27 V-> 1. Max. 37 V for 10 sec. Imped-		
17	parameter set.	ance to 0 VDC: 2.2 kΩ.		
18	Supply/control voltage to PCB terminal 16 and 17, 10 $k\Omega$ potentiometer, etc.	$+12$ VDC $\pm 5\%$. Max. current from $+12$ VDC $= 50$ mA. Short circuit proof.		
19	Remote analogue output control	Analogue Output contact: 0-10V, 2-10V; min load impedance 700Ω 0-20mA and 4-20mA; max load impedance 750Ω		
21	Programmable relay K1. Factory setting is "Opera-	1-pole closing contact, 250 VAC 8A or 24 VDC 8A		
22	tion" indication by closing terminal 21 - 22.	resistive, 250 VAC, 3A inductive.		
23	Programmable relay K2. Factory setting is "Full volt-	1-pole closing contact, 250 VAC 8A or 24 VDC 8A		
24	age" indication by closing terminal 23-24.	resistive, 250 VAC, 3A inductive.		
31	Alarm relay K3, closed to 33 at alarm.	1-pole change over contact, 250 VAC 8A or 24 VDC 8A resistive, 250 VAC, 3A inductive.		
32	Alarm relay K3, opened at alarm.			
33	Alarm relay K3, common terminal.			
69-70	PTC Thermistor input	Alarm level 2.4 k Ω Switch back level 2.2 k Ω .		
71-72*	Clickson thermistor	Controlling soft starter cooling fine temperature MSF-310 - MSF-1400		
73-74*	NTC thermistor	Temperature measuring of soft starter cooling fine		
75	Current transformer input, cable S1 (blue)	Connection of L1 or T1 phase current transformer		
76	Current transformer input, cable S1 (blue)	Connection of L3, T3 phase (MSF 017 - MSF 250) or L2, T2 phase (MSF 310 - MSF 1400)		
77	Current transformer input, cable S2 (brown)	Common connection for terminal 75 and 76		
78*	Fan connection	24 VDC		
79*	Fan connection	O VDC		

^{*}Internal connection, no customer use.

6.4 Minimum wiring

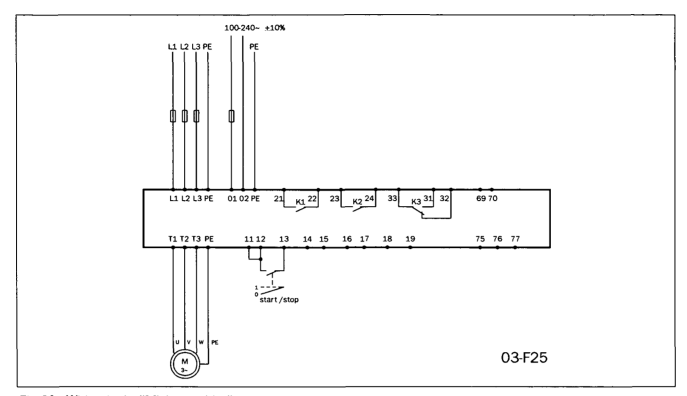


Fig. 29 Wiring circuit, "Minimum wiring".

The figure above shows the "minimum wiring". See § 6.1, page 24, for tightening torque for bolts etc.

- 1. Connect Protective Earth (PE) to earth screw marked \downarrow (PE).
- 2. Connect the soft starter between the 3-phase mains supply and the motor. On the soft starter the mains side is marked L1, L2 and L3 and the motor side with T1, T2 and T3.
- 3. Connect the control voltage (100-240 VAC) for the control card at terminal 01 and 02.
- 4. Connect relay K1 (terminals 21 and 22) to the control circuit.
- 5. Connect PCB terminal 12 and 13 (PCB terminal 11-12 must be linked) to, e.g. a 2-position switch (on/oFF) or a PLC, etc., to obtain control of soft start/stop. (For start/stop command from keyboard menu 006 must be set to 01).
- Ensure the installation complies with the appropriate local regulations.

NOTE! The soft starter should be wired with shielded control cable to fulfill EMC regulations acc. to \S 1.5, page 6.

NOTE! If local regulations say that a mains contactor should be used, the K1 then controls it. Always use standard commercial, slow blow fuses, e.g. type gl, gG to protect the wiring and prevent short circuiting. To protect the thyristors against short-circuit currents, superfast semiconductor fuses can be used if preferred. The normal guarantee is valid even if superfast semiconductor fuses are not used. All signal inputs and outputs are galvanically insulated from the mains supply.

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6.5 Wiring examples

Fig. 30 gives an wiring example with the following functions.

- Analogue input control, see § 7.7, page 40
- Parameter set selection, see § 7.20, page 54
- Analogue output, see § 7.18, page 52
- PTC input, see § 7.21, page 55

For more information see § 6.3, page 32.

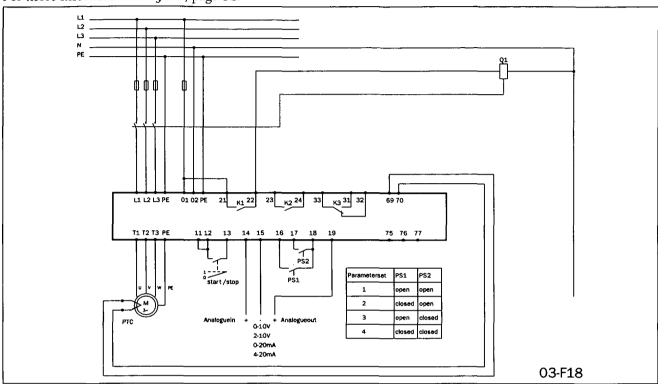


Fig. 30 Analogue input control, parameter set, analogue output and PTC input.

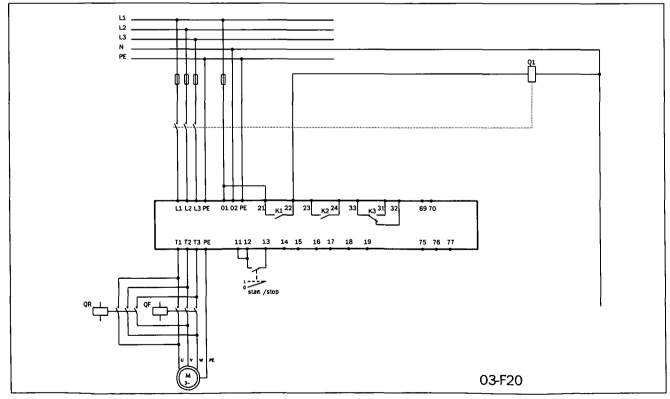


Fig. 31 Forward/reverse wiring circuit.

7. FUNCTIONAL DESCRIPTION SET-UP MENU

This chapter describes all the parameters and functions in numerical order as they appear in the MSF. Table 13 gives an overview of the menus, see also Chapter 13. page 79 (set-up menu list).

Table 13 Set-up Menu overview

	Menu number		Parameter group	Menu numbers	See §
			Ramp up/down parameters	001-005	7.1
Basic functions	001-008	Basic	Start/Stop/Reset command	006	7.2
			Menu Expansion	007-008	7.3
		Voltage cont	rol dual ramp	011-014	7.4
		Torque contr	ol parameters	016-018	7.5
		Main function	ns	020-025	7.6 - 7.10
		Additional fu	inctions	030-036	7.11 - 7.14
		Slow speed	Slow speed and Jog functions		7.15, 7.19, 7.25
		Motor Data	Setting	041-046	7.16
		Outputs	Relays	051-052	7.17
Extended	011-199		Analogue output	054-056	7.18
functions		Input	Digital input	057-058	7.19
		Parameter set selection		061	7.20
			Motor protection	071-075	7.21
			Main protection	081-088	7.22
			Application protection	089-099	7.23
			Resume alarms	101, 102	7.24
		Auto return menu		105	7.26
		Factory defa	aults	199	7.28
		Main view		201-208	7.29
		RMS current per phase		211-213	7.29
View functions	201-915	RMS voltage per phase		214-216	7.29
14.10610113		Keyboard loo	Keyboard lock status		7.30
		Alarm list		901-915	7.31

7.1 Ramp up/down parameters

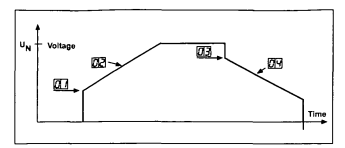
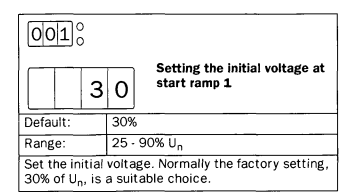
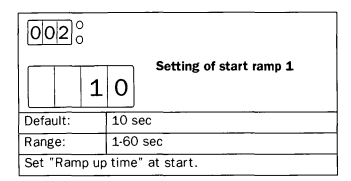


Fig. 32 Menu numbers for start/stop ramps, initial voltage at start and step down voltage at stop.

Determine the starting time for the motor/machine. When setting the ramp times for starting and stopping, initial voltage at start and step down voltage at stop, proceed as follow:





0030					
10	Setting of step down voltage stop ramp 1				
Default:	100%				
Range:	100-40% of U _n				
Step down voltage at stop can be used to stop smoothly.					

0040		
o F	Setting of stop ramp 1	
Default:	off	
Range:	oFF, 2-120 sec	
oFF	Stop ramp disabled	
2-120	Set "Ramp down time" at stop	

7.1.1 RMS current [005]

0050			
0.	RMS current		
Default:			
Range: 0.0-9999Amp			
Read-out of the RMS motor current.			

NOTE! This is the same read-out as function 201, see \S 7.28, page 63.

7.2 Start/stop/reset command

Start/stop of the motor and reset of alarm is done either from the keyboard, through the remote control inputs or through the serial interface (option). The remote control inputs start/stop/reset (PCB terminals 11, 12 and 13) can be connected for 2-wire or 3-wire control.

006°			
	Selection of control mode		
Default:	2		
Range:	1,2,3		
1	START/STOP/RESET command via the keyboard Press the "START/STOP" key on the keyboard to start and stop the soft starter Press "ENTER/RESET" key to reset a trip condition.		
2	Via Remote control. START/STOP/ RESET commands. The following control methods are possible: - 2-wire start/stop with automatic reset, see § 7.2.1, page 37. - 2-wire start/stop with separate reset, see § 7.2.2, page 37. - 3-wire start/stop with automatic reset at start, see § 7.2.3, page 37.		
	WARNING! The motor will start if terminals 11, 12, 13 is in start position.		
3	START/STOP/RESET commands via serial interface option. Read the operating instruction supplied with this option.		

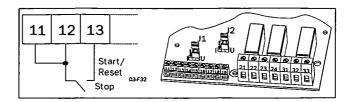
NOTE! A reset via the keyboard will not start or stop the motor.

NOTE! Factory default setting is 2, remote control.

To start and stop from the keyboard, the "START/STOP" key is used.

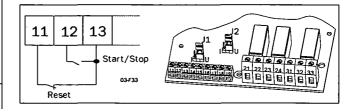
To reset from the keyboard, the "ENTER 🚚 / RESET" key is used. A reset can be given both when the motor is running and when the motor is stopped. A reset from the keyboard will not start or stop the motor.

7.2.1 2-wire start/stop with automatic reset at start



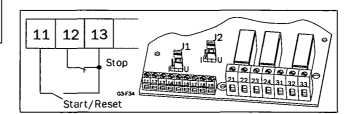
Closing PCB terminals 12 and 13, and a jumper between terminal 11 and 12, will give a start command. Opening the terminals will give a stop. If PCB terminals 12 and 13 is closed at power up a start command is given (automatic start at power up). When a start command is given there will automatically be a reset.

7.2.2 2-wire start/stop with separate reset



Closing PCB terminals 11, 12 and 13 will give a start and opening the terminals 12 and 13 will give a stop. If PCB terminals 12 and 13 are closed at power up a start command is given (automatic start at power up). When PCB terminals 11 and 13 are opened and closed again a reset is given. A reset can be given both when the motor is running and stopped and doesn't affect the start/stop.

7.2.3 3-wire start/stop with automatic reset at start.



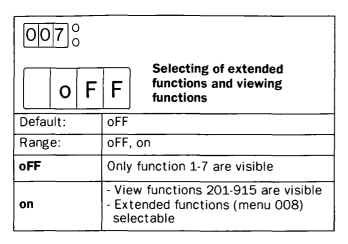
PCB terminal 12 and 13 are normally closed and PCB terminal 11 and 13 are normally open. A start command is given by momentarily closing PCB terminal 11 and 13. To stop, PCB terminal 12 and 13 are momentarily opened.

When a start command is given there will automatically be a reset. There will not be an automatic start at power up.

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7.3 Menu expansion setting.

In order to use the viewing menus and/or the extended functions menu 007 must be set to "On", then one reach read out of the viewing menus 201-915. To be able to set any extended functions in the menus 011-199 menu 008 must be set to "on" as well.



0080			Cala	
	o F F		-	Selecting of extended functions
Default	efault: oFF			
Range:	Range: oFF, on			
oFF			Only view function 201-915 are visible.	
on			All the function menus are visible	

NOTE! Menu 007 must be "on".

7.4 Voltage control dual ramp

To achieve even smoother ramps at start and or stop, a dual ramp can be used.

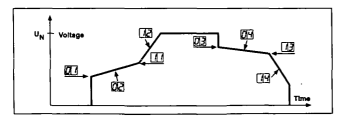


Fig. 33 Menu numbers for dual voltage ramp at start/stop, initial voltage at start and step down-voltage at stop.

The settings are carried out by beginning with the settings in menus 001-004 and 007-008 and proceed with the following steps:

0110				
9	0	Setting the initial voltage at start ramp 2		
Default:	90%			
Range:	30-909	% U _n		
Set the start voltage for start ramp 2. The initial voltage for start ramp 2 is limited to the initial voltage at start (menu 001), see § 7.1, page 36.				

0120				
	0	F	F	Setting of start ramp 2
Defa	ult:		oFF	
Rang	e:		oFF	, 1-60 sec
oFF			Start ramp 2 disabled	
1-60		Set the start ramp 2 time. A dual voltage ramp is active.		

013	0		
	4	0	Setting of step down voltage in stop ramp 2
Default:		40%)
Range:		100	-40% U _n
Set the s	step o	down	voltage for stop ramp 2. The

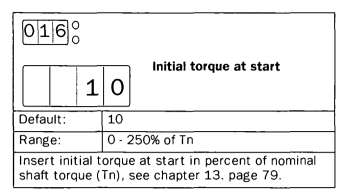
Set the step down voltage for stop ramp 2. The step down voltage for stop ramp 2 is limited to the step down voltage at stop (menu 003).

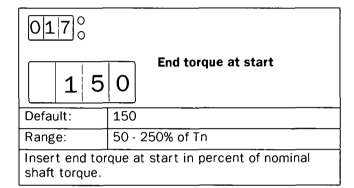
0140					
o F	Setting of stop ramp time 2				
Default:	off				
Range:	oFF, 2-120 sec				
oFF	Stop ramp 2 disabled				
1-60	Set the stop ramp 2 time. A dual voltage stop ramp is active.				

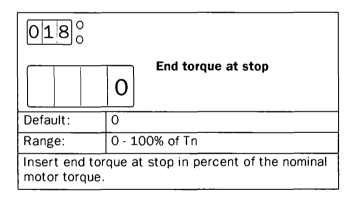
Q-Pulse Id TMS874

7.5 Torque control parameters

See also § 7.10, page 42 and chapter 4. page 13 for more information on the Torque control setting.







7.6 Current limit (Main Function)

The Current Limit function is used to limit the current drawn when starting (150 - 500% of In). This means that current limit is only achieved during set start-up time.

Two kinds of current limit starts are available.

- Voltage ramp with a limited current.

 If current is below set current limit, this start will act exactly as a voltage ramp start.
- · Current limit start.

The soft starter will control the current up to set current limit immediately at start, and keep it there until the start is completed or the set start-up time expires.

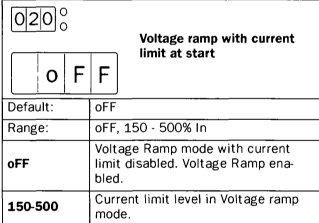
See Fig. 34 Current limit.

NOTE! Make sure that nominal motor current in menu 042 is correctly inserted.

7.6.1 Voltage ramp with current limit

The settings are carried out in three steps:

- 1. Estimate starting-time for the motor/machine and select that time in menu 002 (see § 7.1, page 36).
- 2. Estimate the initial voltage and select this voltage in menu 001 (see § 7.1, page 36).
- 3. Set the current limit to a suitable value e.g. 300% of In in menu 020.



NOTE! Only possible when Voltage Ramp mode is enabled. Menus 021-025 must be "oFF".

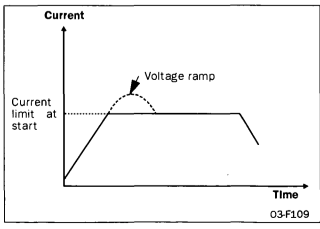


Fig. 34 Current limit

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7.6.2 Current limit

The settings are carried out in two steps:

- 1. Estimate starting time for the motor/machine and select that time in menu 002 (see § 7.1, page 36).
- 2. Set the current limit to a suitable value e.g. 300% of In in menu 021.

02	1)		
	o	F	Current limit at start	
Defa	Default:		oFF	-
Rang	Range:		oFF,	, 150 - 500% In
oFF			rent limit mode disabled. Voltage np enabled.	
150-	150-500		Curi	rent limit level in current limit le.

NOTE! Only possible when Voltage Ramp mode is enabled. Menus 020, 022-025 must be "oFF".

NOTE! Even though the current limit can be set as low as 150% of the nominal motor current value, this minimum value cannot be used generally. Considerations must be given to the starting torque and the motor before setting the appropriate current limit. "Real start time" can be longer or shorter than the set values depending on the load conditions. This applies to both current limit methods.

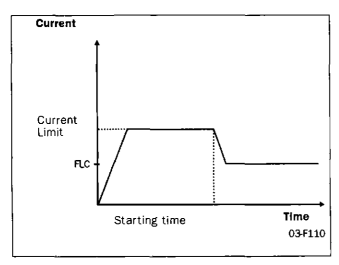


Fig. 35 Current limit

If the starting time is exceeded and the soft starter is still operating at current level, an alarm will be activated. It is possible to let the soft starter to either stop operation or to continue. Note that the current will rise uncontrolled if the operation continues (see § 7.24.2, page 61).

7.7 Pump control (Main Function)

By choosing pump control you will automatically get a stop ramp set to 15 sec. The optimising parameters for this main function are start and stop time; initial torque at start and end torque at start and stop. End torque at stop is used to let go of the pump when it's no longer producing pressure/flow, which can vary on different pumps. See Fig. 36.

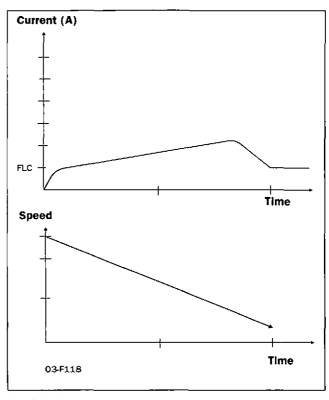


Fig. 36 Pump control

Pump application

The pump application is using Torque ramps for quadratic load. This gives lowest possible current and linear start and stop ramps. Related menus are 2, 4 (see § 7.1, page 36), 16, 17 and 18 (see § 7.5, page 39).

0220	
o F	Setting of pump control
Default:	oFF
Range:	oFF, on
oFF	Pump control disabled. Voltage Ramp enabled.
on	Pump control application is enabled.

NOTE! Only possible when Voltage Ramp mode is enabled. Menu 020-021, 023-025 must be "oFF".

7.8 Analogue Input Control (Main Function)

Soft starting and soft stopping can also be controlled via the Analogue Input Control (0-10 V, 2-10 V, 0-20 mA and 4-20 mA). This control makes it possible to connect optional ramp generators or regulators.

After the start command, the motor voltage is controlled through the remote analogue input.



WARNING! The remote analogue control may not be used for continuous speed regulation of standard motors. With this type of operation the increase in the temperature of the motor must be taken into consideration.

To install the analogue input control, proceed by:

1. Connect the ramp generator or regulator to terminal 14 (+) and 15 (-).

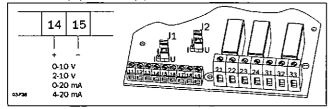


Fig. 37 Wiring for analogue input.

2. Set Jumper J1 on the PCB control card to voltage (U) or current control (I) signal position, see Fig. 38 and Fig. 24 on page 28. Factory setting is voltage (U).

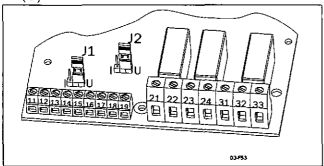


Fig. 38 Setting voltage or current for analogue input.

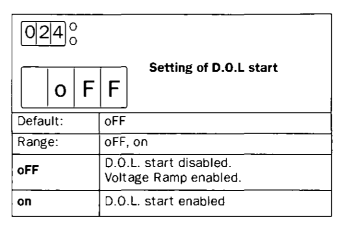
02	0230						
o F F		F	Selection of Analogue input control				
Defau	Default:		oFF				
Range	Range:		oFF,	1, 2			
oFF	oFF			logue input disabled. age Ramp enabled.			
1		Analogue input is set for 0-10V/ 0-20mA control signal					
2			logue input is set for 2-10V/ OmA control signal.				

NOTE! Only possible when Voltage Ramp mode is enabled. Menu 020-022, 024, 025 must be "oFF"

7.9 Full voltage start, D.O.L. (Main Function)

The motor can be accelerated as if it was connected directly to the mains. For this type of operation:

Check whether the motor can accelerate the required load (D.O.L.-start, Direct On Line start). This function can be used even with shorted thyristors.



NOTE! Only possible when Voltage Ramp mode is enabled. Menu 020-023, 025 must be "oFF".

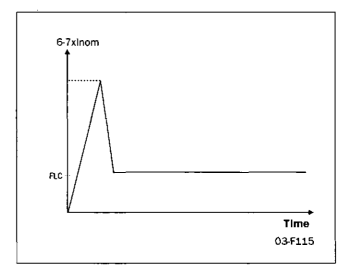


Fig. 39 Full voltage start.

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Torque control (Main function)

This main function can be used to make a start according to a pre-defined torque reference curve. Two different load characteristics, linear and square, are possible to select.

At start/stop the torque controller will follow the selected characteristic.

A torque start/stop behaviour can be seen in Fig. 40.

A perfect start and stop with torque ramps have a good linearity of current. To optimise this, use the setting of initial torque (menu 16) and end torque (menu 18). See also § 7.5, page 39.

Example:

Default for initial torque is 10% so if starting a more heavy load this will result in a small current peak in beginning of ramp. By increasing this value to 30/ 70% the current peak will not appear.

The end torque is increased mainly if the application has a high inertial load, like planers, saws and centrifuges. A current peak will appear in the end of ramp because the load is pushing the speed more or less by itself. By increasing this level to 150-250% the current will be linear and low.

02	0250						
o F		F	Torque control at start/stop				
Defau	Default:		oFF				
Range	Range:		oFF, 1	L, 2			
oFF	oFF		-	e control is disabled Voltage enabled.			
1		Torque control with linear torque characteristic					
2	2		Torque control with square torque characteristic				

NOTE! Torque control mode is only possible when Voltage Ramp mode is enabled (menu 020-024 are "oFF").

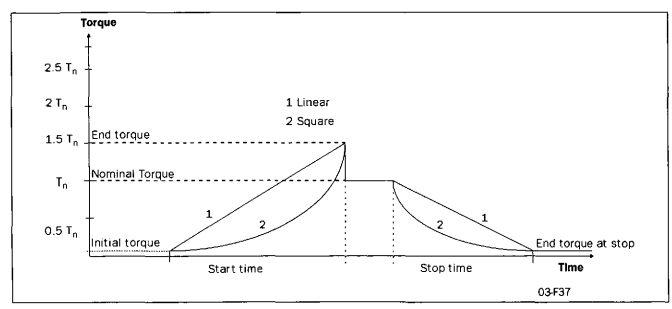


Fig. 40 Torque control at start/stop.

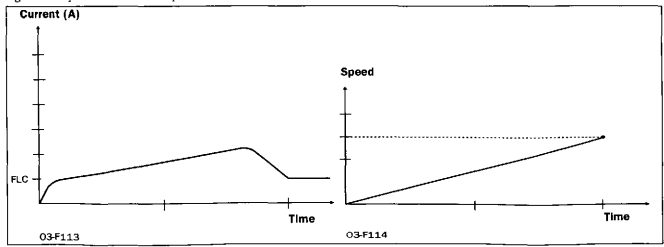


Fig. 41 Current and speed in torque control.

7.11 Torque boost

The Torque Booster enables a high torque to be obtained by providing a high current during 0.1 - 2 sec at start. This enables a soft start of the motor even if the break away torque is high at start. For example in crushing mills applications etc.

When the torque booster function has finished, starting continues according to the selected start mode.

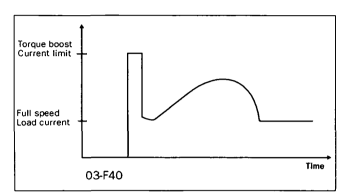


Fig. 42 The principle of the Torque Booster when starting the motor in voltage ramp mode.

See § 4.6, page 19, which main function that can be used with the torque boost.

0 3 0 0		
o F	F Torque boost active time	
Default:	off	
Range:	oFF, 0.1 - 2 sec	
oFF	Torque boost disabled	
0.1-2.0	Set the Torque boost time.	

0310							
3 0	Torque boost current limit						
Default:	300						
Range:	300 - 700% of In						
The Torque boost current controller use selected value as the motor current reference.							

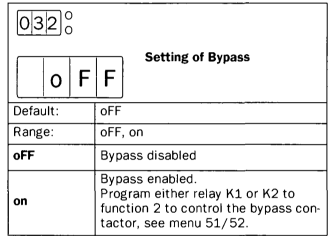
NOTE! Check whether the motor can accelerate the load with "Torque booster", without any harmful mechanical stress.

7.12 Bypass

In cases of high ambient temperatures or other reason it may sometimes be necessary to use a by-pass contactor to minimize the power loss at nominal speed (see Technical Data). By using the built-in Full Voltage Relay function an external contactor can be used to Bypass the soft starter when operating at nominal speed.

Bypass contactor can also be used if soft stop is required. Normally a Bypass contactor is not necessary as the device is designed for continues running conditions, see Fig. 29 on page 33 for wiring example.

NOTE! If one like to use the alarm functions, the extended functions or the viewing functions the 2-pcs current transformers must be mounted outside the soft start as shown in Fig. 44 and Fig. 45 on page 45. For this purpose an optional extension cable for the current transformers is available. Code No 01-2020-00.





CAUTION! If the current transformers are not mounted as in Fig. 43 on page 44 and § 6.2, page 28, the alarm and viewing functions will not work. Do not forget to set menu 032 to ON, otherwise there will be an F12 alarm and at the stop command will be a freewheeling stop.

For further information see chapter 6.2 page 28.

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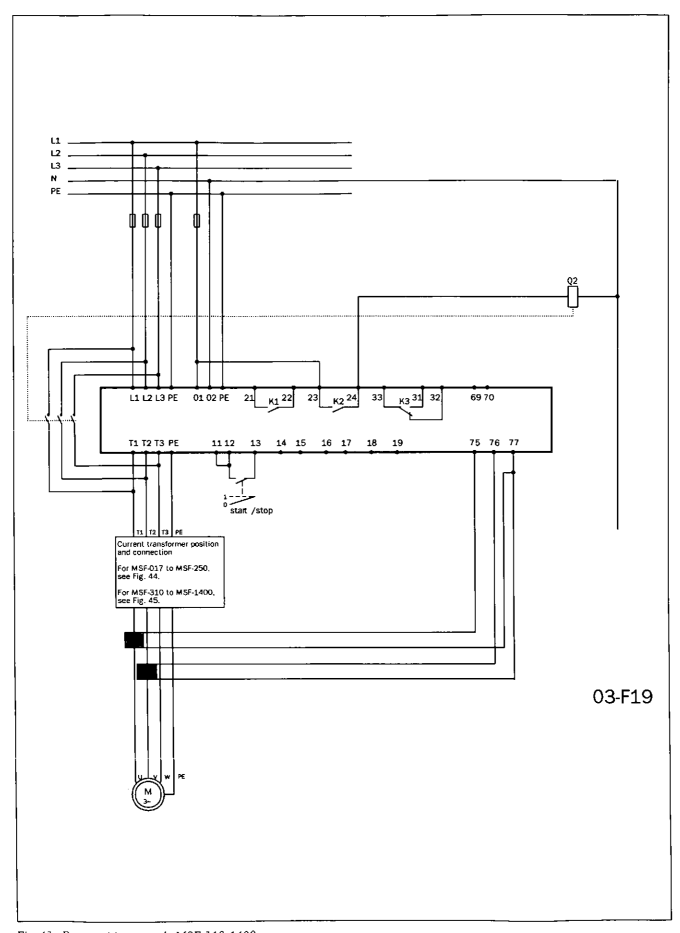


Fig. 43 Bypass wiring example MSF 310-1400.

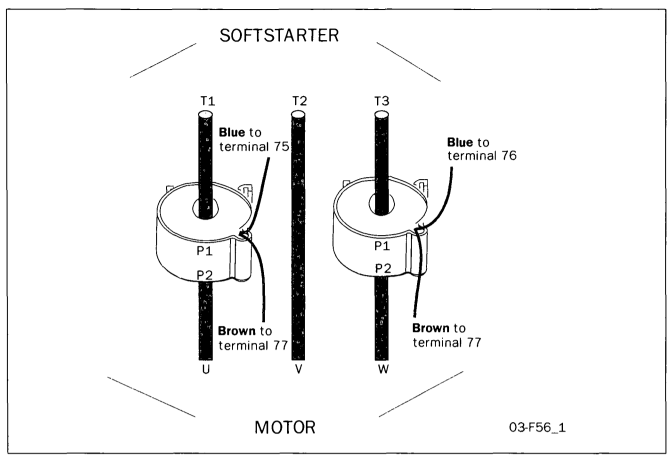


Fig. 44 Current transformer position when Bypass MSF-017 to MSF-250.

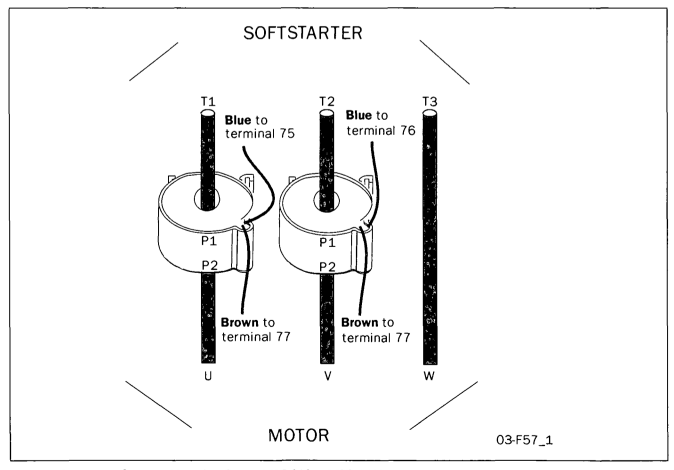
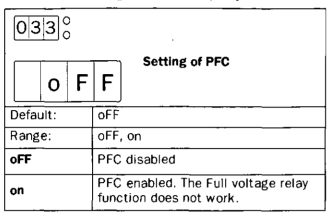


Fig. 45 Current transformer position when Bypass MSF-310 to MSF-1400.

7.13 Power Factor Control

During operation, the soft starter continuously monitors the load on the motor. Particularly when idling or when only partially loaded, it is sometimes desirable to improve the power factor. If Power factor control (PFC) is selected, the soft starter reduces the motor voltage when the load is lower. Power consumption is reduced and the degree of efficiency improved.



NOTE! If the PFC is used the EMC-directive is not fulfilled.

7.14 Brake functions

There are two built in braking methods for applications were the normal stop ramp is not enough.

- Dynamic DC-brake
- Increases the braking torque by decreasing speed.
- · Soft brake
 - Gives a high torque at the start of the braking and then also increasing torque by decreasing speed.

In both methods the MSF detects when the motor is standing still, so rotating in wrong direction is avoided.

Dynamic Vector Brake

- Possible to stop motors with high inertia loads from close to synchronous speed.
- At 70% of the nominal speed a DC-brake is activated until the motor is standing still or the selected Braking Time has expired (see menu 34, next page).
- No contactor needed.
- For extra safety, the soft starter has a digital input signal for monitoring standstill so that at real motor standstill will stop the output voltage immediately (see § 7.19, page 53).

Soft brake

- Even very high inertia loads can be stopped
- The Soft brake is a controlled reversing of the motor as the MSF measures the speed during braking.
- Two contactors are needed which can be placed on the in- or output of the soft starter. On the input the first contactor is connected to relay K1 which is also used as a mains contactor.
- At 30% of the nominal speed a DC-brake is activated until the motor is standing still or the selected Braking Time has expired (menu 34, next page).

• For extra safety, the soft starter has a digital input signal for monitoring standstill. So that the output voltage is stopped immediately (see menu 57-58, § 7.19, page 53).

See Fig. 47 on page 47 for the following set-up sequence:

- Soft brake is activated if menu 36=2 and menu 34 has a time selected (see next page).
- Menu 51 and 52 are automatically set to 5 and 4 to get the correct relay functions on K1 and K2 (see § 7.17, page 51).
- Relay K1 should be used to connect a contactor for supply L1, L2, L3 to MSF or motor.
- Relay K2 is used to connect phase shifting contactor to change L1, L2 and L3 to MSF or motor.
- At start K1 is activated and connects L1, L2, L3
 then the motor starts. At stop K1 opens and disconnects L1, L2, and L3 and after 1s K2 connects with
 the other phase sequence and the braking of the
 motor is active.

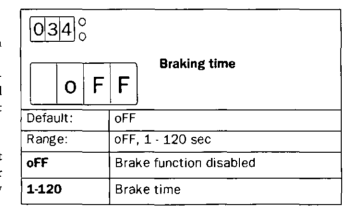
NOTE! Soft brake uses both programmable relays. For other functions, see also the function table in chapter 7. page 35.

NOTE! For several start/stops it is recommend to use the PTC input.



WARNING! If the Soft Brake function has been selected once and after that the Bypass function is selected, then the relay functions on K1 and K2 remain in the Soft Brake functionality. Therefore it

is necessary to change the relay functions in menu 51-52 manually to the Bypass functions (see § 7.17, page 51) or reset to default in menu 199 (see § 7.28, page 63) and select the Bypass function again.



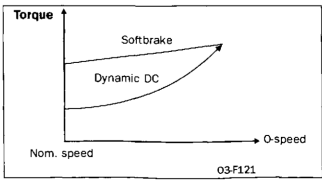
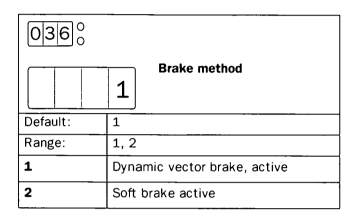


Fig. 46 Braking time

	0 3	5)			
		1	0	Braking Strength		
Ē	Default:		100)		
F	Range:		100) - 500%		



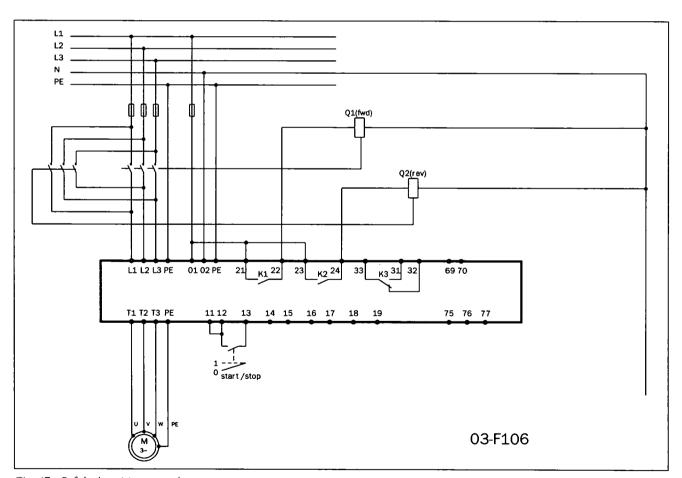


Fig. 47 Soft brake wiring example.

7.15 Slow speed and Jog functions

The soft starter is able to run the motor at a fixed slow speed for a limited period of time.

The slow speed will be about 14% of the full speed in the forward direction and 9% in the reverse direction.

The following functions are possible:

- Slow speed controlled by an external signal. The digital input is used to run at slow speed at a start or stop command for a selected number of pulses (edges) generated by an external sensor (photo cell, micro switch, etc.). See § 7.19, page 53 for more instructions.
- Slow Speed during a selected time period. The slow speed will be active after a stop command for a selected time period. See § 7.19, page 53 for more instructions.
- Slow Speed using the "JOG"-commands.

 The slow Speed can be activated via the JOG keys on the keyboard or externally via the analogue input. See § 7.25, page 61 for more instructions.

7.15.1 Slow speed controlled by an external signal.

With these setting it is possible to have an external pulse or edge signal controlling the time that the Slow Speed is active either after a Start command or a Stop command or at both commands. The following menu's are involved:

Menu	Function	See page
57	Digital input selection	page 53
58	Pulse selection	page 53
37	Slow speed torque	page 49
38	Slow speed time at start	page 49
39	Slow speed time at stop	page 49
40	DC-Brake at slow speed	page 49

Installation is as follows:

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- 1. Set the analogue input selection for Slow Speed operation. Menu 57=2. See § 7.19, page 53. See Fig. 37 on page 41 for a wiring example.
- 2. Select in menu 38 (see § 7.15.2, page 49) the Slow Speed at Start time. This time will now be the absolute maximum time for Slow Speed to be active after a start command, in case the external signal will not appear.
- 3. Select in menu 39 (see § 7.15.2, page 49) the Slow Speed at Stop time. This time will now be the absolute maximum time for Slow Speed to be active after a stop command, in case the external signal will not appear.
- 4. Select in menu 57 (see § 7.19, page 53) the number of edges to be ignored by the Slow Speed input, before a start or stop is executed at slow speed. The edges are generated by an external sensor (photo cell, micro switch, etc.).

The Slow Speed torque (menu 37) and DC-Brake after Slow Speed (menu 40) can be selected if needed. (see § 7.15.4, page 49).

When the number of edges exceeds or the time expire, a start according to selected main function is made.

At stop, the motor will ramp down (if selected) and DC brake (if selected) before a slow speed forward at stop will begin. Slow speed will last as long as the number of edges on the external input is below parameter value in menu 036 and the max duration time doesn't expires. When the number of edges exceeds or the time expire, a stop is made.

In Fig. 48 on page 48 the selected number of edges are 4. It is recommended to select DC-brake (se § 7.14, page 46) before a slow speed at stop if it is a high inertia load. See Fig. 29 on page 33 for wiring diagram. In case one use DC-brake, see § 7.15.4, page 49.

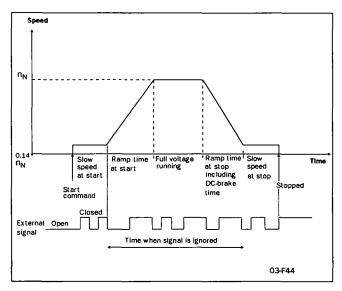


Fig. 48 Slow speed controlled by an external signal.

This additional function can be used together with most of the main functions (see § 4.6, page 19).

0370					
	Slow speed torque				
Default:	10				
Range:	10-100				
Select the magnitude of the slow speed torque.					

7.15.2 Slow speed during a selected time

It is possible to have a slow speed in forward direction before a start and after a stop. The duration of the slow speed is selectable in menus 038 and 039.

It is recommended to select DC brake (see § 7.14, page 46) before a slow speed at stop if it is a high inertia load. This slow speed function is possible in all control modes, keyboard, remote and serial communication.

03	8)	· -		
o F			F	Slow speed time at start	
Default:		oFF			
Range:			oFF.	, 1 - 60 sec	
oFF			Slow speed at start is disabled		
1-60			Set	slow speed time at start.	

039)		
О	F	Slow speed time at stop	
Default:		off	
Range:		oFF, 1 - 60 sec	
oFF		Slow speed at stop is disabled	
1-60		Set slow speed time at stop.	

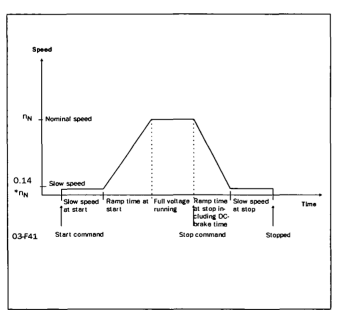


Fig. 49 Slow speed at start/stop during a selected time.

The Slow speed torque (menu 37) and the DC-Brake after Slow speed (menu 40, § 7.15.4, page 49) can be selected if needed.

7.15.3 Jog Functions

The Jog commands can be used to let the motor run at a Slow speed (forward or reverse) as long as the Jog command is active.

The Jog commands can be activated in 2 different ways:

Jog keys

The Jog-Forward and Jog-reverse keys on the control panel. The keys can be programmed separate for each function. See § 7.25, page 61 for more instructions

• External Jog command

The external command is given via terminal 14 at the digital input. Only 1 function (forward or reverse) can be programmed to the digital input at the time. See § 7.19, page 53 for more instructions.

7.15.4 DC-brake after slow speed at stop [040]

A DC-brake after a slow speed at stop is possible to have, i.e. for a high inertia load or for a precise stop.

The current is controlled and the reference value for the normal DC-brake function is used (see § 7.15.4, page 49).

The duration for the DC-brake is possible to select.

This DC-brake function is not applied when the "JOG [A]" and "JOG [F]" keys are used.

0400			
o F	DC-Brake at slow speed		
Default:	off		
Range:	oFF, 1-60		
oFF	DC-brake after slow speed at stop disabled.		
1-60	DC-brake duration time after slow speed at stop.		

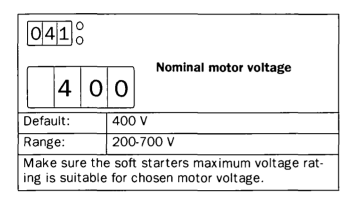
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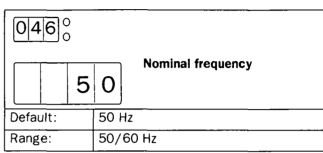
7.16 Motor data setting

The first step in the settings is to set menu 007 and 008 to "on" to be able to reach the menus 041-046 and enter the motor data.

NOTE! The default factory settings are for a standard 4-pole motor acc. to the nominal current and power of the soft starter. The soft starter will run even if no specific motor data is selected, but the performance will not be optimal.

0450				
0.86		6	Nominal motor cos phi	
Default: 0.86		0.86	6	
Rang	Range: 0.5		0.50	0-1.00



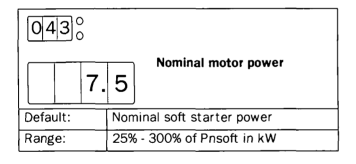


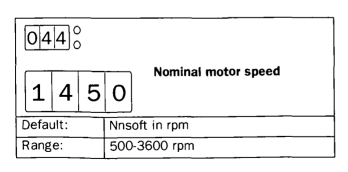
Nominal motor current

Default: Nominal soft starter current

Range: 25% - 150% of Insoft in Amp.

NOTE! Now go back to menu 007, 008 and set it to "oFF" and then to menu 001.





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7.17 Programmable relay K1 and K2

The soft starter has three built-in auxiliary relays, K3 (change over contacts), is always used as an alarm relay. The other two relays, K1 and K2 (closing contacts), are programmable.

K1 and K2 can be set to either "Operation", "Full Voltage" or "Pre-alarm" indication. If DC-brake is chosen the relay K2 will be dedicated to this function.

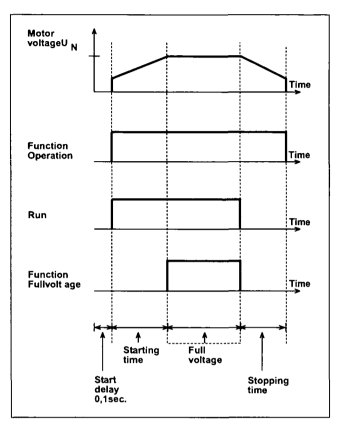
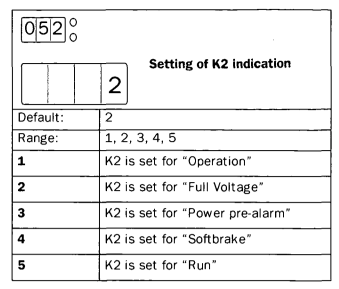


Fig. 50 Start/stop sequence and relay function "Operation" and "Full voltage".

0 5 10	
	Setting of K1 indication
Default:	1
Range:	1, 2, 3, 4, 5
1	K1 is set for "Operation"
2	K1 is set for "Full Voltage"
3	K1 is set for "Power pre-alarm"
4	No function
5	K1 is set for "Run"





WARNING! If the Soft Brake function has been selected once and after that the Bypass function is selected, then the relay functions on K1 and K2 remain in the Soft Brake functionality. Therefore it is necessary to change the relay functions in menu 51-52 manually to the Bypass functions (see § 7.12, page 43) or reset to default in menu 199 (see § 7.28, page 63) and select the Bypass function again.

7.18 Analogue output

The soft starter can present current, voltage and power on an analogue output terminal, for connection to a recording instrument or a PLC. The output can be configured in 4 different ways, 0-10V,

2-10V, 0-20mA or 4-20 mA. To install the instrument proceed as follows:

1. Connect the instrument to terminal 19 (+) and 15 (-).

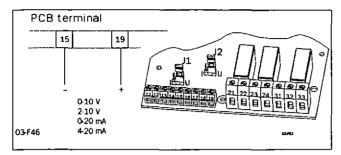


Fig. 51 Wiring for analogue output.

2. Set Jumper J2 on the PCB board to voltage (U) or current (I) signal position. Factory setting is voltage (U). See Fig. 52 on page 52 and Fig. 24 on page 28.

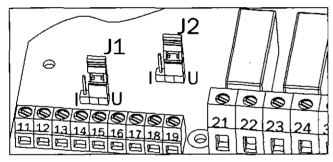
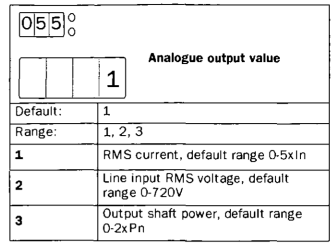


Fig. 52 Setting of current or voltage output.

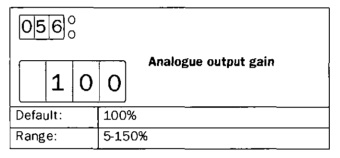
3. Set the parameter in menu 054.

0540			
OF	Analogue output		
Default:	off		
Range:	oFF, 1, 2		
oFF	Analogue ouput is disabled		
1	Analogue output is set to 0-10V/0-20mA		
2	Analogue output is set to 0-10V/4-20mA		

4. Choose a read-out value in menu 055



5. Set analogue output gain to adjust the range of chosen analogue output value in menu 056.



Example on settings:

Set value	I _{scale}	U _{scale}	P _{scale}
100%	0-5x1 _n	0-720V	0-2xP _n
50%	0-2.5x1 _n	0-360V	O-P _n

7.19 Digital input selection

The analogue input can be used as a digital input. This is programmed in Menu 57. There are 4 different functions:

- Rotation sensor input for braking functions. See § 7.14, page 46.
- Slow speed external controlled. See § 7.15.1, page 48.
- Jog functions forward or reverse enabled. See § 7.25, page 61.

Fig. 53 shows how to set the input for voltage or current control, with jumper J1 the control board. The default setting for J1 is voltage control.

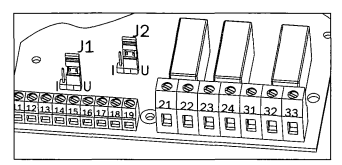


Fig. 53 Setting of J1 for current or voltage control.

Fig. 54 shows a wiring example for the analogue input as it is used for digital input.

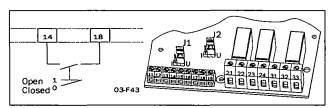
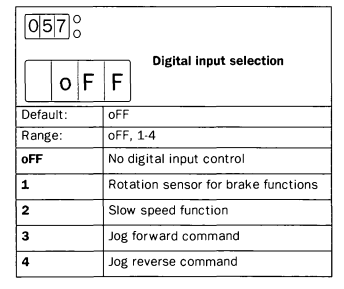


Fig. 54 Wiring for slow speed external input.

NOTE! If the Main Function Analogue control is programmed (see § 7.8, page 41) the analogue input can not be used for digital signal input. The menu 57 is then automatically set to OFF.



NOTE! Jog forward, reverse has to be enabled, see § 7.25, page 61.

Depending on the selection made in menu 57, menu 58 is used to program the number of the edges. The edges can be generated by an external sensor (photo cell, micro switch etc.).

0580		
	1	Digital input pulses
Default:	1	
Range:	1-100	
16 14 57 4		

If Menu 57=1.

A positive or negative edge at analogue input from a rotation sensor will give a signal to stop the braking voltage.

If Menu 57=2

The number of edges to be ignored by the slow speed input, before a start or stop is executed at slow speed.

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7.20 Parameter Set

Parameter Set, an important function which can be handy when using one soft starter to switch in and start different motors, or working under variable load conditions. For example; starting and stopping conveyor belts with different weight on the goods from time to time.

For sets of parameters can be controlled either from the keyboard, the external control inputs or the serial interface (option). Up to 51 different parameters can be set for each Parameter Set.

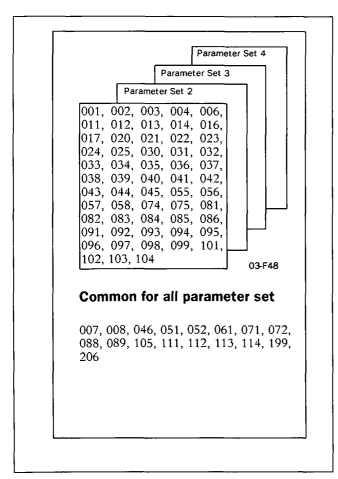
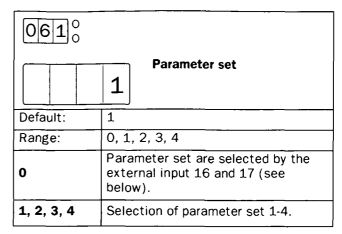


Fig. 55 Parameter overview

When 'Parameter set' in menu 061 is set to 0 (external selection), only parameters in menu 006 (Control mode) and 061 (Parameter set) can be changed. All other parameters are not allowed to change.

It is possible to change parameter set at stop and at full voltage running.



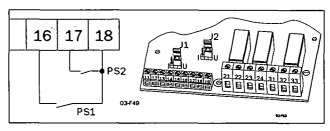


Fig. 56 Connection of external control inputs.

Parameter Set	PS1 (16-18)	PS2 (17-18)	
1	Open	Open	
2	Closed	Open	
3	Open	Closed	
4	Closed	Closed	

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7.21 Motor protection, overload (F2 alarm)

In many cases it is convenient to have a complete starter. The soft starter have a possibility to use either an input PTC signal from the motor, an internal thermal model of the motor for thermal protection or both together at the same time. Slight overload for long time and several overloads of short duration will be detected with both methods.

0710	
n	Motor PTC input
Default:	no
Range:	no, YES
no	Motor PTC input is disabled
YES	Motor PTC input is activated: - Connect the PTC to terminals 69 and 70, see table 12, page 32 and § Fig. 30, page 34 A to hot motor will give an F2 alarm. The alarm can only be resetted after cooling down of the motor.

NOTE! Open terminals will give an F2 alarm immediately. Make sure the PTC is always connected or the terminals are shorted.

NOTE! The internal motor thermal protection will still generate an alarm if it is not selected oFF.

0720					
	O Internal motor thermal protection				
Default:	10				
Range:	oFF, 2-40 sec				
oFF	Internal motor protection is disabled.				
2-40	Selection of the thermal curve according to Fig. 57 - Check that menu 042 is set to the proper motor current (see § 7.16, page 50). - If the current exceeds the 100% level an F2 alarm is activated. - The motor model thermal capacity must cool down to 95% before reset can be accepted. - Used thermal capacity in menu 073 in § 7.21, page 55.				

NOTE! If 'Bypass' is used check that the current transformers are placed and connected correctly (see Fig. 43 on page 44).



CAUTION! Used thermal capacity is set to 0 if the control board loses its supply (terminal 01 and 02). This means that the internal thermal model starts with a 'cold' motor, which perhaps in reality is not the case. This means that the motor can be overheated.

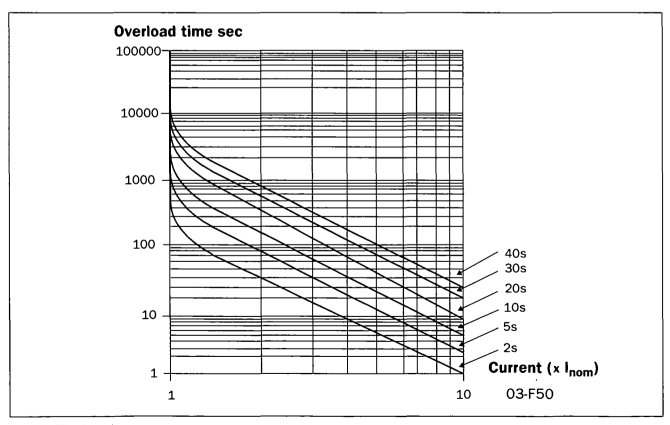


Fig. 57 The thermal curve

Used thermal capacity Default: Range: 0-150%

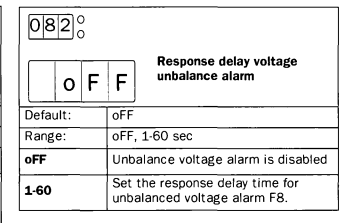
Read-out of the used thermal capacity. If menu 072 'Internal motor thermal protection' is selected oFF, the capacity is shown as if the default class 10 was selected.

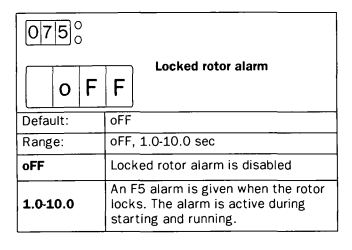
7.22 Mains protection

0810	
1	Voltage unbalance alarm
Default:	10
Range:	2 -25% U _n
Insert limit in	% of nominal motor voltage. Max

Insert limit in % of nominal motor voltage. Max unbalance in voltage between the 3 input phases is compared with the selected value. This is a category 2 alarm.

07	4)			
	0	F	F	Starts per hour limitation	
Defa	Default:				
Rang	Range:			, 1-99/hour	
oFF			Starts per hour limitation is disabled.		
1-99			Sets the start per hour limitation alarm. If the selected number is exceeded, alarm F11 occurs.		





0830						
1 1 5		5	Over voltage alarm			
Defa	Default:		115			
Range: 1		100	-150% U _n			
Insert limit in % of nominal motor voltage. Max voltage of the 3 input phases is compared with the selected value. This is a category 2 alarm.						

0840				Desmana delevi quer velhere
	0	F	F	Response delay over voltage alarm
Defa	Default: oFF		oFF	
Rang	Range: oFF			, 1-60 sec
oFF	off Ove		Ove	rvoltage alarm is disabled
1-60				the response delay time for over age alarm F9.

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Under voltage alarm OFF Default: 85 Range: 75-100 U_n Insert limit in % of nominal motor voltage. Min volt-

age of the 3 input phases is compared with the

selected value. This is a category 2 alarm.

086° Response delay under voltage alarm

	F voitage alarm			
Default:	off			
Range:	oFF, 1-60 sec			
oFF	Under voltage alarm is disabled			
1-60	Set the response delay time for under voltage alarm F10			

0870				
	Phase sequence			
Default:	-			
Range: L123, L321				
L123 is the direct phase sequence. L321 is the reverse phase sequence.				

0880				
o F	Phase reversal alarm			
Default:	off			
Range:	oFF, on			
oFF	Phase reversal alarm is disabled			
on	Sets the phase reversal Alarm Switch on the power supply first. The phase sequence is stored as the correct sequence Sets the menu 088 to "on" Any reversal of phase sequence will cause alarm F16.			

NOTE! The actual phase sequence can be viewed in menu

7.23 Application protection (load monitor)

7.23.1 Load monitor max and min/protection (F6 and F7 alarms)

MSF has a built in load monitor based on the output shaftpower. This is a unique and important function which enables protection of machines and processes driven by the motor connected to the soft starter. Both a Min and Max limit is possible to select.

In combination with the pre-alarm function, see § 7.23.2, page 58, this create a powerful protection. An auto set function is also included for an automatic setting of the alarm limits. A start-up delay time can be selected to avoid undesired alarms at start-up, see Fig. 58 on page 60.

NOTE! The load monitor alarms are all disabled during a stop ramp.

0890				
r	0	Auto set power limits		
Default:	no			
Range:	Range: no, YES			
no	Au	Auto set is disabled		
YES		Auto set is activated if ENTER is pressed.		

0900			
	Output shaftpower in %		
Default:	-		
Range:	0-200%		
Measured output shaftpower in % of nominal motor power.			

NOTE! System must be in full voltage running before an auto set is permitted.

The actual power is regarded as 1.00xPact. The set levels are:

Power max alarm limit[092]: 1.15xP actual Power max pre-alarm limit[094]: 1.10xP actual Power min pre-alarm limit[096]: 0.90xP actual Power min alarm limit[098]: 0.85xP actual

A successful auto set shows a message 'Set' for 3 s and if something goes wrong a message 'no' will be showed.

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0910				
	Start delay power limits			
Default:	10 sec			
Range:	1-250 sec			
From start command during selected delay time, all power load monitor alarms and pre-alarms are disa-				

bled.

0920	
	Max power alarm limit
Default:	115
Range:	5-200% Pn

Insert limit in % of nominal motor power. The actual power in % of nominal motor power, could be read out in menu 090. If output shaft power exceeds selected limit, an F6-alarm occurs after the response delay time. The 'Auto set' function in menu 089, affect this limit even if the alarm is set "oFF" in menu 093. This is a category 1 alarm.

0930	
o F	Response delay max alarm
Default:	oFF
Range:	oFF, 0.1-25.0 sec
oFF Max Alarm is disabled.	
0.1-25.0	Sets the response delay of the Max Alarm level.

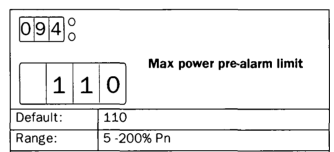
7.23.2 Pre-alarm

It could be useful to know if the load is changing towards a load alarm limit. It is possible to insert both a Max and Min pre-alarm limit based on the motor output shaft power. If the load exceeds one of these limits, a pre-alarm condition occurs.

It should be noted that it is not normal alarms. They will not be inserted in the alarm list, not activating the alarm relay output, not displayed on the display and they will not stop operation. But it is possible to activate relay K1 or K2 if a pre-alarm condition occurs. To have pre-alarm status on any of these relays, select value 3 in menu 051 or 052 (see § 7.17, page 51).

A start-up delay time can be selected in menu 091 to avoid undesired pre-alarms at start-up. Note that this time is also shared with power Max and Min alarms.

NOTE! The pre-alarm status is always available on the serial communication.



Insert limit in % of nominal motor power. The actual power in % of nominal motor power, could be read out in menu 090. If output shaft power exceeds selected limit, a pre-alarm occurs after the response delay time. The 'Auto set' function in menu 089, affect selected limit even if the pre-alarm is set "oFF" in menu 095.

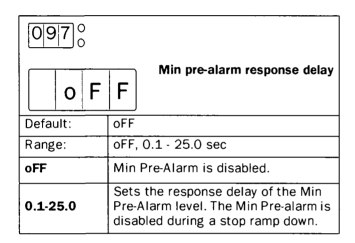
0950				
o F	Max pre-alarm response delay			
Default:	oFF			
Range:	oFF, 0.1 - 25.0 sec			
oFF	Max Pre-Alarm is disabled.			
0.1-25.0	Sets the response delay of the Max Pre-Alarm level.			

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0960				
		9	0	Min power pre-alarm limit
Default: 90%			90%	Ó
Range: 5 -200			5 -2	00% Pn
Inser	t lim	it in	% of	nominal motor power. The actual

Insert limit in % of nominal motor power. The actual power in % of nominal motor power, could be read out in menu 090. If output shaft power goes below selected limit, a pre-alarm occurs after the response delay time. The 'Auto set' function in menu 089, affect selected limit even if the pre-alarm is set "oFF" in menu 097.

0990				
OF	Min alarm response delay			
Default:	off			
Range:	oFF, 0.1-25.0 sec			
oFF	Min Alarm is disabled			
0.1-25.0	Sets the response delay of the Min Alarm level. The Min alarm is disa- bled during a stop ramp down.			

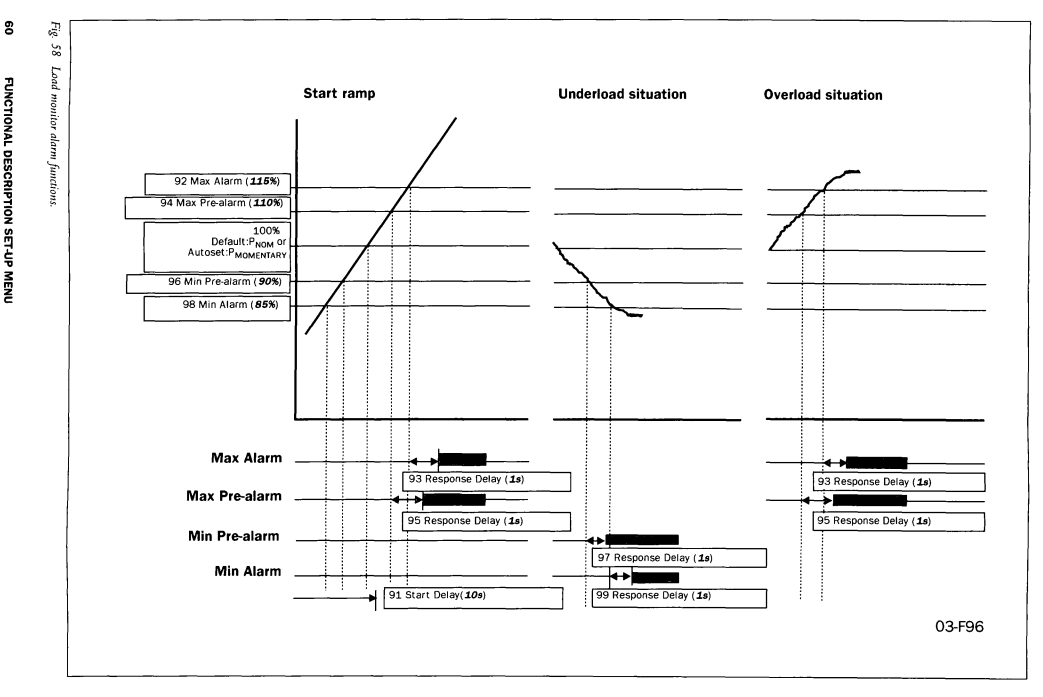


098	0		
	8	5	Min power alarm limit
Default:	_	85	
Range: 5-200		5-20	00% Pn
1			00% FII

Insert limit in % of nominal motor power. The actual power in % of nominal motor power, could be read out in menu 090. If output shaft power goes below selected limit, an F7-alarm occurs after the response delay time. The 'Auto set' function in menu 089, affect this limit even if the alarm is set 'oFF' in menu 099. This is a category 1 alarm.

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7.24 Resume alarms

7.24.1 Phase input failure F1

• Multiple phase failure.

Shorter failure than 100ms is ignored. If failure duration time is between 100 ms and 2 s, operation is temporary stopped and a soft start is made if the failure disappears before 2 s. If failure duration time is longer than 2 s, an F1 alarm is given in cat. 2.

· Single phase failure.

During start up (acceleration) the behaviour is like multiple phase failure below. When full voltage running there is a possibility to select the behaviour.

1010						
	n	o	Run at single phase loss			
Default:		no				
Range:		no,	YES			
no		Soft starter trips if a single phase loss is detected. Alarm F1 (category 2) will appear after 2 sec.				
YES	Soft starter continues to run after single phase loss Alarm F1 appears after 2 sec.					

7.24.2 Run at current limit time-out F4

In modes 'Current limit at start' and 'Voltage ramp with current limit at start' an alarm is activated if still operating at current limit level when selected ramp time exceeds. If an alarm occurs there is a possibility to select the behaviour.

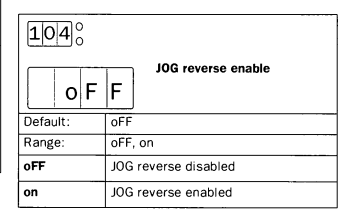
1020		
	Run at current limit time-out	
Default:	no	
Range:	no, YES	
no Soft starter trips if the current lin time-out is exceeded. Alarm F4 (or gory 2) appears.		
Soft starter continues to run after to current limit time-out has exceeded. - Alarm F4 appears - The current is no longer controlled and the soft starters ramps up to find voltage with a 6s ramp time. - Reset the alarm with either ENTE RESET key or by giving a stop cormand.		

7.25 Slow speed with JOG

Slow speed with "JOG" is possible from the "JOG" keys, but also from terminals, see menu 57 page 53 and serial comm. The "JOG" is ignored if the soft starter is running. The slow speed "JOG" function has to be enabled for both forward and reverse directions in menus 103 and 104, see below.

NOTE! The enable functions is for all control modes.

1030							
o F	JOG forward enable						
Default:	off						
Range:	oFF, on						
oFF	JOG forward disabled						
on	OG forward enabled						



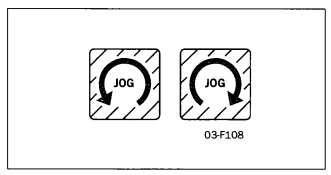


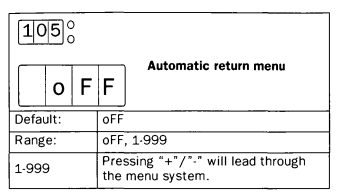
Fig. 59 The 2 Jog keys.

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7.26 Automatic return menu

Often it is desirable to have a specific menu on the display during operation, i.e. RMS current or power consumption. The Automatic return menu function gives the possibility to select any menu in the menu system.

The menu selected will come up on the display after 60 sec. if no keyboard activity. The alarm messages (F1-F16) have a priority over menu 105 (as they have for all menus).

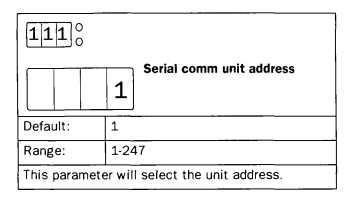


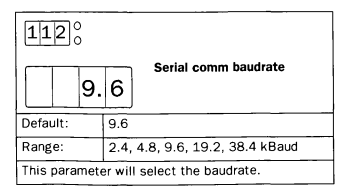
7.27 Communication option, related Parameters

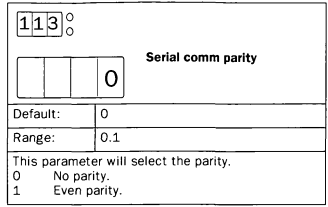
The following parameters have to be set-up:

- Unit address.
- Baud rate.
- Parity
- Behaviour when contact broken.

Setting up the communication parameter must be made in local 'Keyboard control' mode. See § 7.2, page 37.





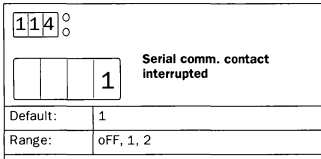


Serial comm. broken alarm

If control mode is 'Serial comm. control' and no contact is established or contact is broken the Soft starter consider the contact to be broken after 15 sec, the soft starter can act in three different ways:

- 1 Continue without any action at all.
- 2 Stop and alarm after 15 sec.
- 3 Continue and alarm after 15 sec.

If an alarm occurs, it is automatically reset if the communication is re-established. It is also possible to reset the alarm from the soft starter keyboard.



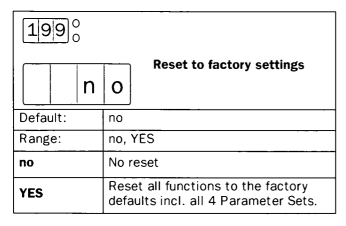
This parameter will control the behaviour in the soft starter when the serial comm. is interrupted. oFF No alarm and continue operation.

- 1 Alarm and stop operation.
- 2 Alarm and continue operation.

7.28 Reset to factory setting [199]

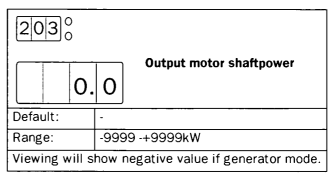
When selecting reset to factory settings:

- All parameters in all parameter sets will have default factory settings.
- Menu 001 will appear on the display.
- Note that the alarm list, the power consumption and the operation time will not have default settings.



NOTE! Reset to factory settings is not allowed at run.

Pefault: Range: 0-720V The RMS input main voltage.



7.29 View operation

General

The soft start includes as standard a numerous metering functions which eliminates the need of additional transducers and meters.

Measured values

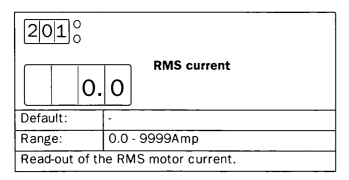
- Current RMS 3-phase current and per phase
- Voltage RMS 3-phase voltage and per phase
- Output shaft power /torque kW/Nm
- Power factor
- Power consumption in kWh
- Operation time in hours

$\begin{array}{|c|c|c|c|}\hline 2|0|4|_0^0\\ \hline \hline & \textbf{Power factor}\\ \hline \\ \hline Default: & -\\ \hline \\ Range: & 0.00-1\\ \hline \\ \hline \\ View the actual power factor.\\ \hline \end{array}$

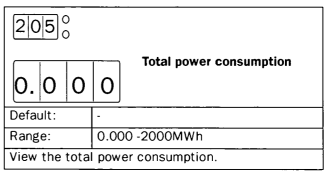
NOTE! The power factor viewing will not work at bypass even if the current transformers are mounted outside the soft start.

Viewing of the measured values

After setting motor data and extended functions one can set menu 008 in oFF and will then automatically move to menu 201, the first menu viewing the measured values and thus eliminate to scroll through menu 011 to menu 199.



NOTE! This is the same read-out as menu 005 see \S 7.1.1, page 36.



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206° n	Reset of power consumption	212° RMS current in phase L2
Default: Range:	no no, YES	Default: - Range: 0.0 - 9999Amp
YES	No reset of power consumtion. Reset power consumption in menu 205 to 0.000.	View the current in phase L2.
2070	Motor shaft torque	213° RMS current in phase L3
Default: Range:	- -9999 - + 9999Nm show negative value if generator mode.	Default: - Range: 0.0 - 9999Amp View the current in phase L3.
208°0 Default:	-	Default: Range: 0-720V View main voltage L1-L2.
is in RUN mo show two val	Hours ne is calculated when the soft starter de. After 9999 hours the display will ues. 467 hours shows 1 1 sec 2467 5sec	215° Main voltage L1-L3
2110° O	RMS current in phase L1	Default: - Range: 0 - 720V View main voltage L1-L3.

2160	
	Main voltage L2-L3
Default:	
Range:	0 - 720V
View main	voltage L2-L3.

0.0 - 9999Amp

View the current in phase L1.

Range:

7.30 Keyboard lock

The keyboard can be locked to prohibit operation and parameter setting by an unauthorised. Lock keyboard by pressing both keys "NEXT \rightarrow " and "ENTER \rightarrow " for at least 2 sec. The message '- Loc' will display when locked. To unlock keyboard press the same 2 keys "NEXT \rightarrow " and "ENTER \rightarrow " for at least 2 sec. The message 'unlo' will display when unlocked.

In locked mode it is possible to view all parameters and read-out, but it is forbidden to set parameters and to operate the soft starter from the keyboard.

The message '-Loc' will display if trying to set a parameter or operate the soft starter in locked mode.

The key lock status can be read out in menu 221.

221	0		Looked keyboard info
	n	0	Locked keyboard info
Default:		no	
Range:		no,	YES
no Keyboard is not locked			board is not locked
YES Keyboard is locked			board is locked

7.31 Alarm list

The alarm list is generated automatically. It shows the latest 15 alarms (F1 - F16). The alarm list can be useful when tracing a failure in the soft starter or its control circuit. Press key "NEXT →" or "PREV ←" to reach the alarm list in menus 901-915 (menu 007 has to be ON).

9010	
F	Alarm 1
Default:	<u> </u>
Delauit.	<u> </u>
Range:	F1-F16
View actual a	larm

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8. PROTECTION AND ALARM

The soft starter is equipped with a protection system for the motor, the machine and for the soft starter itself.

Three categories of alarm are available:

Category 1

Alarm that stops the motor and need a separate reset before a new start can be accepted.

Category 2

Alarm that stops the motor and accepts a new start command without any separate reset.

Category 3

Alarm that continues to run the motor.

All alarm, except pre-alarm, will activate the alarm relay output K3, flash a red fault number on the display and it will also be placed in the alarm list. As long as the alarm is active, the display is locked in the alarm indication.

The relay output K3 can be used in the control circuit for actions needed when alarm occurs.

If more than one alarm is active, it is the last alarm that is presented on the display.

8.1 Alarm description

8.1.1 Alarm with stop and requiring a separate reset

Operation will stop for a category 1 alarm. A separate reset is needed before a new start command is accepted. It is possible to reset from keyboard (pushing "ENTER/RESET") regardless of selected control mode. It is also possible to reset the alarm from the actual control mode (i.e. if control mode is serial communication, a reset is possible to do from serial communication).

A reset is accepted first when the alarm source goes back to normal.

When a reset is made, the alarm relay output K3 is deactivated, the alarm indication on the display disappear and the original menu shows.

After a reset is made the system is ready for a new start command.

8.1.2 Alarm with stop and requiring only a new start command

Operation will stop for a category 2 alarm. A restart can be done and at the same time the alarm relay output K3 is deactivated, the alarm indication on the display disappear and the original menu shows.

It is still possible to reset the alarm in the same way as for category 1 alarms (see 8.1.1), if a start is not required at the time.

8.1.3 Alarm with continue run

Operation will continue run for a category 3 alarm. Some different reset behaviour is possible (see remarks for the specific alarms in § 8.2, page 67).

- Automatic reset when the alarm source goes back to normal.
- Automatic reset when a stop command is given.
- Manual reset during run.

When the reset occurs, the alarm relay output K3 is deactivated, the alarm indication on the display disappear and the original menu shows.

8.2 Alarm overview

Display indication	Protective function	Alarm category	Remark		
F1	Phase input failure.	Cat 3. Run with auto reset.	Single phase failure when full voltage running if menu 101 'Run at phase loss' = YES. If the fault phase comes back, an automatic reset is made.		
		Cat 2. Stop with reset in start.	Multiple phase failure or single phase failure when not full voltage running or if menu 101 ' Run at phase loss' = no.		
F2	Motor protection, overload.				
F3	Soft start overheated	Cat 1. Stop with manual reset.	If not cooled down, a reset will not be accepted.		
	Full speed not reached	If menu 102 'Run at current limit time-out' = no. Cat 2. Stop with reset in start.	The current limit start is not completed.		
Full speed not reached at set current limit and start time.		If menu 102 'Run at current limit time-out' = YES. Cat 3. Run with manual reset.	When start time expired, a 6 sec ramp is used to reach full voltage, without control of the current. Reset the alarm with either a manual reset or a stop command.		
F5	Locked rotor.	Cat 1. Stop with manual reset.	Motor and/or machine protection.		
F6	Above max power limit.	Cat 1. Stop with manual reset.	Machine protection.		
F7	Below min power limit.	Cat 1. Stop with manual reset.	Machine protection.		
F8	Voltage unbalance.	Cat 2. Stop with reset in start.	Motor protection.		
F9	Over voltage.	Cat 2. Stop with reset in start.	Motor protection.		
F10	Under voltage.	Cat 2. Stop with reset in start.	Motor protection.		
F11	Starts / hour exceeded.	Cat 2. Stop with reset in start.	Motor and/or machine protection.		
F12	Shorted thyristor.	Cat 3. Run with manual reset.	When stop command comes, the stop will be a 'Direct On Line' stop, and the soft starter will be resetted. After this fault it is possible to start only in 'Direct On Line' mode. One or more thyristors probably damaged.		
F13	Open thyristor.	Cat 1. Stop with manual reset.	One or more thyristors probably damaged.		
F14	Motor terminal open.	Cat 1. Stop with manual reset.	Motor not correctly connected.		
F15	Serial communication	If menu 114 Serial comm. contact broken = 1. Cat 2. Stop with reset in start.	Serial communication broken will stop operation. Run from keyboard if necessary.		
115	broken.	If menu 114 Serial comm. contact broken = 2. Cat 3. Run with auto reset.	Serial communication broken will not stop operation. Stop from keyboard if necessary.		
F16	Phase reversal alarm.	Cat 1. Stop with manual reset.	Incorrect phase order on main voltage input.		

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9. TROUBLE SHOOTING

9.1 Fault, cause and solution

Observation	Fault indication	Cause	Solution			
The display is not illuminated.	None	No control voltage.	Switch on the control voltage.			
	F1	Fuse defective.	Renew the fuse.			
	(Phase input failure)	No mains supply.	Switch the main supply on.			
The motor does not run.	F2 (Motor protection, overload)	Perhaps PTC connection. Perhaps incorrect nominal motor current inserted (menu 042).	Check the PTC input if PTC protection is used. If internal protection is used, perhaps an other class could be used (menu 072). Cool down the motor and make a reset.			
	F3 (Soft start overheated)	Ambient temperature to high, soft starter duty cycle exceeded. Perhaps fan failure.	Check ventilation of cabinet. Check the size of the cabinet. Clean the cooling fins. If the fan(s) is not working correct, contact your local MSF sales outlet.			
	F4 (Full speed not reached at set current limit and start time)	Current limit parameters are perhaps not matched to the load and motor.	Increase the starting time and/or the current limit level.			
	F5 (Locked rotor)	Something stuck in the machine or perhaps motor bearing failure.	Check the machine and motor bearings. Perhaps the alarm delay time can be set longer (menu 075).			
	F6 (Above max power limit)	Overload	Over load. Check the machine. Perhaps the alarm delay time can be set longer (menu 093).			
	F7 (Below min power limit)	Underload	Under load. Check the machine. Perhaps the alarm delay time can be set longer (menu 099).			
	F8 (Voltage unbalance)	Main supply voltage unbalance.	Check mains supply.			
	F9 (Over voltage)	Main supply over voltage.	Check mains supply.			
	F10 (Under voltage)	Main supply under voltage.	Check mains supply.			
	F11 (Starts / hour exceeded)	Number of starts exceeded according to menu 074.	Wait and make a new start. Perhaps the number of starts / hour could be increased in menu 074.			
	F13 (Open thyristor)	Perhaps a damaged thyristor.	Make a reset and a restart. If the same alarm appears immediately, contact your local MSF sales outlet.			
	F14 (Motor terminal open)	Open motor contact, cable or motor winding.	If the fault is not found, reset the alarm and inspect the alarm list. If alarm F12 is found, a thyristor is probably shorted. Make a restart. If alarm F14 appears immediately, contact your local MSF sales outlet.			

Q-Pulse Id TMS874

Observation	Fault indication	Cause	Solution			
The motor does not run.	F15 (Serial communication bro- ken)	Serial communication broken.	Make a reset and try to establish contact. Check contacts, cables and option board. Verify - System address (menu 111) Baudrate (menu 112) Parity (menu 113). If the fault is not found, run the motor with keyboard control if urgent (set menu 006 to "1"). See also manual for serial communication.			
	F16 (Phase reversal)	Incorrect phase sequence on main supply.	Switch L2 and L3 input phases.			
		Start command comes perhaps from incorrect control source. (I.e. start from keyboard when remote control is selected).	Give start command from correct source (menu 006).			
	-Loc	System in keyboard lock.	Unlock keyboard by pressing the keys 'NEXT' and 'ENTER' for at least 3 sec.			
The motor is run- ning but an alarm is given.	F1 (Phase input failure)	Failure in one phase. Perhaps fuse defective.	Check fuses and mains supply. Deselect 'Run at single phase input failure' in menu 101, if stop is desired at single phase loss.			
	F4 (Full speed not reached at set current limit and start time)	Current limit parameters are perhaps not matched to the load and motor.	Increase the starting time and/or the current limit level. Deselect 'Run at current limit time-out' in menu 102, if stop is desired at current limit time-out.			
	F12 (Shorted thyristor)	Perhaps a damaged thyristor.	When stop command is given, a free wheel stop is made. Make a reset and a restart. If alarm F14 appears immediately, contact your local MSF sales outlet. If it is urgent to start the motor, set soft starter in 'Direct On Line' (menu 024). It is possible to start in this mode.			
		By pass contactor is used but menu 032 'Bypass' is not set to "on".	Set menu 032 'Bypass' to "on".			
	F15 (Serial communication bro- ken)	Serial communication broken.	Make a reset and try to establish contact. Check contacts, cables and option board. Verify - System address (menu 111) Baudrate (menu 112) Parity (menu 113). If the fault is not found, run the motor with keyboard control if urgent, see also manual for serial communication.			

Observation	Fault indication	Cause	Solution			
		If 'Torque control' or 'Pump control' is selected, it is necessary to input motor data into the system.	Input nominal motor data in menus 041-046. Select the proper load characteristic in menu 025. Select a correct initial- and end torque at start in menus 016 and 017. If 'Bypass' is selected, check that the current transformers are correct connected.			
	When starting, motor reaches full speed but it	Starting time too short.	Increase starting time.			
	jerks or vibrates.	Starting voltage incorrectly set.	Adjust starting voltage.			
The motor jerks etc.		Motor too small in relation to rated current of soft starter.	Use a smaller model of the soft starter.			
		Motor too large in relation to load of soft starter.	Use larger model of soft starter.			
		Starting voltage not set	Readjust the start ramp.			
		correctly	Select the current limit function.			
	Starting or stopping time	Ramp times not set correctly.	Readjust the start and/or stop ramp time.			
	too long, soft does not work.	Motor too large or too small in relation to load.	Change to another motor size.			
The monitor function does not work.	No alarm or pre-alarm	It is necessary to input nominal motor data for this function. Incorrect alarm levels.	Input nominal motor data in menus 041-046. Adjust alarm levels in menus 091 - 099. If 'Bypass' is selected, check that the current transformers are correct connected.			
Unexplainable alarm.	F5, F6, F7, F8, F9, F10	Alarm delay time is to short.	Adjust the response delay times for the alarms in menus 075, 082, 084, 086, 093 and 099.			
	F2 (Motor protection, overload)	PTC input terminal could be open. Motor could still be to warm. If internal motor protection is used, the cooling in the internal model take some time.	PTC input terminal should be short circuit if not used. Wait until motor PTC gives an OK (not overheated) signal. Wait until the internal cooling is done. Try to reset the alarm after a while.			
The system seems locked in an alarm.	F3 (Soft start overheated)	Ambient temperature to high. Perhaps fan failure.	Check that cables from power part are connected in terminals 073, 074, 071 and 072. MSF-017 to MSF-145 should have a short circuit between 071 and 072. Check also that the fan(s) is rotating.			
Parameter will not be accepted.		If the menu number is one of 020 - 025, only one can bee selected. In other words only one main mode is possible at a time.	Deselect the other main mode before selecting the new one.			
		If menu 061, 'Parameter set' is set to "0", the system is in a remote parameter selection mode. It is now impossible to change most of the parameters.	Set the menu 061, 'Parameter set' to a value between "1" - "4" and then it is possible to change any parameter.			
		During acceleration, decelera- tion, slow speed, DC brake and Power factor control mode, it is impossible to change parame- ters.	Set parameters during stop or full voltage running.			
		If control source is serial comm., it is impossible to change parameters from keyboard and vice versa.	Change parameters from the actual control source.			
		Some menus include only read out values and not parameters.	Read-out values can not be altered. In table 13, page 35, read-out menus has '' in the factory setting column.			
	-Loc	Keyboard is locked.	Unlock keyboard by pressing the keys 'NEXT' and 'ENTER' for at least 3 sec.			

10. MAINTENANCE

In general the soft starter is maintenance free. There are however some things which should be checked regularly. Especially if the surroundings are dusty the unit should be cleaned regularly.



WARNING! Do not touch parts inside the enclosure of the unit when the control and motor voltage is switched on.

Regular maintenance

- Check that nothing in the soft starter has been damaged by vibration (loose screws or connections).
- Check external wiring, connections and control signals. Tighten terminal screws and busbar bolts if necessary.
- Check that PCB boards, thyristors and cooling fin are free from dust. Clean with compressed air if necessary. Make sure the PCB boards and thyristors are undamaged.
- Check for signs of overheating (changes in colour on PCB boards, oxidation of solder points etc.).
 Check that the temperature is within permissible limits.
- Check that the cooling fan/s permit free air flow.
 Clean any external air filters if necessary.

In the event of fault or if a fault cannot be cured by using the fault-tracing table in chapter 9. page 68.

11. OPTIONS

The following option are available. Please contact your supplier for more detailed information.

11.1 Serial communication

For serial communication the MODBUS RTU (RS232/RS485) option card is available order number: 01-1733-00.

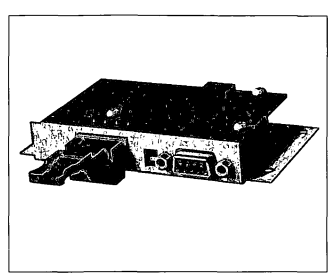


Fig. 60 Option RS232/485

11.2 Field bus systems

Various option cards are available for the following bus systems:

PROFIBUS DP order number: 01-1734-01
 Device NET, order number: 01-1736-01
 LONWORKS: 01-1737-01
 FIP IO: 01-1738-01
 INTERBUS-S: 01-1735-01

Each system has his own card. The option is delivered with an instruction manual containing the all details for the set-up of the card and the protocol for programming.

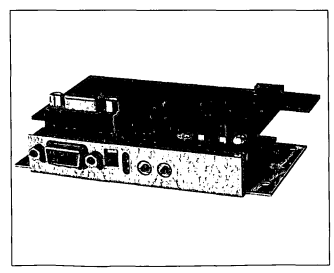


Fig. 61 Option Profibus

11.3 External PPU.

The external PPU option is used to move the PPU (keyboard) from the soft starter to the front of a panel door or control cabinet.

The maximum distance between the soft starter and the external PPU is 3 m.

The option can be factory mounted (01-2138-01) or it can be built in later (01-2138-00). For both versions instruction /data sheet are available.

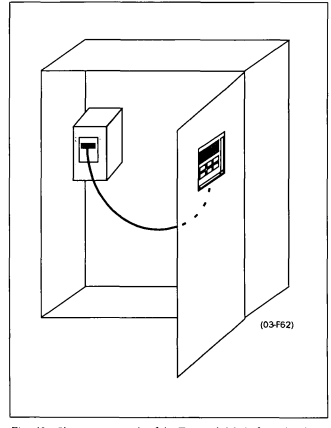


Fig. 62 Shows an example of the External PPU after it has been built in.

11.3.1 Cable kit for external current transformers

This kit is used for the bypass function, to connect the external current transformers more easy. order number: 01-2020-00.

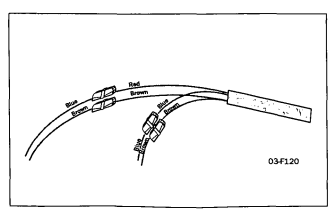


Fig. 63 Cable kit

 $2x95-300 \text{ mm}^2$

Terminal clamp

Data: Single cables, Cu or Al Cables

95-300 mm² MSF type Cu Cable 310 Bolt for connection to busbar M10

Dimensions in mm 33x84x47 mm Order No. single 9350

Data: Parallel cables, Cu or Al

Cables MSF type and Cu Cable

310 to -835 Bolt for connection to busbar M10 Dimensions in mm 35x87x65

Order No. parallel 9351

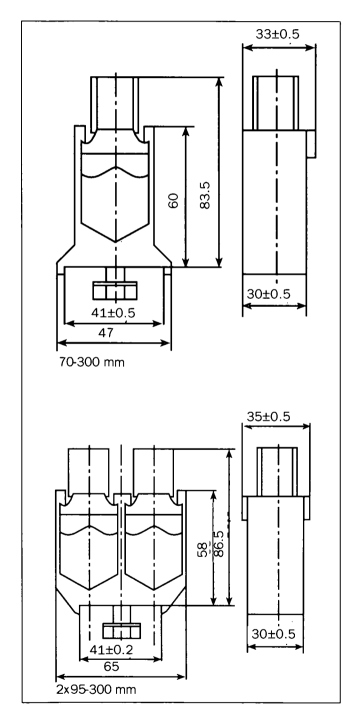


Fig. 64 The terminal clamp.

12. TECHNICAL DATA

3x200-525 V 50/60 Hz Model	MSF-017		MSF-030		MSF-045		MSF-060		
Soft starter rating according to AC35a, see chapter 4. page 13	5.0-30:50-10 heavy	3.0-30:50-10 normal/light	5.0-30:50-10 heavy	3.0-30:50-10 normal/light	5.0-30:50-10 heavy	3.0-30:50-10 normal/light	5.0-30:50-10 heavy	3.0-30:50-10 normal/light	
Rated current of soft starter (A)	17	22	30	37	45	60	60	72	
Recommended motor size (kW) for 400 V	7.5	11	15	18.5	22	30	30	37	
Recommended motor size (kW) for 525 V	11	15	18.5	22	30	37	37	45	
Order number: supply voltage (100-240V)	01-13	01-01	01-13	02-01	01-13	03-01	01-13	04-01	
Order number: supply voltage (380-500V)	01-1301-02		01-13	02-02	01-13	03-02	01-13	04-02	
3x200-690V 50/60Hz Model	MSF-017		MSF-030		MSF-045		MSF	-060	
Rated current of soft starter (A)	17	22	30	37	45	60	60	72	
Motor power for 690V	15	18.5	22	30	37	55	55	75*	
Order number: supply voltage (100-240V)		21-01		22-01	01-13	23-01	01-13	24-01	
Order number: supply voltage (380-500V)	01-13	21-02	01-13	22-02	01-13	23-02	01-13	24-02	
Electrical Data				_					
Recommended wiring fuse (A) 1)	25/50	32	35/80	50	50/125	80	63/160	100	
Semi-conductor fuses, if required	80	Α .	12	5 A	16	0 A	20) A	
Power loss at rated motor load (W)	50	70	90	120	140	180	180	215	
Power consumption control card	20	VA	20	VA	25	VA	25	VA	
Mechanical Data									
Dimensions in mm HxWxD	320x 126x 260		320x126x260		320x 126x 260		320x126x260		
Mounting position (Vertical/Horizontal)	Vert	tical	Vertical		Vert. or Horiz.		Vert. or Horiz.		
Weight (kg)	6	.7	6.7		6.9		6.9		
Connection busbars Cu, (bolt)	15x4	(M6)	15x4 (M6)		15x4 (M6)		15x4 (M8)		
Cooling system	Conve	ection	Convection		F	Fan		Fan	
General Electrical Data				F					
Number of fully controlled phases					3				
Voltage tolerance control				Contro	+/- 10% 				
Voltage tolerance motor			Motor :		0%/200-690 +	5%, -10% 			
Recommended fuse for control card (A)					10 A				
Frequency					60 Hz				
Frequency tolerance				<u>·</u>	10%				
Relay contacts			3 x 8A, 250 V	resistive load,	3A 250VAC in	ductive (PF=0.	4)		
Type of protection/insulation									
Type of casing protection				IF	, 50				
Other General Data									
Ambient temperatures						,			
In operation					40 °C				
Max. e.g. at 80% IN					0 °C				
In storage					(+70) °C				
Relative air humidity	95%, non-condensing								
Max. altitude without derating					l information 1				
Norms/Standards, Conform to:					2, EN 60204-1	·			
EMC, Emission EMC, Immunity	EN 50081-2, (EN 50081-1 with bypass contactor) EN 50082-2								
1) Recommended wiring fuses for: Heavy (ramp/direct s		EN 3	0002-2	 			
		d column): ram							

^{* 2-}pole motor

3x200-525 V 50/60 Hz Model	MSF-075		MSF-085		MSF	-110	MSF-145		
Soft starter rating according to AC35a, see chapter 4. page 13	5.0-30:50-10 heavy	3.0-30:50-10 normal/light	5.0-30:50-10 heavy	3.0-30:50-10 normal/light	5.0-30:50-10 heavy	3.0-30:50-10 normal/light		3.0-30:50-10 normal/light	
Rated current of soft starter (A)	75	85	85	96	110	134	145	156	
Recommended motor size (kW) for 400 V	37	45	45	55*	55	75	75		
Recommended motor size (kW) for 525 V	45	55	55	75*	75	90	90	110	
Order number for supply voltage (100-240 V)	01-13	05-01	01-13	306-01	01-13	07-01	01-13	308-01	
Order number for supply voltage (380-550 V)	01-13	305-02	01-13	306-02	01-13	07-02	01-13	308-02	
3x200-690 V 50/60 Hz Model	MSF	-075	MSF	-085	MSF	:11 0	MSF	-145	
Rated current of soft starter (A)	75	85	85	90	110	134	145	156	
Motor power for 690V	55	75	75	90	90	110	132	160*	
Order number for supply voltage (100-240 V)	01-13	325-01	01-13	326-01	01-13	327-01	01-13	328-01	
Order number for supply voltage (380-550 V)	01-13	325-02	01-13	326-02	01-13	327-02	01-13	328-02	
Electrical Data						-	-		
Recommended wiring fuse (A) 1)	80/200	100	100/250	125	125/315	180	160/400	200	
Semi-conductor fuses, if required	25	0 A	31	5 A	35	0 A	45	O A	
Power loss at rated motor load (W)	230	260	260	290	330	400	440	470	
Power consumption control card	25	VA	25	VA	25	VA	25	VA .	
Mechanical Data									
Dimensions in mm HxWxD	320x1	26x 260	320x1	26x 260	400x1	76x 260	400x176x260		
Mounting position (Vertical/Horizontal)	Vert. c	or Horiz.	Vert. or Horiz.		Vert. or Horiz.		Vert. or Horiz.		
Weight (kg)	6	.9	6.9		12		12		
Connection, busbars Cu. (bolt)	15×4	(M8)	15x4 (M8)		20x4 (M10)		20x4 (M10)		
Cooling system	F	an	F	Fan		Fan		an	
General Electrical Data									
Number of fully controlled phases					3				
Voltage tolerance control			. ,	Control	+/- 10%				
Voltage tolerance motor			Motor 2	00-525 +/- 10	%/200-690 +	5%, -10%			
Recommended fuse for control card (A)			<u>.</u>	Max	10 A				
Frequency				50/6	O Hz				
Frequency tolerance				+/-	10%		-		
Relay contacts		8	A, 250 V resis	tive load, 3A,	250 V inductiv	e load (PF=0.	4)		
Type of protection/insulation									
Type of casing protection				ΙP	20				
Other General Data									
Ambient temperatures In operation		·		0 - 4	0 °C				
Max. e.g. at 80% I _N		_		50	°C				
In storage				(-25) - (+70) °C				
Relative air humidity				95%, non-c	ondensing				
Max. altitude without derating			(See separ	ate: Technical	information 15	51) 1000 m			
Norms/Standards, Conform to:			IEC 94	7-4-2, EN 292	, EN 60204-1,	UL508			
EMC, Emission			EN 50081-	2, (EN 50081-	1 with bypass	contactor)			
EMC, Immunity				EN 50	082-2				
	y (first column								
NOTE! Short circuit withstand MSF075-145 1	nal/Light (seco								

^{* 2-}pole motor

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3x200-525 V 50/60 Hz Model	MS	F-170	MS	F-210	Ms	SF-250	MS	F-310	MS	F-370
Soft starter rating according to AC35a, see chapter 4. page 13	5.0-30: 50-10 heavy	3.0-30: 50-10 normal/light	5.0-30: 50-10 heavy	3.0-30: 50-10 normal/light	5.0-30: 50-10 heavy	3.0-30: 50-10 normat/light	5,0-30: 50-10 heavy	3.0-30: 50-10 normal/light	5.0-30: 50-10 heavy	3.0-30: 50-10 normal/light
Rated current of soft starter (A)	170	210	210	250	250	262	310	370	370	450
Recommended motor size (kW) for 400 V	90	90 110		132	132	160*	160	200	200	250
Recommended motor size (kW) for 525 V	110	132	132	160	160	200*	200	250	250	315
Order no. for supply voltage (100-240V)	01-1	309-11	01-1	310-11	01-	1311-11	01-1	312-01	01-1	1313-01
Order no. for supply voltage (380-550V)	01-1	309-12	01-1	310-12	01-:	1311-12	01-1	312-02	01-1	1313-02
3x200-690 V 50/60 Hz Model	MS	SF-170 MSF-210		Ms	MSF-250		F-310	MSF-370		
Rated current of soft starter (A)	170	210	210	250	250	262	310	370	370	450
Motor power for 690 V	160	200	200	250	250	250	315	355	355	400
Order no. for supply voltage (100-240V)	01-1	329-01	01-1	330-01	01-:	1331-01	01-1	332-01	01-1	333-01
Order no. for supply voltage (380-550V)	01-1	329-02	01-1	330-02	01-:	1331-02	01-1	332-02	01-1	1333-02
Electrical Data					·		<u> </u>			
Recommended wiring fuse (A) 1)	200/400	200	250/400	315	250/500	315	315/630	400	400/800	500
Semi-conductor fuses, if required	70	00 A	70	OO A	7	'00 A	80	00 A	10	000 A
Power loss at rated motor load (W)	510	630	630	750	750 W		930	1100	1100	1535
Power consumption control card	35	5 VA	3	5 VA	3	35 VA	35 VA		3	5 VA
Mechanical Data										
Dimensions mm HxWxD incl. brackets	500x 260x 260		500x 260x 260		500x 260x 260		532x547x278		532x547x278	
Mounting position (Vertical/Horizontal)	Vert.	or Horiz.	Vert. or Horiz.							
Weight (kg)	20			20	20		42			46
Connection, Busbars Al/Cu (bolt)	30x4	(M10)	30x4	(M10)	30x4 (M10)		40x8 (M12)		40x8	B (M12)
Cooling system	F	an	-	an	Fan		Fan			Fan
General Electrical Data	-						-			
Number of fully controlled phases						3				
Voltage tolerance control				·	Contro	l +/· 10%				
Voltage tolerance motor				Motor 200-	525 +/- 1	0%/200-690 +	5%, -10%		·	
Recommended fuse for control card (A)					Ma	10 A				
Frequency					50/	′60 Hz				
Frequency tolerance					+/	- 10%				
Relay contacts	·		8A, 2	50 V resistiv	e load, 3A	, 250 V induct	ive load (Pl	F=0.4)		
Type of protection/insulation							•			
Type of casing protection						20				
Other General Data	· · · · ·								_	
Ambient temperatures In operation					0 -	40 °C			-	
Max. e.g. at 80% I _N					5	0 °C				
In storage					(-25) -	(+70) °C				·
Relative air humidity					95%, non	-condensing			- W.	
Max. altitude without derating				See separate	: Technica	I information :	151) 1000	m		
Norms/Standards, Conform to:			IEC 947-4-	2, EN 292, EI	1 60204-1	, (UL508, only	MSF-170 t	o MSF-250)	-	
EMC, Emission				EN 50081-2,	(EN 5008:	1-1 with bypas	s contacto	r)		
EMC, Immunity					EN 5	0082-2	<u> </u>	,		
		olumn): ramp								
NOTE! Short circuit withstand MSF170-25					B.					

^{* 2-}pole motor

3x200-525V 50/60Hz Model	MS	F-450	MSF	-570	MSI	F-710	MS	-835	MSF	-1000	MSF-1	L400
Soft starter rating according to AC35a, see chapter 4. page 13	5.0-30: 50-10 heavy	3.0-30: 50-10 normal/ light	5.0-30: 50-10 heavy	3.0-30; 50-10 normal/ light								
Rated current of soft starter (A)	450	549	570	710	710	835	835	960	1000	1125	1400	1650
Recommended motor size (kW) for 400 V	250	315	315	400	400	450	450	560	560	630	800	930
Recommended motor size (kW) for 525 V	315	400	400	500	500	560	600	630	660	710	1000	1250
Order no. for supply voltage (100-240V)	01-1	341-01	01-13	315-01	01-1:	316-01	01-13	317-01	01-13	318-01	01-131	9-01
Order no. for supply voltage (380-550V)	01-1	314-02	01-13	315-02	01-1	316-02	01-13	317-02	01-13	318-02	01-131	.9-02
3x200-690V 50/60Hz Model	MS	F-450	MSF	-570	MSI	F-710	MS	-835	MSF	1000	MSF-1	L400
Rated current of soft starter (A)	450	549	570	640	710	835	835	880	1000	1125	1400	1524
Motor power for 690 V	400	560	560	630	710	800	800	-	1000	1120	1400	1600
Order no. for supply voltage (100-240V)	01-1	334-01	01-13	335-01	01-1	336-01	01-13	337-01	01-13	338-01	01-133	39-01
Order no. for supply voltage (380-550V)	01-1	334-02	01-13	335-02	01-1:	336-02	01-13	337-02	01-13	338-02	01-133	39-02
Electrical Data					l		·		l		<u> </u>	
Recommended wiring fuse (A 1)	500/1 k	630	630/1 k	800	800/1 k	1 k	1 k/1.2 k	1 k	1k/1.4 k	1.2 k	1.4 k/1.8 k	1.8 k
Semi-conductor fuses, if required	12	50 A	125	50 A	18	00 A	25	00 A	32	00 A	4000) A
Power loss at rated motor load (W)	1400	1730	1700	2100	2100	2500	2500	2875	3000	3375	4200	4950
Power consumption control card	3!	5 VA	35	VA	35	VA	35	VA	35	VA	35 \	VA.
Mechanical Data					•			, .	·		<u> </u>	
Dimensions mm HxWxD incl. brackets	532x5	47x278	687x6	40x302	687x6	40x302	687x6	40x 302	900x8	75x336	900x87	5x336
Mounting position (Vertical/Horizontal)	Vert.	or Horiz.	Vert. or Horiz.									
Weight (kg)		46	-	64	78		80		1	.75	17	5
Connection, Busbars AI (bolt)	40x8	(M12)	40x10	(M12)	40x10 (M12)		40x10 (M12)		75x 10 (M12)		75x 10 ((M12)
Cooling system	- 1	an	F	an	F	Fan Fan		Fan		Fan		
General Electrical Data			·									
Number of fully controlled phases						3						
Voltage tolerance control						Control +	·/- 10%					
Voltage tolerance motor				N	lotor 200-5	525 +/- 109	6/200-690	+ 5%, -10%				
Recommended fuse for control card (A)			_	-		Max	10 A					
Frequency						50/6						
Frequency tolerance						+/- 1						
Relay contacts	l			8A, 250	V resistive	load, 3A, 2	250 V induc	tive load (P	F=0.4)			
Type of protection/insulation						_						
Type of casing protection	L				20	_			<u> </u>		P00	
Other General Data												
Ambient temperatures In operation						0 - 40						
Max. e.g. at 80% I _N						50						
In storage						(-25) - (+						
Relative air humidity						95%, non-c		<u> </u>				
Max. altitude without derating	<u> </u>			(Se		Technical i			m			
Norms/Standards, Conform to:					IEC 9	47-4-2, EN 2 	292, EN 602	204-1				
EMC, Emission				EN	50081-2, (EN 50081-1		ss contacto	or)			
EMC, Immunity	<u> </u>					EN 500	082-2					_
Recommended wiring fuses for:		rst column Light (seco			ırt							

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Semi-conductor fuses

Always use standard commercial fuses to protect the wiring and prevent short circuiting. To protect the thyristors against short-circuit currents, superfast semiconductor fuses can be used if preferred (e.g. Bussmann type FWP or similar, see table below).

The normal guarantee is valid even if superfast semiconductor fuses are not used.

	FWP Bussmann fuse				
Туре	A	l ² t (fuse) x 1000			
MSF-017	80	2.4			
MSF-030	125	7.3			
MSF-045	150	11.7			
MSF-060	200	22			
MSF-075	250	42.5			
MSF-085	300	71.2			
MSF-110	350	95.6			
MSF-145	450	137			
MSF-170B	700	300			
MSF-210B	700	300			
MSF-250B	800	450			
MSF-310	800	450			
MSF-370	1000	600			
MSF-450	1200	2100			
MSF-570	1400	2700			
MSF-710	1800	5300			
MSF-835	2000				
MSF-1000	2500				
MSF-1400	3500				

13. SET-UP MENU LIST

Menu number	Function/Parameter	Range	Par.set	Factory setting	Value	Page
001	Initial voltage at start	25 - 90% of U	1 - 4	30		page 36
002	Start time ramp 1	1 - 60 sec	1 - 4	10		page 36
003	Step down voltage at stop	100 - 40% U	1 - 4	100		page 36
004	Stop time ramp 1	oFF, 2 - 120 sec	1 - 4	oFF		page 36
005	Current	0.0 - 9999 Amp				page 36
006	Control mode	1, 2, 3	1 - 4	2		page 37
007	Extended functions & metering	oFF, on		oFF		page 38
008	Extended functions	oFF, on		oFF		page 38
011	Initial voltage start ramp 2	30 - 90% U	1 - 4	90		page 38
012	Start time ramp 2	oFF, 1 - 60 sec	1 · 4	oFF		page 38
013	Step down voltage stop ramp 2	100 - 40% U	1 - 4	40		page 38
014	Stop time ramp 2	oFF, 2 - 120 sec	1 - 4	oFF		page 38
016	Initial torque at start	0 - 250% Tn	1 - 4	10		page 39
017	End torque at start	50 - 250% Tn	1 - 4	150		page 39
018	End torque at stop	0-100% Tn	1 - 4	0		page 39
020	Voltage ramp with current limit at start	oFF, 150 - 500% I _n	1 - 4	oFF		page 39
021	Current limit at start	oFF, 150 - 500% I _n	1 - 4	oFF		page 40
022	Pump control	oFF, on	1 - 4	oFF		page 40
023	Remote analogue control	oFF, 1, 2	1 - 4	oFF		page 41
024	Full voltage start D.O.L	oFF, on	1 - 4	oFF		page 41
025	Torque control	oFF, 1, 2	1 - 4	oFF		page 42
030	Torque boost active time	oFF, 0.1 - 2.0 sec	1 · 4	oFF		page 43
031	Torque boost current limit	300 - 700% I _n	1 - 4	300		page 43
032	Bypass	oFF, on	1 - 4	oFF		page 43
033	Power Factor Control PFC	oFF, on	1 - 4	oFF		page 46
034	Brake active time	oFF, 1 - 120 sec	1 - 4	oFF		page 47
035	Braking strength	100 - 500%	1 - 4	100		page 47
036	Braking methods	1, 2	1 - 4	1		page 47
037	Slow speed torque	10 - 100	1 - 4	10		page 49
038	Slow speed time at start	oFF, 1 - 60 sec	1 - 4	oFF		page 49
039	Slow speed time at stop	oFF, 1 - 60 sec	1 - 4	oFF		page 49
040	DC-Brake at slow speed	oFF, 1-60 sec	1 - 4	oFF		page 49
041	Nominal motor voltage	200 - 700 V	1 - 4	400		page 50
042	Nominal motor current	25-150% I _{nsoft} in	. 1 - 4	I _{nsoft} in Amp		page 50
043	Nominal motor power	25 - 300% of P _{nsoft} in kW	1 - 4	P _{nsoft} in kW	· · · · · · · · · · · · · · · · · · ·	page 50
044	Nominal speed	500 - 3600 rpm	1 · 4	N _{nsoft} in rpm		page 50
045	Nominal power factor	0.50 - 1.00	1 - 4	0.86		page 50
046	Nominal frequency	50, 60 Hz		50		page 50

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Menu number	Function/Parameter	Range	Par.set	Factory setting	Value	Page
051	Programmable relay K1	1, 2, 3, (4), 5	-	<u>_</u>		page 51
052	Programmable relay K2	1, 2, 3, 4, 5		2		page 51
054	Analogue output	oFF, 1, 2	1-4	oFF		page 52
055	Analogue output value	1, 2, 3	1 - 4	1		page 52
056	Scaling analogue output	5 - 150%	1 · 4	100		page 52
057	Digital input selection	oFF, 1, 2, 3, 4	1-4	oFF		page 53
058	Digital input pulses	1-100	1 - 4	1		page 53
061	Parameter set	0, 1, 2, 3, 4		1		page 54
071	Motor PTC input	no, YES		no		page 55
072	Internal motor thermal protection class	oFF, 2 - 40 sec		10	<u> </u>	page 55
073	Used thermal capacity	0 - 150%				page 55
074	Starts per hour limitation	oFF, 1 - 99/hour	1 - 4	oFF		page 55
075	Locked rotor alarm	oFF, 1.0 - 10.0 sec	1 - 4	oFF		page 55
081	Voltage unbalance alarm	2 - 25% U _n	1 - 4	10		page 56
082	Response delay voltage unbalance alarm	oFF, 1 - 60 sec	1 - 4	oFF		page 56
083	Over voltage alarm	100 - 150% U _n	1 - 4	115	<u> </u>	page 56
084	Response delay over voltage alarm	oFF, 1 - 60 sec	1 - 4	oFF		page 56
085	Under voltage alarm	75 - 100% U _n	1 - 4	85		page 57
086	Response delay under voltage alarm	oFF, 1 - 60 sec	1 - 4	oFF	 	page 57
087	Phase sequence	L123, L321				page 57
088	Phase reversal alarm	oFF, on		oFF		page 57
089	Auto set power limits	no, YES		no		page 57
090	Output shaft power	0.0 - 200.0% Pn			 	page 57
091	Start delay power limits	1 - 250 sec	1 · 4	10		page 58
092	Max power alarm limit	5 - 200% Pn	1 - 4	115		page 58
093	Max alarm response delay	oFF, 0.1 - 25.0 sec	1 - 4	oFF		page 58
094	Max power pre-alarm limit	5 - 200% Pn	1 - 4	110		page 58
095	Max pre-alarm response delay	oFF, 0.1 - 25.0 sec	1 - 4	oFF		page 58
096	Min pre-alarm power limit	5 - 200% Pn	1-4	90		page 58
097	Min pre-alarm response delay	oFF, 0.1 - 25.0 sec	1 - 4	oFF	-	page 59
098	Min power alarm limit	5 - 200%Pn	1 - 4	85	 	page 59
099	Min alarm response delay	oFF, 0.1 - 25.0 sec	1 - 4	oFF		page 59
101	Run at single phase input failure	no, YES	1 · 4	no	<u> </u>	page 61
102	Run at current limit time-out	no, YES	1 - 4	no		page 61
103	Jog forward enable	oFF, on	1 - 4	oFF		page 61
104	Jog reverse enable	oFF, on	1 - 4	oFF		page 61
105	Automatic return menu	oFF, 1-999		oFF		page 62
111	Serial comm. unit address	1 - 247		1		page 62
112	Serial comm. baudrate	2.4 - 38.4 kBaud		9.6	-	page 62

Menu number	Function/Parameter	Range	Par.set	Factory setting	Value	Page
113	Serial comm. parity	0, 1		0		page 62
114	Serial comm. contact broken	oFF, 1, 2		1	_	page 62
199	Reset to factory settings	no, YES		no		page 63
201	Current	0.0 - 9999 Amp		*************	-	page 63
202	Line main voltage	0 - 720 V				page 63
203	Output shaft power	-9999 - 9999 kW			1	page 63
204	Power factor	0.00 - 1.00				page 63
205	Power consumption	0.000 - 2000 MWh				page 63
206	Reset power consumption	no, YES		no		page 64
207	Shaft torque	-9999 - 9999 Nm		***********		page 64
208	Operation time	Hours				page 64
211	Current phase L1	0.0 - 9999 Amp				page 64
212	Current phase L2	0.0 - 9999 Amp				page 64
213	Current phase L3	0.0 - 9999 Amp		**********		page 64
214	Line main voltage L1 - L2	0 - 720 V				page 64
215	Line main voltage L1 - L3	0 - 720 V		***************************************		page 64
216	Line main voltage L2 - L3	0 - 720 V				page 64
221	Locked keyboard info	no, YES		no		page 65
901	Alarm list, Latest error	F1 - F16				page 65
902 -915	Alarm list, Older error in chronological order	F1 - F16				page 65

Explanation of units:

U Input line voltage Un Nominal motor voltage. Nominal motor current. In Pn Nominal motor power. Nn Nominal motor speed. Tn Nominal shaft torque. Insoft Nominal current soft starter. Pnsoft Nominal power soft starter. Nnsoft Nominal speed soft starter.

Calculation shaft torque

$$T_n = \frac{P_n}{\left(\frac{N_n}{60}x2\pi\right)}$$

NOTE! The six main functions for motor control, menus 020–025, can only be selected one at a time.

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REPRESENTATION

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QUICK INSTALLATION CARD - MSF

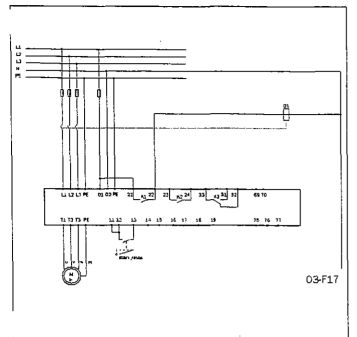
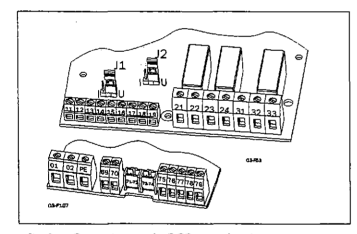


Fig. 1 Standard wiring.



ig. 2 Connections on the PCB, control card.



Terminal	Function	Electrical characteristics		
01	Supply voltage	100-240 VAC ±10%/380-500 VAC		
02		± 10%		
PE	Gnd	<u> </u>		
11	Digital inputs for start/stop and	0-3 V -> 0; 8-27 V-> 1, Max. 37 V for 10 sec.		
12	reset.	Impedance to 0 VDC: 2.2 kΩ		
13	Supply/control voltage to PCB terminal 11 and 12, 10 $k\Omega$ potentiometer, etc.	+12 VDC ±5%. Max. current from +12 VDC: 50mA. Short circuit proof.		
14	Remote analogue input control, 0-10 V, 2-10 V, 0-20 mA and 4-20 mA/digital input.	Impedance to terminal 15 (0 VDC) voltage signal: 125 k $\Omega_{\rm c}$ current signal: 100 Ω		
15	GND (common)	O VDC		
16 17	Digital inputs for selection of parameter set.	0-3 V->0; 8-27 V->1, Max. 37V for 10s. Impedance to 0 VDC: 2.2 k Ω		
18	Supply/control voltage to PCS terminal 16 and 17, 10 $k\Omega$ potentiometer, etc.	+12 VDC ±5%. Max. current from +12 VDC = 50mA. Short circuit proof.		
19	Remote analogue output control	Analogue Output contact: 0-10V, 2-10V; min load impedance 700 Ω 0-20mA and 4-20mA;max load impedance 750 Ω		
21	Programmable relay K1. Factory	1-pole closing contact, 250 VAC		
22	setting is "Operation" indication by closing terminal 21 - 22.	8A or 24 VDC 8A resistive, 250 VAC, 3A inductive,		
23	Programmable relay K2. Factory	1-pole closing contact, 250 VAC		
24	setting is "Full voltage" indication by closing terminal 23-24.	8A or 24 VDC 8A resistive, 250 VAC, 3A inductive.		
31	Alarm relay K3, closed to 33 at alarm.	1-pole change over contact, 250		
32	Alarm relay K3, opened at alarm.	VAC 8A or 24 VDC 8A resistive, 250 VAC, 3A inductive.		
33	Alarm relay K3, common terminal.			
69-70	PTC Thermistor input	Alarm level 2.4 k Ω Switch back level 2.2 k Ω		
71-72*	Clickson thermistor	Controlling soft starter cooling fine temperature MSF-170-MSF-835		
73-74*	NTC thermistor	Temperature measuring of soft starter cooling fine		
75	Current transformer input, cable S1 (blue)	Connection of £1 or T1 phase cur- rent transformer		
76	Current transformer input, cable S1 (blue)	Connection of L3, T3 phase (MSF 017 - MSF 250) or L2, T2 phase (MSF 310 - MSF 1400)		
77	Current transformer input, cable S2 (brown)	Common connection for terminal 75 and 76		
_				

*Internal connection, no customer use.

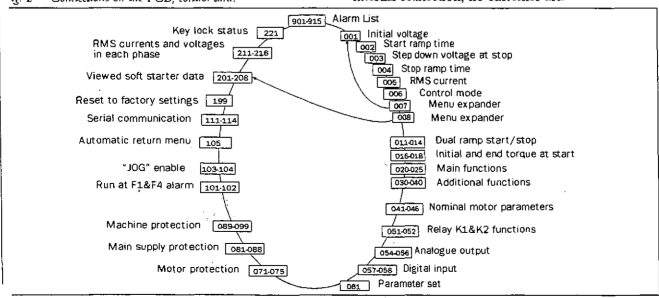


Fig. 3 Menu structure.

Tritial voltage at start						
1	Menu nr.	Function/Parameter	Range			Page
003 Step down voltage at stop	001	Initial voltage at start		1 - 4		page 36
004 Stop time ramp 1 oFF, 2 · 120 s 1 · 4 oFF page 36 005 Current 0.0 · 9999 mmp — — page 36 006 Control mode 1 · 2 · 3 1 · 4 2 page 37 007 Extended functions & metering oFF, on — oFF page 38 008 Extended functions oFF, on — oFF page 38 011 Initial voltage start ramp 2 oFF, on — oFF page 38 012 Start time ramp 2 oFF, 1 · 60 s 1 · 4 oFF page 38 013 Step down voltage stop 100 · 40% U 1 · 4 oFF page 38 013 Stop time ramp 2 oFF, 2 · 120 s 1 · 4 oFF page 38 014 Stop time ramp 2 oFF, 2 · 120 s 1 · 4 oFF page 38 015 Initial torque at start 0 · 250% Tn 1 · 4 oFF page 38 016 Initial torque at start 0 · 250% Tn 1 · 4 oFF page	002					
005 Current 0.0 · 9999 Amp — page 36 006 Control mode 1. 2. 3 1 · 4 2 page 37 007 Extended functions & metering off, on — off page 38 008 Extended functions off, on — off page 38 011 Initial voltage start ramp 2 off, 1 · 60 s 1 · 4 off page 38 012 Start time ramp 2 off, 1 · 60 s 1 · 4 off page 38 013 Step down voltage stop ramp 2 off, 2 · 120 s 1 · 4 off page 38 014 Stop time ramp 2 off, 2 · 120 s 1 · 4 off page 38 015 Initial torque at start 0 · 250% In 1 · 4 off page 39 017 End torque at start 0 · 250% In 1 · 4 off page 39 018 End torque at start 0 · 250% In 1 · 4 off page 40 020 Voltage ramp with current off, 150 1 · 4 off page 39 <	003	Step down voltage at stop				
006 Control mode 1. 2. 3 1. 4 2 page 37 007 Extended functions & metering off, on — off page 38 008 Extended functions off, on — off page 38 010 Initial voltage start ramp 2 30 - 90% U 1 - 4 90 page 38 012 Start time ramp 2 off, 1 - 60 s 1 - 4 40 page 38 013 Stap down voltage stop ramp 2 off, 2 - 120 s 1 - 4 off page 38 014 Stop time ramp 2 off, 2 - 120 s 1 - 4 off page 38 015 Initial torque at start 0 - 250% Tn				1 - 4	oFF	
007 Extended functions & metering off. on — off page 38 008 Extended functions off. on — off page 38 011 Initial voltage start ramp 2 30 · 90% U 1 · 4 9D page 38 012 Start time ramp 2 off. 1 · 60 s 1 · 4 off. page 38 013 Stap down voltage stop ramp 2 100 · 40% U 1 · 4 off. page 38 014 Stop time ramp 2 off. 2.50% Tn 1 · 4 off. page 38 015 Initial torque at start 0 · 250% Tn 1 · 4 10 page 39 017 End torque at start 50 · 250% Tn 1 · 4 off. page 38 018 End torque at start 0 · 250% Tn 1 · 4 off. page 39 018 End torque at start off. 1.50 · 500% In 1 · 4 off. page 39 020 Voltage ramp with current inf. page 40 off. 1.50 · 4 off. page 41 021 Current limit at start off. 1.50 · 4 off. page 42 022 Pump control off. n. 1 · 4 off. page 42						
1007 1008 Extended functions	006		1, 2, 3	1 - 4	2	page 37
0.11 Initial voltage start ramp 2 30 - 90% U 1 - 4 90 page 36		ing				
012 Start time ramp 2 off, 1 - 60 s 1 - 4 off page 38 013 ramp 2 off, 2 - 120 s 1 - 4 40 page 38 014 Stop time ramp 2 off, 2 - 120 s 1 - 4 off page 38 016 Initial torque at start 0 - 250% Tn 1 - 4 10 page 39 017 End torque at start 50 - 250% Tn 1 - 4 150 page 39 018 End torque at stop 0 - 100% Tn 1 - 4 0 page 39 020 Voltage ramp with current imit at start off, 150 som, 1 - 4 off page 40 021 Current limit at start off, 150 som, 1 - 4 off page 40 022 Pump control off, 1, 2 1 - 4 off page 40 023 Remote analogue control off, 1, 2 1 - 4 off page 41 023 Remote analogue control off, 0, 1 1 - 4 off page 42 024 Full voltage start D.O.L off, 0, 1 1 - 4 off page 43 030 Torque boost active time off, 0, 1 - 4 o	800	Extended functions	OFF, ON		OFF	page 38
100 - 40% U	011	Initial voltage start ramp 2	30 · 90% U	1 · 4	90	page 38
10.1	012	Start time ramp 2	oFF, 1 - 60 s	1 - 4	oFF	page 38
O16	013		100 - 40% U	1 · 4	40	page 38
017 End torque at start 50 - 250% Tn 1 - 4 150 page 39 018 End torque at stop 0-100% Tn 1 - 4 0 page 39 020 Voltage ramp with current limit at start 0FF, 150 - 500% In 1 - 4 0FF page 39 021 Current limit at start 0FF, 150 - 500% In 1 - 4 0FF page 40 022 Pump control 0FF, 1, 10 1 - 4 0FF page 41 023 Remote analogue control 0FF, 1, 2 1 - 4 0FF page 42 024 Full voltage start D.O.L 0FF, 0, 1 - 2.0 s 1 - 4 0FF page 42 030 Torque boost active time 0FF, 0, 1 - 2.0 s 1 - 4 0FF page 43 031 Torque boost active time 0FF, 0, 1 - 2.0 s 1 - 4 0FF page 43 031 Torque boost active time 0FF, 0, 1 - 2.0 s 1 - 4 0FF page 43 031 Torque boost active time 0FF, 0, 1 - 2.0 s 1 - 4 0FF page 43 032	014	Stop time ramp 2	oFF, 2 - 120 s	1 - 4	oFF	page 38
017 End torque at start 50 - 250% Tn 1 - 4 150 page 39 018 End torque at stop 0-100% Tn 1 - 4 0 page 39 020 Voltage ramp with current limit at start 0FF, 150 - 500% In 1 - 4 0FF page 39 021 Current limit at start 0FF, 150 - 500% In 1 - 4 0FF page 40 022 Pump control 0FF, 1, 10 1 - 4 0FF page 41 023 Remote analogue control 0FF, 1, 2 1 - 4 0FF page 42 024 Full voltage start D.O.L 0FF, 0, 1 - 2.0 s 1 - 4 0FF page 42 030 Torque boost active time 0FF, 0, 1 - 2.0 s 1 - 4 0FF page 43 031 Torque boost active time 0FF, 0, 1 - 2.0 s 1 - 4 0FF page 43 031 Torque boost active time 0FF, 0, 1 - 2.0 s 1 - 4 0FF page 43 031 Torque boost active time 0FF, 0, 1 - 2.0 s 1 - 4 0FF page 43 032						
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ľ	075	Locked rotor alarm	oFF, 1.0-10.0 s	1 · 4	oFF	page 55
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Į	081	Voltage unbalance alarm	2 - 25% U _n	1 · 4	10	page 56
	082	Response delay voltage unbalance alarm	oFF, 1 - 60 sec	1 · 4	oFF	page 56
I	083	Over voitage alarm	100 - 150% U _n	1 · 4	115	page 56
	084	Response delay over	oFF, 1 - 60 sec	1 - 4	oFF	page 56
	085	voltage alarm Under voltage alarm	75 · 100% U _n	1 · 4	85	page 57
	086	Response delay under	oFF, 1 - 60 sec	1 · 4	oFF	page 57
	087	voltage alarm Phase sequence	L123. L321			page 57
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	089	Auto set power limits	no, YES		no	page 57
	090	Output shaft power	0.0 - 200.0% Pn			page 57
	091	Start delay power limits	1 - 250 sec	1 · 4	10	page 58
	092	Max power alarm limit	5 - 200% Pn	1 - 4	115	page 58
	093		oFF. 0.1-25.0 s	1 · 4	oFF	page 58
		Max alarm response delay	5 · 200% Pn			
	094	Max power pre-alarm limit	5 · 200% Pfi	1 · 4	110	page 58
	095	Max pre-alarm response delay	oFF, 0.1-25.0 s	1 - 4	oFF	page 58
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	102	Run at current limit time-out	no, YES	1 - 4	no	page 61
	103	Jog forward enable	oFF, on	1 · 4	oFF	page 61
	104	Jog reverse enable	oFF, on	1 - 4	oFF	page 61
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	111	Serial comm. unit address	1 - 247		1	page 62
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	199	Reset to factory settings	no, YES		no	page 63
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	203	Output shaft power .	-9999-9999 kW			page 63
	204	Power factor	0.00 - 1.00		<u> </u>	page 63
	205	Power consumption	0.000-2000 MWh			page 63
	206	Reset power consumption	по, YES		no	page 64
	207	Shaft torque	-9999-9999Nm		-	page 64
	208	Operation time	Hours			page 64
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	216	Line main voltage L1 - L3	0 - 720 V	E	+ =	page 64
	210	Line main voitage L2 · L3	0.720 4		 	Puge 04
	221	Locked keyboard info	no, YES		no `	page 65
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	901	Alarm list, Latest error	F1 · F16		1—	page 65
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001	Initial voltage at start	30		† 			
002	Start time ramp 1	10		+			
03	Step down voltage at stop	100					
004	Stop time ramp 1	oFF					
005	Current			<u> </u>			
006	Control mode	2					
007	Extended functions & metering	oFF		Common for all	parameter sets		
				- 	·		
008	Extended functions	oFF		Common for all	parameter sets		
	· · · · · · · · · · · · · · · · · · ·			+	·		
011	Initial voltage start ramp 2	90					
012	Start time ramp 2	oFF					
013	Step down voltage stop ramp 2	40		- 			
014	Stop time ramp 2	oFF					
							
016	Initial torque at start	10					
017	End torque at start	150		-			
018	End torque at start End torque at stop	0	<u> </u>				
	<u> </u>						
020	Voltage ramp with current limit at start	oFF					
021	Current limit at start	oFF					
022	Pump control	oFF					
023	Remote analogue control	oFF					
024	Full voltage start D.O.L	oFF		·			
025	Torque control	oFF					
030	Torque boost active time	oFF					
031	Torque boost current limit	300					
032	Bypass	oFF					
033	Power Factor Control PFC	oFF					
034	Braking time	oFF					
035	Braking strength	100					
							
036	Braking methods	1					
037	Slow speed torque	10					
038	Slow speed time at start	oFF					
039	Slow speed time at stop	oFF					
040	DC-Brake at slow speed	oFF					
	 		 	+			
041	Nominal motor voltage	400	 		<u> </u>		
042	Nominal motor current	I _{nsoft} in Amp	 		·		
043	Nominal motor power	P _{nsoft} in kW	 		<u> </u>		
044	Nominal speed						
045	Nominal power factor	N _{nsoft} in rpm 0.86	 				
			 	Common for al			
046	Nominal frequency	. 50	 	Common for al	l parameter sets	· 	
OF 1	<u> </u>		 	- Co	l parameter act	<u> </u>	
051 052	Programmable relay K1	1 2	 		I parameter sets		
002	Programmable relay K2		 	Common for al	I parameter sets	· ·	
OE 4	Application surface		 		ļ	ļ	
054	Analogue output	oFF	 		<u> </u>		
0.55	Analogue output value	1	ļ				
056	Scaling analogue output	100					
057	Digital input selection	oFF	ļ				
058	Analogue input pulses	1	 				
	<u> </u>		 		ļ		
061	Parameter set	1	l ——	·	l ———	· ——	

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			Parameter Sets			
		Factory setting	1	2	3	4
071	Motor PTC input	no		Common for al	parameter sets	
072	Internal motor thermal protection class	10				
073	Used thermal capacity					
074	Starts per hour limitation	off				
075	Locked rotor alarm	oFF	 	 		
		·· ·	 			
081	Voitage unbalance alarm	10				
082	Response delay voltage unbalance alarm	oFF				
083	Over voltage alarm	115				
084	Response delay over voltage alarm	oFF				
085	Under voltage alarm	85				
086	Response delay under voltage alarm	oFF				
087	Phase sequence		1			
088	Phase reversal alarm	oFF	1	Common for al	l parameter sets	
089	Auto set power limits	no		Common for al	parameter sets	
090	Output shaft power				<u> </u>	
091	Start delay power limits	10	+			
092	Max power alarm limit	115	 	 		
093	Max alarm response delay	oFF	 			
094	Max power pre-alarm limit	110		 		
095	Max pre-alarm response delay	oFF				
096	Min pre-alarm power limit	90				
097	Min pre-alarm response delay	oFF				
098	Min power alarm limit	85	 	<u> </u>		
099	Min alarm response delay	oFF	 	<u> </u>	 	
099	Will dialiff response delay	Or r	 	<u> </u>		
101	Run at single phase input failure		 			
101	Run at current limit time-out	no		<u> </u>		
102	Rui at current innit time-out	no	<u> </u>	 		
102	log forward analys	oFF	<u> </u>	ļ		
103	Jog forward enable		ļ		<u> </u>	
104	Jog reverse enable	oFF				
105				0	1	
105	Automatic return menu	oFF		Common for a	li parameter sets	
		1		0	1	
111	Serial comm. unit address				Il parameter sets	
112	Serial comm. baudrate	9.6			Il parameter sets	
113	Serial comm. parity	0	 		II parameter sets	
114	Serial comm. contact broken	1		Common for a	II parameter sets	
<u> </u>			 	 	<u></u>	
199	Reset to factory settings	no		Common for a	Il parameter sets	· · · · · · · · · · · · · · · · · · ·
			 	1		
201	Current			ļ		
202	Line main voltage					
203	Output shaft power					
204	Power factor					
205	Power consumption				<u> </u>	
206	Reset power consumption	no		Common for a	Il parameter sets	
207	Shaft torque					
208	Operation time					
211	Current phase L1					
212	Current phase L2				ļ	
213	Current phase L3					
214	Line main voltage L1 - L2		1			
	Line main voltage L1 - L3					
215						
215 216	Line main voltage L2 - L3					
	Line main voltage L2 - L3 Locked keyboard info					

SP226 Russell Close Wynnum North SPS Pump Station Switchboard Replacement OM Manual

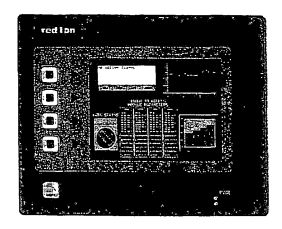
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Bulletin No. G306-E Drawing No. LP0588 Released 4/06

WODEL G306 - GRAPHIC COLOR LCD OPERATOR INTERFACE TERMINAL WITH QVGA DISPLAY AND TOUCHSCREEN







FOR USE IN HAZARDOUS LOCATIONS Class I, Division 2, Groups A, B, C, and D Class II, Division 2, Groups F and G Class III, Division 2

- CONFIGURED USING CRIMSON SOFTWARE (VERSION 2.0 OR LATER)
- UP TO 5 RS-232/422/485 COMMUNICATIONS PORTS (2 RS-232 AND 1 RS-422/485 ON BOARD, 1 RS-232 AND 1 RS422/485 ON OPTIONAL COMMUNICATIONS CARD)
- 10 BASE T/100 BASE-TX ETHERNET PORT TO NETWORK UNITS AND HOST WEB PAGES
- USE PORT TO DOWNLOAD THE UNIT'S CONFIGURATION FROM A PC OR FOR DATA TRANSFERS TO A PC
- UNIT'S CONFIGURATION IS STORED IN NON-VOLATILE MEMORY (4 MBYTE FLASH)
- COMPACTFLASH® SOCKET TO INCREASE MEMORY CAPACITY
- 5.7-INCH STN PASSIVE MATRIX 256 COLOR QVGA 320 X 240 PIXEL LCD
- 5-BUTTON KEYPAD FOR ON-SCREEN MENUS
- THREE FRONT PANEL LED INDICATORS
- POWER UNIT FROM 24 VDC ±20% SUPPLY
- RESISTIVE ANALOG-TOUCHSCREEN

GENERAL DESCRIPTION

The G306 Operator Interface Terminal combines unique capabilities normally expected from high-end units with a very affordable price. It is built around a high performance core with integrated functionality. This core allows the G306 to perform many of the normal features of the Paradigm range of Operator Interfaces while improving and adding new features.

The G306 is able to communicate with many different types of hardware using high-speed RS232/422/485 communications ports and Ethernet 10 Base T/100 Base-TX communications. In addition, the G306 features USB for fast downloads of configuration files and access to trending and data logging. A CompactFlash socket is provided so that Flash cards can be used to collect your trending and data logging information as well as to store larger configuration files.

In addition to accessing and controlling of external resources, the G306 allows a user to easily view and enter information. Users can enter data through the touchscreen and/or front panel 5-button keypad.

SAFETY SUMMARY

Il safety related regulations, local codes and instructions that appear in the ...audal or on equipment must be observed to ensure personal safety and to prevent damage to either the instrument or equipment connected to it. If equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Do not use the controller to directly command motors, valves, or other actuators not equipped with safeguards. To do so can be potentially harmful to persons or equipment in the event of a fault to the controller.





The protective conductor terminal is bonded to conductive parts of the equipment for safety purposes and must be connected to an external protective earthing system.



WARNING - EXPLOSION HAZARD - SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION 2/CLASS II, DIVISION 2/CLASS III, DIVISION 2



CAUTION: Risk Of Danger. Read complete instructions prior to installation and operation of the unit.



CAUTION: Risk of electric shock.

CompactFlash is a registered trademark of CompactFlash Association.

CONTENTS OF PACKAGE

- G306 Operator Interface.
- Panel gasket.
- Template for panel cutout.
- Hardware packet for mounting unit into panel.
- Terminal block for connecting power.

ORDERING INFORMATION

MODEL NO.	DESCRIPTION	PART NUMBER
G306	Operator Interface for indoor applications, textured finish with embossed keys	G306C000
	64 MB CompactFlash Card 5	G3CF064M
G3CF	256 MB CompactFlash Card ⁵	G3CF256M
	512 MB CompactFlash Card ⁵	G3CF512M
G3RS	RS232/485 Optional Communications Cards	G3RS0000
G3CN	CANopen Optional Communications Cards	G3CN0000
PSDR7	DIN Rail Power Supply	PSDR7000
SFCRM2	Crimson 2.0 ²	SFCRM200
	RS-232 Programming Cable	CBLPROG0
CBL	USB Cable	CBLUSB00
	Communications Cables 1	CBLxxxxx
DR	DIN Rail Mountable Adapter Products 3	DRxxxxxx
	Replacement Battery ⁴	BAL3R004
G3FILM	Protective Films	G3FILM06

- Contact your Red Lion distributor or visit our website for complete selection.
- ² Use this part number to purchase Crimson on CD with a printed manual, USB cable, and RS-232 cable. Otherwise, download for free from www.redlion.net.
- ³ Red Lion offers RJ modular jack adapters. Refer to the DR literature for complete details.
- ⁴ Battery type is lithium coin type CR2025.
- ⁵ Industrial grade two million write cycles.

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Active 10/12/2014

PECIFICATIONS

OWER REQUIREMENTS:

Must use Class 2 or SELV rated power supply.

Power connection via removable three position terminal block.

apply Voltage:

÷24 VDC ±20%

vpical Power¹: 8 W laximum Power²: 14 W

ores:

1. Typical power with +24 VDC, RS232/485 communications. Ethernet communications. CompactFlash card installed, and display or full brightness.

 Maximum power indicates the most power that ean-be-drawn from the G306. Refer to "Power Supply Requirements" under "Installing and Powering the G306."

3 The G306's circuit common is not connected to the enclosure of the unit. See "Connecting to Earth Ground" in the section "Installing and Powering the G306."

4. Read "Power Supply Requirements" in the section "Installing and Pawering the G306" for additional power supply information.

BATTERY: Lithium coin cell. Typical lifetime of 10 years.

CD DISPLAY:

SIZE	5.7-inch
TYPE	STN
COLORS	256
PIXELS	320 X 240
BRIGHTNESS	165 cd/m ²
BACKLIGHT*	20,000 HR TYP.

ifetime at room temperature. Refer to "Display" in "Software/Unit Operation"

5-KEY KEYPAD: for on-screen menus.

TOUCHSCREEN: Resistive analog

MEMORY:

On Board User Memory: 4 Mbyte of non-volatile Flash memory.

Memory Card: CompactFlash Type II slot for Type I and Type II CompactFlash cards.

COMMUNICATIONS:

USB Port: Adheres to USB specification 1.1. Device only using Type B



WARNING - DO NOT CONNECT OR DISCONNECT CABLES WHILE POWER IS APPLIED UNLESS AREA IS KNOWN TO BE NON-HAZARDOUS. USB PORT IS FOR SYSTEM SET-UP AND DIAGNOSTICS AND IS NOT INTENDED FOR PERMANENT CONNECTION.

Serial Ports: Format and Baud Rates for each port are individually software programmable up to 115,200 baud.

PGM Port: RS232 port via RJ12.

COMMS Ports: RS422/485 port via RJ45, and RS232 port via RJ12.

DH485 TXEN: Transmit enable; open collector, $V_{OH} \approx 15$ VDC,

 $V_{OL} = 0.5 \text{ V @ 25 mA max.}$

Note: For additional information on the communications or signal common and connections to earth ground please see the "Connecting to Earth Ground" in the section "Installing and Powering the G306."

Ethernet Port: 10 BASE-T / 100 BASE-TX

RJ45 jack is wired as a NIC (Network Interface Card).

Isolation from Ethernet network to G3 operator interface: 1500 Vrms

8 ENVIRONMENTAL CONDITIONS:

Operating Temperature Range: 0 to 50°C

Storage Temperature Range: -20 to 70°C

Operating and Storage Humidity: 80% maximum relative humidity (noncondensing) from 0 to 50°C.

Vibration: Operational 5 to 8 Hz, 0.8" (p-p), 8 to 500 Hz, in X, Y, Z

direction, duration: I hour, 3 g.

Shock: Operational 40 g. 9 msec in 3 directions.

Altitude: Up to 2000 meters.

CERTIFICATIONS AND COMPLIANCES:

SAFETY

UL Recognized Component, File #E179259, UL61010-1, CSA 22.2 No.61010-1
Recognized to U.S. and Canadian requirements under the Component
Recognition Program of Underwriters Laboratories, Inc.

UL Listed, File #E211967, UL61010-1, UL1604, CSA 22.2 No. 61010-1, CSA 22.2 No. 213-M1987.

LISTED by Und. Lab. Inc. to U.S. and Canadian safety standards

Type 4X Enclosure rating (Face only), UL50

IECEE CB Scheme Test Certificate #US/9737/UL.

CB Scheme Test Report #E179259-V01-S04

Issued by Underwriters Laboratories Inc.

IEC 61010-1, EN 61010-1: Safety requirements for electrical equipment

for measurement, control, and laboratory use, Part 1.

LP66 Enclosure rating (Face only), IEC 529

ELECTROMAGNETIC COMPATIBILITY

Emissions and Immunity to EN 61326: Electrical Equipment for Measurement, Control and Laboratory use.

Immunity to Industrial Locations

Immunity to Industrial Locat	tions:	
Electrostatic discharge	EN 61000-4-2	Criterion A 4 kV contact discharge 8 kV air discharge
Electromagnetic RF fields	EN 61000-4-3	Criterion A 10 V/m
Fast transients (burst)	EN 61000-4-4	Criterion A 2 kV power 1 kV signal
Surge	EN 61000-4-5	Criterion A 1 kV L-L, 2 kV L&N-E power
RF conducted interference	EN 61000-4-6	Criterion A 3 V/rms
Emissions:		•
Emissions	EN 55011	Class A

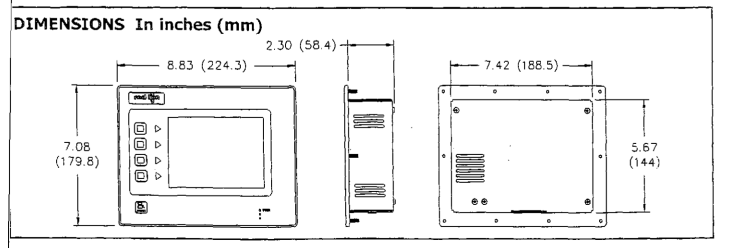
Note

1. Criterion A: Normal operation within specified limits.

- CONSTRUCTION: Steel rear metal enclosure with NEMA 4X/IP66 aluminum front plate for indoor use only when correctly fitted with the gasket provided. Installation Category II, Pollution Degree 2.
- 11. MOUNTING REQUIREMENTS: Maximum panel thickness is 0.25" (6.3 mm). For NEMA 4X/IP66 scaling, a steel panel with a minimum thickness of 0.125" (3.17 mm) is recommended.

Maximum Mounting Stud Torque: 17 inch-pounds (1.92 N-m)

12. WEIGHT: 3.0 lbs (1.36 Kg)

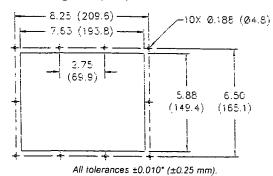


Installing and Powering the G306

MOUNTING INSTRUCTIONS

This operator interface is designed for through-panel mounting. A panel cut-liagram and a template are provided. Care should be taken to remove any material from the mounting cut-out to prevent that material from falling into the operator interface during installation. A gasket is provided to enable sealing to NEMA 4X/IP66 specification. Install the ten kep nuts provided and tighten evenly for uniform gasket compression.

Note: Tightening the kep nuts beyond a maximum of 17 inch-pounds (1.92 N-m) may cause damage to the front panel.



 \triangle

ALL NONINCENDIVE CIRCUITS MUST BE WIRED USING DIVISION 2 WIRING METHODS AS SPECIFIED IN ARTICLE 501-4 (b), 502-4 (b), AND 503-3 (b) OF THE NATIONAL ELECTRICAL CODE, NFPA 70 FOR INSTALLATION WITHIN THE UNITED STATES, OR AS SPECIFIED IN SECTION 19-152 OF CANADIAN ELECTRICAL CODE FOR INSTALLATION IN CANADA.

CONNECTING TO EARTH GROUND





The protective conductor terminal is bonded to conductive parts of the equipment for safety purposes and must be connected to an external protective earthing system.

Each G306 has a chassis ground terminal on the back of the unit. Your unit should be connected to earth ground (protective earth).

The chassis ground is not connected to signal common of the unit. Maintaining isolation between earth ground and signal common is not required to operate your unit. But, other equipment connected to this unit may require isolation between signal common and earth ground. To maintain isolation between signal common and earth ground care must be taken when connections are made to the unit. For example, a power supply with isolation between its signal common and earth ground must be used. Also, plugging in a USB cable may connect signal common and earth ground.

 USB's shield may be connected to carth ground at the host. USB's shield in turn may also be connected to signal common.

POWER SUPPLY REQUIREMENTS

The G306 requires a 24 VDC power supply. Your unit may draw considerably less than the maximum rated power depending upon the options being used. As additional features are used your unit will draw increasing amounts of power. Items that could cause increases in current are additional communications, optional communications card, CompactFlash card, and other features programmed through Crimson.

In any case, it is very important that the power supply is mounted correctly if the unit is to operate reliably. Please take care to observe the following points:

- The power supply must be mounted close to the unit, with usually not more than 6 feet (1.8 m) of cable between the supply and the operator interface, Ideally, the shortest length possible should be used.
- The wire used to connect the operator interface's power supply should be at least 22-gage wire. If a longer cable run is used, a heavier gage wire should be used. The routing of the cable should be kept away from large contactors, inverters, and other devices which may generate significant electrical noise.
- A power supply with a Class 2 or SELV rating is to be used. A Class 2 or SELV power supply provides isolation to accessible circuits from hazardous voltage levels generated by a mains power supply due to single faults. SELV is an acronym for "safety extra-low voltage." Safety extra-low voltage circuits shall exhibit voltages safe to touch both under normal operating conditions and after a single fault, such as a breakdown of a layer of basic insulation or after the failure of a single component has occurred.

Communicating Water are Cards

CONFIGURING A G306

The G306 is configured using Crimson software. Crimson is available as a free download from Red Lion's website, or it can be purchased on CD. Updates to Crimson for new features and drivers are posted on the website as they become available. By configuring the G306 using the latest version of Crimson, you are assured that your unit has the most up to date feature set. Crimson software can configure the G306 through the RS232 PGM port, USB port, or CompactFlash.

The USB port is connected using a standard USB cable with a Type B nector. The driver needed to use the USB port will be installed with Crimson. The RS232 PGM port uses a programming cable made by Red Lion to connect to the DB9 COM port of your computer. If you choose to make your own cable, use the "G306 Port Pin Out Diagram" for wiring information.

The CompactFlash can be used to program a G3 by placing a configuration file and firmware on the CompactFlash card. The card is then inserted into the target G3 and powered. Refer to the Crimson literature for more information on the proper names and locations of the files.

USB, DATA TRANSFERS FROM THE COMPACTFLASH CARD



WARNING - DO NOT CONNECT OR DISCONNECT CABLES WHILE POWER IS APPLIED UNLESS AREA IS KNOWN TO BE NON-HAZARDOUS. USB PORT IS FOR SYSTEM SET-UP AND DIAGNOSTICS AND IS NOT INTENDED FOR PERMANENT CONNECTION.

In order to transfer data from the CompactFlash card via the USB port, a driver must be installed on your computer. This driver is installed with Crimson and is located in the folder C:\Program Files\Red Lion Controls\Crimson 2.0\Device\ after Crimson is installed. This may have already been accomplished if your G306 was configured using the USB port.

Once the driver is installed, connect the G306 to your PC with a USB cable, and "low "Mounting the CompactFlash" instructions in the Crimson 2 user manual.

CABLES AND DRIVERS

Red Lion has a wide range of cables and drivers for use with many different communication types. A list of these drivers and cables along with pin outs is available from Red Lion's website. New cables and drivers are added on a regular basis. If making your own cable, refer to the "G306 Port Pin Outs" for wiring information.

ETHERNET COMMUNICATIONS

Ethernet communications can be established at either 10 BASE-T or 100 BASE-TX. The G306 unit's RJ45 jack is wired as a NIC (Network Interface Card). For example, when wiring to a hub or switch use a straight-through cable, but when connecting to another NIC use a crossover cable.

The Ethernet connector contains two LEDs. A yellow LED in the upper right, and a bi-color green/amber LED in the upper left. The LEDs represent the following statuses:

LED COLOR	DESCRIPTION
YELLOW solid	Link established.
YELLOW flashing	Data being transferred.
GREEN	10 BASE-T Communications
AMBER	100 BASE-TX Communications

On the rear of each unit is a unique 12-digit MAC address and a block for marking the unit with an IP address. Refer to the Crimson manual and Red Lion's website for additional information on Ethernet communications.

3232 PORTS

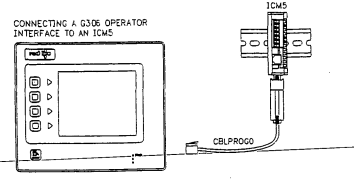
he G306 has two RS232 ports. There is the PGM port and the COMMS port, lough only one of these ports can be used for programming, both ports can ised for communications with a PLC.

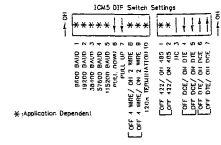
he RS232 ports can be used for either master or slave protocols with any 16 configuration.

ixamples of RS232 communications could involve another Red Lion product . PC. By using a cable with RJ12 ends on it, and a twist in the cable, RS232 munications with another G3 product or the Modular Controller can be iblished. Red Lion part numbers for cables with a twist in them are LPROG0 ¹, CBLRLC01 ², or CBLRC02 ³.

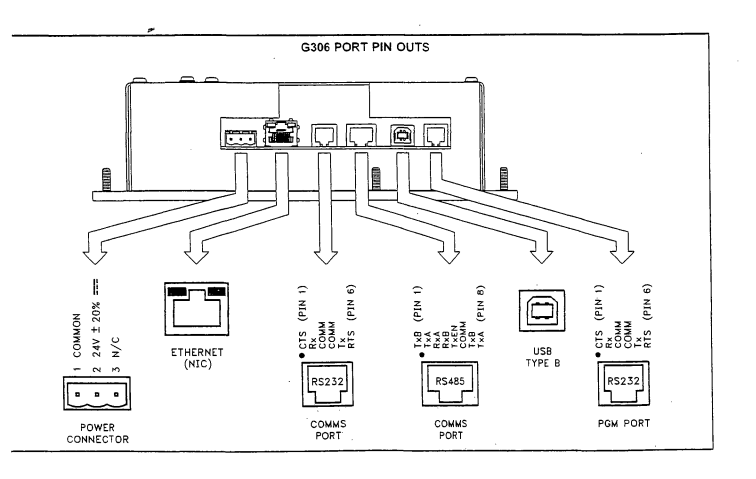
G3 RS232 to a PC-

Connections							
G3: RJ12 Name PC: DB9 Name							
4 .	COMM	1	DCD				
5	Tx:	2	Rx				
2	Rx	3	Τx				
	N/C	4	DTR				
3	COM	5	GND				
	N/C	6	DSR				
1	CTS	7	RTS				
6	RTS	8	CTS				
	N/C	9	RI				



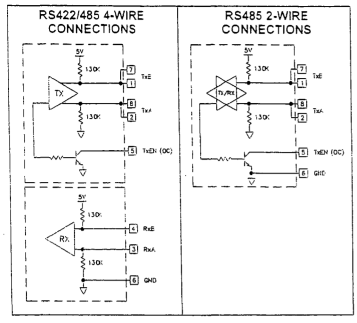


- ¹ CBLPROG0 can also be used to communicate with either a PC or an ICM5.
- ² DB9 adapter not included, 1 foot long.
- ³ DB9 adapter not included, 10 feet long.



RS422/485 COMMS PORT

The G306 has one RS422/485 port. This port can be configured to act as either RS422 or RS485.



All Red Lion devices connect A to A and B to B, except for Paradigm ___ices. Refer to www.redlion.net for additional information.

DH485 COMMUNICATIONS

The G306's RS422/485 COMMS port can also be used for Allen Bradley DH485 communications.

WARNING: DO NOT use a standard DH485 cable to connect this port to Allen Bradley equipment. A cable and wiring diagram are available from Red Lion.

G3 to AB SLC 500 (CBLAB003)

	Connections							
RJ45: RLC	RJ45; RLC Name RJ45; A-B Name							
1	TxB	1	A					
2	Tx4,	2	В					
3, 8	RxA	-	24V					
4, 7	RxB		COMM					
5	TxEN	5	TxEN					
6	СОММ	ė	SHIELD					
4, 7	TxB		COMM					
3, 8	TxA	-	24V					

Examples of RS485 2-Wire Connections

G3 to Red Lion RJ11 (CBLRLC00) DLC, IAMS, ITMS, PAXCDC4C

Connections				
G3: RJ45	Name	RLC: RJ11	Name	
5	TxEN	2	TxEN	
6	СОМ	3	СОМ	
1	TxB	5	B-	
2	TxA	4	A+	

G3 to Modular Controller (CBLRLC05)

Connections				
G3	Name	Modular Controller	Name	
1,4	TxB	1,4	TxB	
4,1	RxB	4,1	RxB	
2,3	TxA	2,3	TxA	
3,2	RxA	3,2	RxA	
5	TxEN	5	TxEN	
6	СОМ	6	СОМ	
7	TxB .	7	TxB	
8	TxA	8	TxA	

OFTWARE/UNIT OPERATION

IMSON SOFTWARE

rimson software is available as a free download from Red Lion's website or a be purchased on a CD, see "Ordering Information" for part number. The t version of the software is always available from the website, and updating copy is free.

SPLAY

his operator interface uses a liquid crystal display (LCD) for displaying text graphics. The display utilizes a cold cathode fluorescent tube (CCFL) for fing the display. The CCFL tubes can be dimmed for low light conditions, hese CCFL tubes have a limited lifetime. Backlight lifetime is based upon amount of time the display is turned on at full intensity. Turning the dight off when the display is not in use can extend the lifetime of your clight. This can be accomplished through the Crimson software when figuring your unit.

LONT PANEL LEDS

here are three from panel LEDs. Shown below is the default status of LEDs.

LED	INDICATION
REDICTOR LA	BELLED PWR)
FLASHING	Unit is in the boot loader, no valid configuration is loaded.1
STEADY	Unit is powered and running an application.
YELLOWIMI	2010年於海道,北京大學大學大學
OFF	No CompactFlash card is present.
STEADY	Valid CompactFlash card present.
FLASHING RAPIDLY	CompactFlash card being checked.
FLICKERING	Unit is writing to the CompactFlash, either because it is storing data, or because the PC connected via the USB port has locked the drive. ²
FLASHING SLOWLY	Incorrectly formatted CompactFlash card present.
GREEN BO	TOM): 文字光以上:"不知识,不知识特别,这是是
FLASHING	A tag is in an alarm state.
STEADY	Valid configuration is loaded and there are no alarms present.

- The operator interface is shipped without a configuration. After downloading a configuration, if the light remains in the flashing state continuously, try cycling power. If the LED still continues to flash, try downloading a configuration again.
- 2. Do not turn off power to the unit while this light is flickering. The unit writes data in two minute intervals. Later Microsoft operating systems will not lock the drive unless they need to write data; Windows 98 may lock the drive any time it is mounted, thereby interfering with logging. Refer to "Mounting the CompactFlash" in the Crimson 2 User Manual.

TOUCHSCREEN

This operator interface utilizes a resistive analog touchscreen for user input. The unit will only produce an audible tone (beep) when a touch on an active touchscreen cell is sensed. The touchscreen is fully functional as soon as the operator interface is initialized, and can be operated with gloved hands.

KEYPAD

The G306 keypad consists of five keys that can be used for on-screen menus.

TROUBLESHOOTING YOUR G306

If for any reason you have trouble operating, connecting, or simply have questions concerning your new G306, contact Red Lion's technical support. For contact information, refer to the back page of this bulletin for phone and fax numbers.

EMAIL: techsupport@redlion.nci Web Site: http://www.redlion.net

BATTERY & TIME KEEPING



WARNING - EXPLOSION HAZARD - THE AREA MUST BE KNOWN TO BE NON-HAZARDOUS BEFORE SERVICING/REPLACING THE UNIT AND BEFORE INSTALLING OR REMOVING I/O WIRING AND BATTERY.



WARNING - EXPLOSION HAZARD - DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN DISCONNECTED AND THE AREA IS KNOWN TO BE NON-HAZARDOUS.

A battery is used to keep time when the unit is without power. Typical accuracy of the G306 time keeping is less than one minute per month drift. The battery of a G306 unit does not affect the unit's memory, all configurations and data is stored in non-volatile memory.

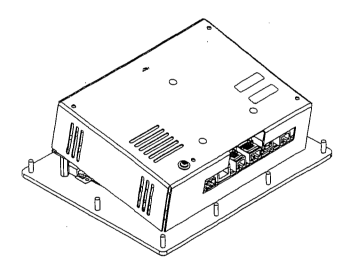


CAUTION: RISK OF ELECTRIC SHOCK
The inverter board, attached to the mounting plate, supplies
the high voltage to operate the backlight. Touching the
inverter board may result in injury to personnel.



CAUTION: The circuit board contains static sensitive components. Before handling the operator interface without the rear cover attached, discharge static charges from your body by touching a grounded bare metal object. Ideally, handle the operator interface at a static controlled clean workstation. Also, do not touch the surface areas of the circuit board. Dirt, oil, or other contaminants may adversely affect circuit operation.

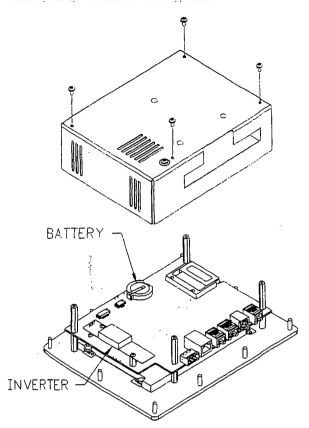
change the battery of a G306, remove power, cabling, and then the rear of the unit. To remove the cover, remove the four screws designated by the arrows on the rear of the unit. Then, by lifting the top side, hinge the cover, thus providing clearance for the connectors on the bottom side of the PCB as shown in the illustration below. Install in the reverse manner.



Remove the old battery* from the holder and replace with the new battery. Replace the rear cover, cables, and re-apply power. Using Crimson or the unit's keypad, enter the correct time and date.

* Please note that the old battery must be disposed of in a manner that complies with your local waste regulations. Also, the battery must not be disposed of in fire, or in a manner whereby it may be damaged and its contents come into contact with human skin.

The battery used by the G306 is a lithium type CR2025.



PTIONAL FEATURES AND ACCESSORIES

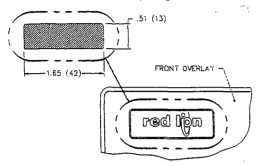
TIONAL COMMUNICATION CARD

ed Lion offers optional communication cards for fieldbus communications, se communication cards will allow your G306 to communicate with many perpopular fieldbus protocols.

led Lion is also offering a communications card for additional RS232 and 122/485 communications. Visit Red Lion's website for information and ilability of these cards.

JSTOM LOGO

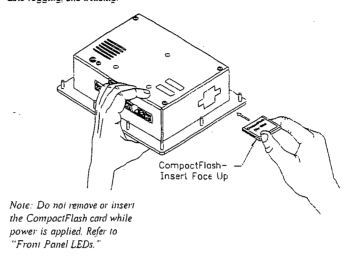
each G3 operator interface has an embossed area containing the Red Lion b. Red Lion can provide custom logos to apply to this area. Contact your injustor for additional information and pricing.



COMPACTFLASH SOCKET

CompactFlash socket is a Type II socket that can accept either Type I or II cards. Use cards with a minimum of 4Mbytes with the G306's CompactFlash socket. Cards are available at most computer and office supply retailers.

CompactFlash can be used for configuration transfers, larger configurations, data logging, and trending.



Information stored on a CompactFlash card by a G306 can be read by a card reader attached to a PC. This information is stored in IBM (Windows®) PC compatible FAT16 file format.

NOTE

For reliable operation in all of our products, Red Lion recommends the use of SanDisk® and SimpleTech brands of CompactFlash cards.

Industrial grade versions that provide up to two million write/erase cycles minimum are available from Red Lion.

LIMITED WARRANTY

The Company warrants the products it manufactures against defects in materials and workmanship for a period limited to two years from the date of shipment, provided the products have been stored, handled, installed, and used under proper conditions. The Company's liability under this limited warranty shall extend only to the repair or replacement of a defective product, at The Company's option. The Company disclaims all liability for any affirmation, promise or representation with respect to the products.

The customer agrees to hold Red Lion Controls harmless from, defend, and indemnify RLC against damages, claims, and expenses arising out of subsequent sales of RLC products or products containing components manufactured by RLC and based upon personal injuries, deaths, property damage, lost profits, and other matters which Buyer, its employees, or sub-contractors are or may be to any extent liable, including without limitation penalties imposed by the Consumer Product Safety Act (P.L. 92-573) and liability imposed upon any person pursuant to the Magnuson-Moss Warranty Act (P.L. 93-637), as now in effect or as amended hereafter.

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TC-900DR USER GUIDE

41 Aster Avenue Carrum Downs 3201 Australia Tel: 61 3 9775 0505 Fax: 61 3 9775 0606 www.trio.com.au

GENERAL

The Trio DataCom TC-900DR is a full duplex 900 MHz Radio featuring a fully integrated 4800/9600 bps data radio modem and antenna diplexer. Configuration of the unit is fully programmable, with parameters held in non volatile memory (NVRAM). All configuration parameters are accessible using the TC-DRPROG installation package. consisting of a programming lead, manual and software which will run on a PC under Windows 95/98/NT. It is essential that each unit is programmed to suit individual requirements prior to operation. For detailed information refer to the TC-900DR Handbook.

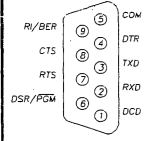
DATA CONNECTION

The data connection is via a DB9 connector labeled 'Port A' (shown below), which is wired as a DCE.

* Serial "Port A" Pin Assignment.

LAIERNAL VIEW OF 'PORT A

NOTE: Pin 6 and pin 9 provide a dual function which depends on the mode that the TC-900DR is operating in.



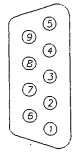
PIN NO. & FUNCTION

- 1. DATA CARRIER DETECT (DCD) 2. RECEIVE DATA OUTPUT (RXD)
- 3. TRANSMIT DATA IN (TXD)
- 4. DATA TERMINAL READY (DTR)
- 5. COMMON (COM)
- 6. PROGRAM PIN (PGM)
- 7. REQUEST TO SEND (RTS)
- 8. CLEAR TO SEND (CTS)
- 9. BIT ERROR RATE PIN (BER)

User Serial "Port B" Pin Assignment.

B can be used as a secondary data steam expendent of Port A) once configured by the programmer. Port B also has one connection that may be of use for installation. This connection (Pin 9) is Receive Signal Strength Indicator (RSSI) output. 0-5V where 1.5V typically indicates -110dBm and every 0.5V increase indicates an improvement of » 10dBm.

EXTERNAL VIEW OF "PORT B'



PIN NO. & FUNCTION

- 1. DATA CARRIER DETECT (DCD)
- 2. RECEIVE DATA O/P (RxD)
- 3. TRANSMIT DATA O/P (TxD)
- 4. UNUSED
- 5. COMMON
- 6. DATA SET RECEIVE (DSR)
- 7. UNUSED
- 8. UNUSED
- 9. RECEIVE SIGNAL STRENGTH

"E: Port B Pin 9 output has a high impedance of around 50K OHMS and loading will decrease accuracy of the RSSI measurement.

POWER CONNECTIONS

The power required is 13.8VDC nominal, at 600mA (Tx) nominal. If the POWER LED indicator is not illuminated once power is applied, check the internal 1 Amp fuse fitted within the unit.

POWER CONNECTOR

PIN ASSIGNMENT

Ext view of socket

Top

TOP PIN **BOTTOM PIN** +VE SUPPLY (13.8vdc)

GROUND

AUXILIARY CONNECTOR

The auxiliary connector is primarily for use with the optional audio handset. The connections to this auxiliary 6 pin RJ11 connector are as follows:

<u>PIN NUMBER</u>	FUNCTION	External view
1	8 VOLTS	of socket
2	AUDIO OUT	∫ Top
3	GROUND	_/ \
4	MIC INPUT/SENSE	
5	GROUND	كتسسكر
6	MANUAL PTT	b 1

The optional audio handset is recommended as an aid in checking installations for radio path viability. This audio handset will only function when fitted prior to applying power to the unit.

The modem upon power up will check the presence of the handset and will inhibit data being transmitted so that voice communications can be established.

Once the path tests have been conducted the audio handsets MUST be REMOVED and the unit powered up with the handset removed before data communication can commence.

USER INDICATIONS

The TC-900DR provides 4 LED's that show status information to the user - POWER, RXSIG, SYNC, and TXMIT indications.

The POWER is indicated by a green LED and simply signifies that power has been applied to the unit.

The RXSIG LED (yellow) indicates the level of RSSI signal from the radio IF strip, compared to a threshold level set in the configuration data programmed by the user. If the signal is above the threshold, then the LED indicator is turned on.

In all operation modes except "Programmer mode", the SYNC LED (yellow) indicates when the modern has detected a valid data stream. The SYNC LED is activated, when the modern detects a valid HDLC flag sequence, and remains active until an invalid sequence of seven or more consecutive "1" bits is detected.

The SYNC LED will not be turned on if the RSSI signal strength (as indicated by the RXSIG LED) is below the minimum threshold. This prevents false SYNC detection from noise.

The TXMIT LED (red) indicator is connected directly to the modem's PTT output transistor. Whenever the radio is transmitting, this TXMIT LED indicator will be on.

SPECIAL MODES OF OPERATION

Part of the power-up/reset initialisation phase of the TC-900DR are tests to determine if the modem should enter one of 3 "special operation" modes. In these modes the TC-900DR won't operate in its standard run mode.

- Programmer mode.
- Bit error rate test mode.
- Handset mode.

These modes are only entered if the required setup conditions are present at power up. An error mode of operation can also be entered into, if during normal operation, an error condition occurs.

PROGRAMMER MODE

CABLE - Pins 2, 3, 4, 5 straight through with Pin 6 on the DB9 connector of Port A, connected to pin 5. When the modem is powered up with this fitted, the controller senses this and attempts to enter "Programmer mode" and the "SYNC" LED will flash approx. once per second. (Note, the TC-DRPROG programming software and lead has the required connections). Failure to supply the correct password in time, will cause the modem to abandon the "Programmer mode" attempt, and go on with it's normal power-up procedure.

BIT ERROR RATE TEST MODE

Pin 9 of the DB9 connector of Port A, is normally the Ring Indicate output line. However, if this pin is driven positive (connecting it to pin 6 [DSR] and pin 7 [RTS]), then the modem's data transmitter and receiver will enter the BER test mode. This will activate the RF transmitter, and generate a scrambled bit pattern which should be decoded at a receiver as a constant logic "1" level in the unscrambled data. Any errors in the decoded bitstream, will be "0", and the receiver portion of the modem in this mode, will activate the SYNC LED every time it sees a "0" bit.

Note: As the TC-900DR is full duplex this test can operate in both directions simultaneously.

Every error bit detected, will activate the SYNC LED. For error rates of 1 in 10³ and above, the SYNC LED will be ON most of the time. A 1 in 10⁴ error rate will show the SYNC LED active for approximately 10% of the time. This function provides a crude indication of Bit Error Rate for installation purposes. Note: Error count messages (ET:XXXX) for every 10,000 bits are presented to Port A for the user. If pin 9 ceases to be driven positive, then the BER Test mode is terminated, and the modem restarts it's initialisation phase.

HANDSET MODE

The modem tests for the presence of a handset plugged into the handset auxiliary port at power up. If a handset is plugged in, the modem will not generate a data stream. However, it will continue to indicate received RF signal strength. The handset has a PTT button, and this signal is connected across the modem's PTT output. Thus the handset PTT switch will not activate the TXMIT LED. It is essential to remove the handset from the unit and reapply power to the unit in order to return to normal operation.

ERROR INDICATION MODES

There are 3 error conditions that cause the RXSIG & SYNC LEDs to be used for error indications and not their normal purpose. Two are fatal conditions, that cause the modem to restart after the duration of the error indication phase.

TRANSMIT POWER LOW

While the modem activates the radio transmitter, it periodically checks the transmit power. If the power measurement is less than a threshold set in the non-volatile memory, then the RXSIG and SYNC LEDs are made to alternate, approximately 4 times per second. The TXMIT LED will also be on during this process. This indication condition will persist for the duration of the transmission. As soon as the transmission is discontinued, the error indication will cease, and the two LEDs revert to their normal function. Factory set to 100 milliWatts.

NVRAM READ ERROR

The DFM4-9DR modem accesses the non-volatile memory as part of it's initialisation phase, to read programming configuration data. If the communication protocol with the device is violated, or the non-volatile memory CRC checksum is found to be incorrect, then the modem indicates this by flashing the RXSIG and SYNC LEDs twice alternately. That is, one LED operates ON and OFF twice, then the other. A total of five cycles of this occurs, then the modem restarts initialisation.

SYNTHESISER LOCK DETECT ERROR

If at any time during normal operation, BER mode, or handset mode, the TBB206 frequency synthesiser indicates an out of lock condition, the modem enters an error indication mode for a short time before restarting.

One LED is turned ON (\bigcirc), the LEDs are swapped, then both turned OFF (\bullet). Then the latter LED ON again, swap LEDS, and then OFF. This will give the appearance of a sweeping motion between the LEDs. The following table shows all error condition displays.

Tx P	WR Err	NVR	AM Err	SYN	TH Err
RXSIG	SYNC	RXSIG	SYNC	RXSIG	SYNC
٥	•	Ö	•	Ð	•
•	O	•	•	•	٥
٥	•	O	•	•	•
•	Ö	•	• .	•	Ö
0	•	•	Ō	Ö	•
•	٥	•	•	•	• "
o	•	•	٥		repeat
•	O	•	•		
continue)		repeat		

MOUNTING AND ANTENNA CONNECTION

The TC-900DR should be mounted in a cool, dry, vibration free environment, whilst providing easy access to screws and connections. There are 4 mounting holes on the unit. The antenna should be an external yagi antenna but can be a ground independent dipole mounted via a feeder to the antenna connector (SMA type) for short range applications. However the whole radio modem should be clear of the associated data equipment to prevent mutual interference.

ASSEMBLY OF POWER LEAD

A small plastic bag containing a molex connector (M5557-2R) and two pins (M5556-TL) is provided in the packing box.

The pins are designed to take 18-24 (AWG) wire size with insulation range 1.3 - 3.10mm.

Please take care when crimping the pins.

09/03

SP226 Russell Close Wynnum North SPS Pump Station Switchboard Replacement OM Manual















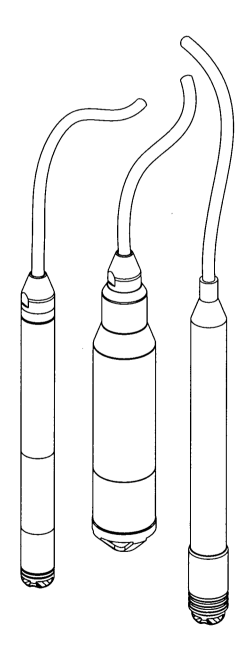




Operating Instructions

Waterpilot FMX167

Level probe



BA231P/00/en/08.05 71003557

Endress+Hauser I

People for Process Automation

Waterpilot FMX167

Endress+Hauser

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1 Safety instructions

1.1 Designated use

The Waterpilot FMX167 is a hydrostatic pressure sensor for measuring the level of fresh water, wastewater and seawater. Versions with a Pt 100 resistance thermometer can detect temperature at the same time. The optional temperature transmitter converts the Pt 100 signal into a 4...20 mA signal.

The manufacturer shall not accept any liability for damage arising from improper use or if the device is used for purposes for which it was not intended.

1.2 Installation, commissioning and operation

The Waterpilot FMX167 and the temperature transmitter TMT181 (optional) are designed as fail-safe to the state of the art and comply with prevailing regulations and EC directives. If the devices are not used properly or for purposes for which they were not intended, they may become hazards arising from the particular application, e.g. product overflow through incorrect installation or adjustment. For these reasons, only trained personnel authorised by the plant operator may install, connect electrically, commission, operate and maintain the measuring system. Trained personnel must have read and understood these Operating Instructions and heed the instructions. Any changes and repairs to the devices may only be performed if the Operating Instructions expressly permit this.

1.3 Operational safety

1.3.1 Explosion hazardous area (optional)

Devices for use in hazardous areas are additionally identified on the nameplate (\rightarrow see Page 6). If the device is to be installed in an explosion hazardous area, then the specifications in the certificate as well as all national and local regulations must be observed. A separate Ex documentation is enclosed with the device and is an integral part of this documentation. The installation regulations, connection values and Safety Instructions listed in this document must be observed. The documentation number of the related Safety Instructions (XAs) is also indicated on the nameplate.

Ensure that all personnel are suitably qualified.

Versions in the order code (e.g. FMX167 - D)	Certificate	Protection
В	ATEX	ATEX II 2 G EEx ia IIC T6
С	ATEX	ATEX II 3 G EEx nA II T6
D	FM	IS, Class I, Division 1, Groups A-D
Е	CSA	15, Class I, Division 1, Groups A–D

1.4 Notes on safety conventions and icons

In order to highlight safety-relevant or alternative operating procedures in the manual, the following conventions have been used, each indicated by a corresponding icon in the margin.

Symbol	Meaning
<u> </u>	Warning! A warning highlights actions or procedures which, if not performed correctly, will lead to personal injury, a safety hazard or destruction of the instrument.
Ó	Caution! Caution highlights actions or procedures which, if not performed correctly, may lead to personal injury or incorrect functioning of the instrument.
	Note! A note highlights actions or procedures which, if not performed correctly, may indirectly affect operation or may lead to an instrument response which is not planned.

⟨£x⟩	Device certified for use in explosion hazardous area If the device has this symbol embossed on its nameplate, it can be installed in an explosion hazardous area or a non-explosion hazardous area, according to the approval.
EX	Explosion hazardous area Symbol used in drawings to indicate explosion hazardous areas. — Devices used in hazardous areas must possess an appropriate type of protection.
×	Safe area (non-explosion hazardous area) Symbol used in drawings to indicate, if necessary, non-explosion hazardous areas. - Devices used in hazardous areas must possess an appropriate type of protection. Lines used in hazardous areas must meet the necessary safety-related characteristic quantities.

	Direct voltage A terminal to which or from which a direct current or voltage may be applied or supplied.
~	Alternating voltage A terminal to which or from which an alternating (sine-wave) current or voltage may be applied or supplied.
=	Grounded terminal A grounded terminal, which as far as the operator is concerned, is already grounded by means of an earth grounding system.
	Protective grounding (earth) terminal A terminal which must be connected to earth ground prior to making any other connection to the equipment.
*	Equipotential connection (earth bonding) A connection made to the plant grounding system which may be of type e.g. neutral star or equipotential line according to national or company practice.

5

2 Identification

2.1 Device designation

- Waterpilot FMX167 for hydrostatic level measurement, refer to Section 2.1.1.
- Waterpilot FMX167 with optional Pt 100 resistance thermometer for simultaneous level and temperature measurement, refer to Section 2.1.1.
- Waterpilot FMX167 with optional Pt 100 resistance thermometer and optional temperature transmitter TMT181, refer to Sections 2.1.1 and 2.1.2.

2.1.1 Nameplate Waterpilot FMX167

The nameplate is fitted to the FMX167 extension cable.

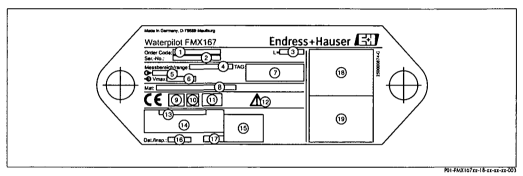


Fig. 1: Nameplate for Waterpilot FMX167

- 1 Order code
 - See the specifications on the order confirmation for the meaning of the individual letters and digits.
- 2 Serial number
- 3 Length of extension cable
- 4 Nominal measuring range
- 5 Current output
- 6 Supply voltage
- 7 TAG
- 8 Wetted materials
- 9 Ex symbol (optional)
- 10 CSA symbol (optional)
- 11 FM symbol (optional)
- 12 Pay attention to the installation instructions in the Operating Instructions!
- 13 ID number of notified body with regard to ATEX (optional)
- 14 Text for approval (optional)
- 15 Approval symbol (optional)
- 16 Test date (optional)
- 17 Symbol: Observe Safety Instructions, indicating the documentation number, e.g. XA131P-C (optional)
- 18 Wiring diagram FMX167
- 19 Wiring diagram Pt 100 if Waterpilot was ordered with Pt 100.

The following information is also provided on the FMX167 with outer diameter = 22 mm (0.87 in) and 42 mm (1.66 in):

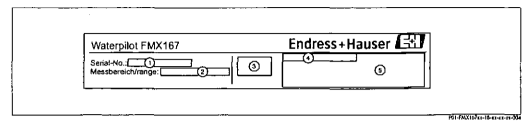


Fig. 2: FMX167 labeling

- 1 Serial number
- 2 Nominal measuring range
- 3 CE symbol or approval symbol
- 4 ID number of notified body with regard to ATEX (optional)
- 5 Text for approval (optional)

2.1.2 Nameplate of temperature transmitter TMT181

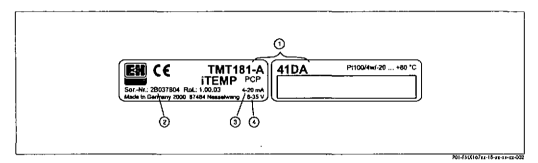


Fig. 3: Nameplate of temperature transmitter TMT181

- I Order code of temperature transmitter TMT181-A41DA
 - A: Version for non-hazardous area
 - 4: 4-wire
 - 1: Sensor Pt 100
 - D: Temperature transmitter with settings for -20...+80°C (-4...+174°F) range
 - A: Label: Standard version
- Serial No.
- 3 Current output: 4...20 mA
- 4 Supply voltage: 8...35 V DC

2.2 Scope of supply

The scope of delivery comprises:

- Waterpilot FMX167, optionally with integrated Pt 100 resistance thermometer
- Optional accessories (→ see also Chapter 7)

Documentation supplied:

- Operating Instructions BA231P (this document)
- Final inspection report
- Drinking water approval SD126P (optional)
- Devices which are suitable for use in hazardous areas: additional documentation such as Safety Instructions (XAs), Control or Installation Drawings (ZDs)

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2.3 CE mark, declaration of conformity

The device is designed to meet state-of-the-art safety requirements, has been tested and left the factory in a condition in which it is safe to operate. The device complies with the applicable standards and regulations as listed in the EC declaration of conformity and thus complies with the statutory requirements of the EC Directives. Endress+Hauser confirms the successful testing of the device by affixing to it the CE mark.

3 Installation

3.1 Incoming acceptance and storage

3.1.1 Incoming acceptance

- Check the packaging and the contents for damage.
- Check the shipment, make sure nothing is missing and that the scope of supply matches your order.

3.1.2 Storage

The device must be stored in a dry, clean area and protected against damage from impact (EN 837-2).

Storage temperature range:

- FMX167: -40...+80°C (-40...+176°F)
- TMT181: -40...+100°C (-40...+212°F)

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Waterpilot FMX167 Installation

3.2 Installation conditions

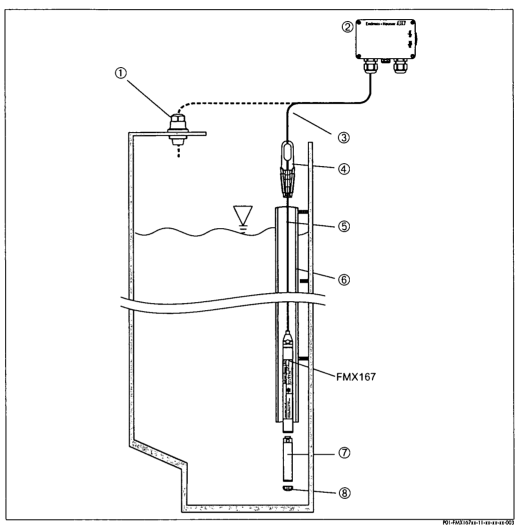


Fig. 4: Installation examples
For accessories see Page 18, Chapter 7.

- I Extension cable mounting screw can be ordered via order code or as an accessory
- 2 Terminal housing can be ordered via order code or as an accessory
- 3 Extension cable bending radius > 120 mm (4.72 in)
- 4 Mounting clamp can be ordered via order code or as an accessory
- 5 Extension cable up to 300 m (384 ft)
- 6 Guide tube
- 7 Additional weight can be ordered as an accessory
- 8 Protection cap



Note!

- A sideways movement of the level probe can lead to measuring errors. Therefore install the probe at a point free from flow and turbulence, or use a guide tube. The internal diameter of the guide tube should be at least 1 mm (0.04 in) bigger than the outer diameter of the selected FMX167.
- The cable must end in a dry room or in a proper terminal box. The terminal box from Endress+Hauser provides optimum humidity and climatic protection and is suitable for outdoor installation.
- Protective cap: to avoid mechanical damage to the measuring cell, the device is provided with a protective cap.

You can order protective caps (5 pieces per set) as spare part directly from your Endress+Hauser Service Organisation using Order No.: 52008999.

3.2.1 Dimensions

 \rightarrow For dimensions, please refer to the Technical Information for Waterpilot TI351P, "Mechanical construction" section (\rightarrow see also: www.endress.com \rightarrow Download).

3.3 Installation instructions

3.3.1 Installing Waterpilot with a mounting clamp

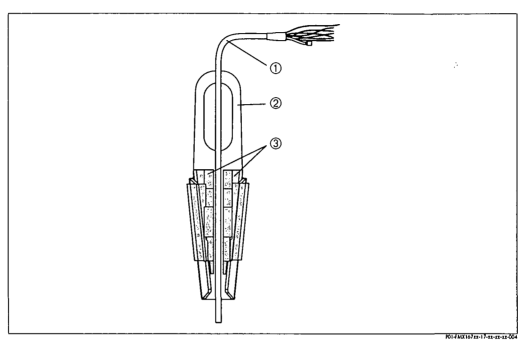


Fig. 5: Installing Waterpilot FMX 167 with a mounting clamp

- I Extension cable
- 2 Mounting clamp
- 3 Clamping jaws

How to mount the mounting clamp:

- 1. Mount the mounting clamp (Pos. 2). When selecting the type of fixing, note the weight of the extension cable (Pos. 1) and the device.
- 2. Raise clamping jaws (Pos. 3). Place extension cable (Pos. 1) acc. to Figure 5 between clamping jaws.
- 3. Hold extension cable (Pos. 1) tight and push clamping jaws (Pos. 3) back down. Fix clamping jaws by tapping lightly.

3.3.2 Installing Waterpilot with cable mounting screw

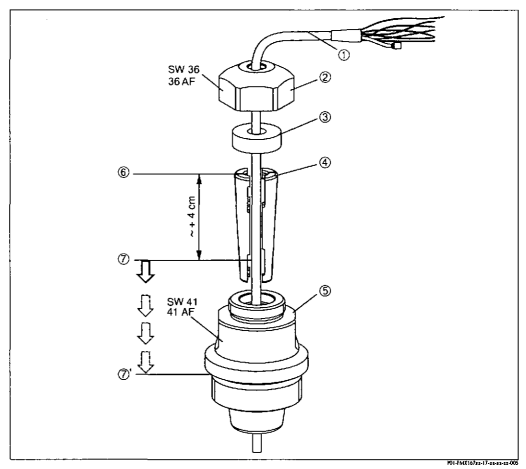


Fig. 6: Installing the Waterpilot FMX167 with cable mounting screw, here depicted with G 1 1/2 thread

- 1 Extension cable
- 2 Mounting screw cap nut
- 3 Sealing ring
- 4 Clamping sleeve
- 5 Mounting screw adapter
- 6 Top edge of clamping sleeve
- 7 required length of extension cable and FMX167 probe before assembly
- 7' after assembly Pos. 7 is located next to the mounting screw with G 1 1/2 thread: sealing surface of mounting screw adapter 1 1/2 NPT thread run-out of mounting screw adapter



Note!

If you want to lower the level probe to a certain depth, place the top edge of the clamping sleeve 4 cm (1.57 in) higher than the required depth. Then push the extension cable and the clamping sleeve into the adapter as described in the following Section, Step 6.

How to mount the cable mounting screw with G 1 1/2 or NPT thread:

- 1. Mark required length of extension cable, refer to "Note" on this Page.
- 2. Insert probe through measuring opening and carefully lower on extension cable. Fix extension cable to prevent it from slipping.
- 3. Push adapter (Pos. 5) over extension cable and screw tightly in measuring opening.
- 4. Push sealing ring (Pos. 3) and cap (Pos. 2) from top onto cable. Press sealing ring into cap.
- 5. Place clamping sleeve (Pos. 4) around extension cable (Pos. 1) acc. to Figure 6.

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- 6. Push extension cable and clamping sleeve (Pos. 4) into adapter (Pos. 5).
- 7. Push cap (Pos. 2) and sealing ring (Pos. 3) onto adapter (Pos. 5) and screw tightly to adapter.



Note!

Remove the cable mounting screw in the opposite sequence of operation to installation.

3.3.3 Mounting the terminal box

Mount the optional terminal box with four screws (M 4). \rightarrow For dimensions of the terminal box, please refer to the Technical Information for Waterpilot TI351P, "Mechanical construction" section (\rightarrow see also: www.endress.com \rightarrow Download).

3.3.4 Mounting the temperature transmitter TMT181

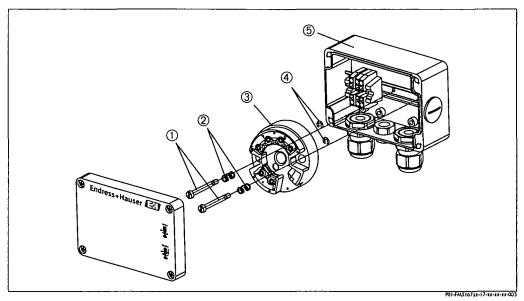


Fig. 7: Mounting the temperature transmitter, depicted here with terminal box Only open terminal box with a screwdriver.

- 1 Mounting screws
- 2 Mounting springs
- 3 Temperature transmitter TMT181
- 4 Circlips
- 5 Terminal box

How to mount the temperature transmitter:

- 1. Insert the mounting screws (Pos. 1) with the mounting springs (Pos. 2) through the boring of the temperature transmitter (Pos. 3).
- Fix the mounting screws with the circlips (Pos. 4).
 The circlips, mounting screws and springs are contained in the scope of supply of the temperature transmitter.
- 3. Screw the temperature transmitter tightly in the field housing. (thread tapper max. 6 mm (0.23 in))



Warning!

To prevent damage to the temperature transmitter, do not tighten the mounting screw too tightly.

3.4 Checking the installation

Check that all screws are seated firmly.

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4 Wiring

Connecting the device 4.1



Note!

When using the measuring device in hazardous areas, installation must comply with the corresponding national standards and regulations and the Safety Instructions (XAs) or Installation or Control Drawings (ZDs).

- The supply voltage must match the supply voltage on the nameplate. (\rightarrow See also Page 6 ff, Sections 2.1.1 and 2.1.2.)
- Switch off supply voltage before you connect the device.
- The cable must end in a dry room or in a proper terminal box. The terminal box with GORE-TEX® filter, IP 66/IP 67 from Endress+Hauser is suitable for outdoor installation.
- Connect device acc. to the following figures. A polarity protection is integrated in the Waterpilot FMX167 and the temperature transmitter TMT181. Changing the polarities will not destroy the devices.

Fig. 9:

Waterpilot FMX167, Standard

.30 V DC 4...20 mA RN FMX167

Waterpilot FMX167 with Pt 100

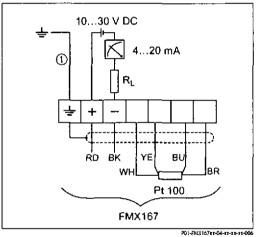


Fig. 8: FMX167 electrical connection, versions "7" or "3" for Feature 70 "Additional options" in the

order code.

Not for FMX167 with outer diameter = 29 mm (1.15 in)

FMX167 electrical connection with Pt 100, versions "1" or "4" for Feature 70 "Additional options" in the order code.

Not for FMX167 with outer diameter = 29 mm (1.15 in)

Wire colors: RD = red, BK = black, WH = white, YE = yellow, BU = blue, BR = brown

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Waterpilot FMX167 with Pt 100 and temperature transmitter TMT181 (4...20 mA)

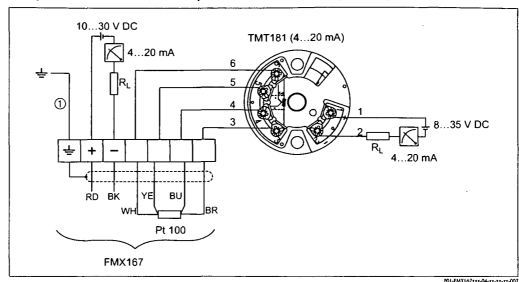


Fig. 10: FMX167 with Pt 100 and TMT181 temperature transmitter (4...20 mA), version "5" for Feature 70 in the order code

Not for FMX167 with outer diameter = 29 mm (1.15 in)

Wire colours: RD = red, BK = black, WH = white, YE = yellow, BU = blue, BR = brown

4.1.1 Supply voltage

Certificate	Supply voltage		
	FMX167	FMX167 + Pt 100	Temperature transmitter TMT181
Standard	1030 V DC	1030 V DC	835 V DC

4.1.2 Cable specification

- FMX167 with optional Pt 100
 - Commercially available installation cable
 - Terminals in terminal box FMX 167: 0.08...2.5 mm²
- Temperature transmitter TMT181 (optional)
 - Commercially available installation cable
 - Terminals in terminal box FMX 167: 0.08...2.5 mm²
 - Transmitter terminals: max. 1.75 mm²



Note!

For versions with outer diameter = 22 mm (0.87 in) and 42 mm (1.66 in) the extension cables are shielded. In the following cases Endress+Hauser recommends use of a shielded cable for the cable extension:

- for large distances between extension cable end and display and/or evaluation unit,
- \blacksquare for large distances between extension cable end and temperature transmitter
- for directly connecting Pt 100 signals to the display and/or evaluation unit.

4.1.3 Power consumption/current drain

	FMX167	FMX167 + Pt 100	Temperature transmitter TMT181
Power consumption	≤ 0.675 W at 30 V DC	≤ 0.675 W at 30 V DC	≤ 0.875 W at 35 V DC
Current drain	max. ≤ 22.5 mA min. ≥ 3.5 mA	max. ≤ 22.5 mA min. ≥ 3.5 mA Pt 100: ≤ 0.6 mA	max. ≤ 25 mA min. ≥ 3.5 mA

4.1.4 Load

The maximum load resistance is dependent on the supply voltage $\{U_b\}$ and must be determined for every current loop separately. Refer to the equations and diagrams for "FMX 167" and "Temperature transmitter".

The total resistance resulting from the resistances of the connected devices, the connecting cable and if necessary, the resistor of the extension cable may not exceed the load resistance.

FMX167

$$R_{tot} \leq \frac{U_b - 10 \text{ V}}{0.0225 \text{ A}} - 2 \cdot 0.09 \frac{\Omega}{m} \cdot I - R_{add}$$

Temperature transmitter

$$R_{tot} \le \frac{U_b - 8 \text{ V}}{0.025 \text{ A}} - R_{add}$$

PO1-FMX167xx-16-xx-xx-xx-001

 $R_{lot} = Max. load resistance [\Omega]$

 $R_{add} = additional resistances, e.g. resistance of evaluating device and/or the display instrument, line resistance <math>\Omega$

 $U_b = Supply voltage [V]$

 $l = Simple length of extension cable [m] (cable resistance per wire <math>\leq 0.09 \Omega / m$)

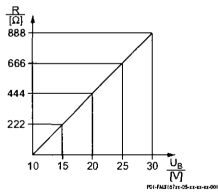


Fig. 11: Load chart FMX167 for estimating load resistance. Subtract the additional resistances, e.g. resistance of extension cable, from the calculated value as shown in the equation.

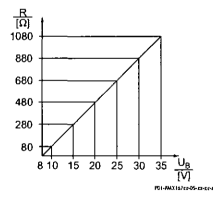


Fig. 12: Load chart temperature transmitter for estimating load resistance. Subtract the additional resistances from the calculated value as shown in the equation.

4.2 Wiring up the measuring unit

4.2.1 Overvoltage protection



Note!

- In order to protect the Waterpilot FMX167 and the temperature transmitter TMT181 from large transients, Endress+Hauser recommends the installation of an overvoltage protector upstream and downstream of the display and/or evaluation device as shown in the figure.
- The Waterpilot FMX 167 has an integrated overvoltage protection to EN 61000 of \leq 1.2 kV as standard.

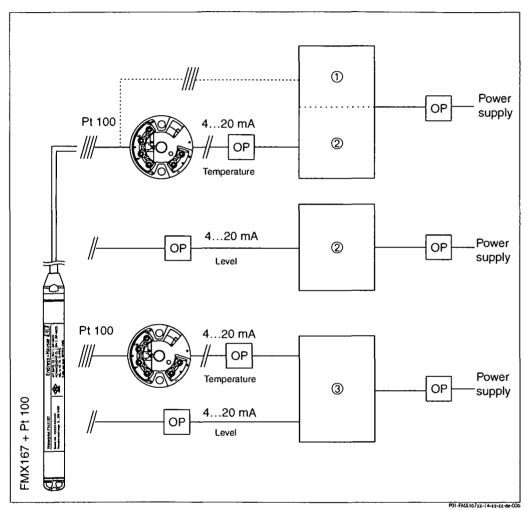


Fig. 13: Wiring up the measuring unit

- Power supply, display and evaluation unit with one input for Pt 100
- 2 Power supply, display and evaluation unit with one input for 4...20 mA
- 3 Power supply, display and evaluation unit with two inputs for 4...20 mA
- OP Overvoltage protection e.g. HAW from Endress+Hauser

4.3 Checking the wiring

Perform the following checks after completing electrical installation of the device:

- Does the supply voltage match the specifications on the nameplate?
- Is the device connected as per Section 4.1?
- Are all screws firmly tightened?
- Optional terminal box: are the cable glands tight?

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5 Operation



Note!

Endress+Hauser offers extensive measuring point solutions with display and/or evaluation units for the Waterpilot FMX167 and the temperature transmitter TMT181. For more information, please contact your nearest Endress+Hauser Service Organisation. For contact addresses, please go to www.endress.com/worldwide.

6 Maintenance

No special maintenance work is required for the Waterpilot FMX167 or for the optional temperature transmitter TMT181.

6.1 Exterior cleaning

Please note the following points when cleaning the exterior of the device:

- Do not use a cleaning agent that is aggressive to the housing surface or the seal.
- Waterpilot FMX167: avoid any mechanical damage to the membrane or the extension cable.

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7 Accessories

There are a number of accessories available for the Waterpilot FMX167. You can order them separately from Endress+Hauser.

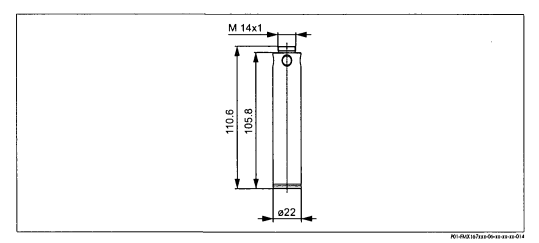
Mounting clamp

- Endress+Hauser offers a mounting clamp for simple FMX167 mounting. → See also Page 10, Section 3.3.1.
- Material: 1.4435 (AISI 316L) and glass fiber reinforced PA (polyamide)
- Order number: 52006151

Terminal box

- Terminal box IP 66/IP 67 with GORE-TEX® filter incl. 3 mounted terminals.
 The terminal box is also suitable for installing a temperature transmitter (Order No. 52008794) or for four additional terminals (Order No. 52008938). → See also Page 12, Section 3.3.4.
- Order number: 52006152

Additional weight for FMX167 with $d_0=22$ mm (0.87 in) and $d_0=29$ mm (1.15 in)



- To prevent sideways movement leading to measuring errors or to ensure that the device lowers into a guide tube, Endress+Hauser provides additional weights.
 - You can screw several weights together. The weights are then attached directly to the FMX167. For FMX167 with outer diameter = 29 mm (1.15 in), a maximum of 5 weights may be screwed on to FMX167.
- Material: 1.4435 (AISI 316L)
- Weight: 300 g
- Order number: 52006153

Temperature transmitter TMT181 (4...20 mA)

- Temperature transmitter, 2-wire, preset for measuring range from -20...+80°C (-4...+176°F). This setting offers an easily displayable temperature range of 100 K. Note that the Pt 100 resistance thermometer is designed for a temperature range of -10...+70°C (+14...+158°F). → See also Page 12, Section 3.3.4.
- Order number: 52008794

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Cabel mounting screw

- Endress+Hauser offers extension cable mounting screws to simplify the installation of the FMX167 and to close the measuring open. → See also Page 11, Section 3.3.2.
- Material: 1.4301 (AISI 304)
- Order number for extension cable mounting screw with G 1 1/2 A thread: 52008264
- Order number for extension cable mounting screw with 1 1/2 NPT thread: 52009311

Terminals

- Four terminals in strip for FMX167 terminal box, suitable for wire cross-section of 0.08...2.5 mm²
- Order number: 52008939

Test adapter for FMX167 with $d_0=22$ mm (0.87 in) and $d_0=29$ mm (1.15 in)

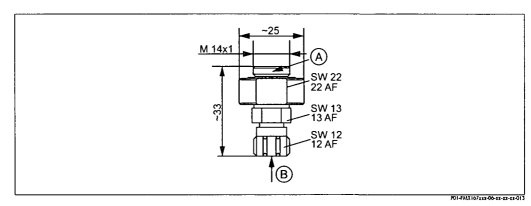


Abb. 14: Test adapter

- A Connection suitable for level probe FMX167
- B Connection compressed air hose, internal diameter, quick hose gland 4 mm (0.157 in)
- Endress+Hauser offers a test adapter to simplify the function test of level probes.
- Note the maximum pressure for the compressed air hose and the maximum level probe overload.
 (→ For the maximum level probe overload refer to Technical Information for Waterpilot TI351P or Internet: www.endress.com → Download)
- The maximum pressure for the supplied quick hose gland is 10 bar (145 psi).
- Adapter material: 1.4301 (AISI 304)
- Quick hose gland material: Anodized aluminum
- Adapter weight: 39 g
- Order number: 52011868

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8 Trouble-shooting

8.1 Faults on Waterpilot FMX167 and Waterpilot FMX167 with optional Pt 100

Error description	Cause	Action	
No measuring signal	Connection of 420 mA line incorrect	Connect device acc. to Section 4.1, Page 13.	
	No supply voltage over 420 mA line	Check current loop.	
	Supply voltage too low (min. 10 V DC)	Check supply voltage. Total resistance grater than max. load resistance, refer to Section 4.1, Page 15.	
	Waterpilot defective	Replace Waterpilot.	
Temperature measuring value inaccurate/incorrect (only with Waterpilot FMX167 with Pt 100)	Pt 100 connected to 2-wire circuit, line resistance not compensated	 Compensate line resistance. Connect Pt 100 as 3-wire or 4-wire circuit. 	

8.2 Faults of temperature transmitter TMT181

Error description	Cause	Action	
No measuring signal	Connection of 420 mA line incorrect	Connect device acc. to Section 4.1, Page 13.	
	No supply voltage over 420 mA line	Check current loop.	
	Supply voltage too low (min. 8 V DC)	 Check supply voltage. Total resistance grater than max. load resistance, refer to Section 4.1, Page 13. 	
Error current ≤ 3,6 mA or ≥ 21 mA	Connection of Pt 100 incorrect	Connect device acc. to Section 4.1, Page 13.	
	Connection of 420 mA line incorrect	Connect device acc. to Section 4.1, Page 13.	
	Pt 100 resistance thermometer defective	Replace Waterpilot FMX167.	
	Temperature transmitter defective	Replace temperature transmitter.	
Measuring value inaccurate/incorrect	Pt 100 connected in 2-wire circuit, line resistance not compensated	Compensate line resistance. Connect Pt 100 as 3-wire or 4-wire circuit.	

8.3 Spare Parts



Note!

You can order spare parts directly from your nearest Endress+Hauser Service Organisation.

Membrane protective cap

■ 5 pieces in set

Order No.: 52008999

Pressure compensation set

■ 10 pieces in set, comprising Teflon filter and sleeve for extension cable

Order No.: 52005578

9 Technical Data

For technical data, please refer to the Technical Information for Waterpilot TI351P (\rightarrow see also: www.endress.com \rightarrow Download).

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Declaration of Contamination

Endress+Hauser 🖽

People for Process Automation

Erklärung zur Kontamination

Because of legal regulations and for the safety of our employees and operating equipment, we need the "declaration of contamination", with your signature, before your order can be handled. Please make absolutely sure to include it with the shipping documents, or – even better – attach it to the outside of the packaging.

Aufgrund der gesetzlichen Vorschriften und zum Schutz unserer Mitarbeiter und Betriebseinrichtungen, benötigen wir die unterschriebene "Erklärung zur Kontamination", bevor Ihr Auftrag bearbeitet werden kann. Legen Sie diese unbedingt den Versandpapieren bei oder bringen Sie sie idealerweise außen an der Verpackung an.

Type of instrument / sensor Geräte-/Sensortyp				Serial number Seriennummer				
Process data/Pr	ozessdaten Temp	perature / Ten	nperatur _	[°	°C Pressure	/ Druck		[Pa]
	Cond	uctivity / Lei	tfähigkeit	{:	S Viscosity	ı / Viskositä	't	[mm²/s]
Medium and wa Warnhinweise zu								
	Medium /concentration Medium /Konzentration	Identification CAS No.	flammable entzündlich	toxic giftig	corrosive ätzend	harmful/ irritant gesundheits- schädlich/ reizend	other * sonstiges*	harmless unbedenklich
Process medium Medium im Prozess								
Medium for process cleaning Medium zur Prozessreinigung	-							
Returned part cleaned with Medium zur Endreinigung								
Reason for retu	rn / Grund zur Rückser	ndung						
Company data	/ Angaben zum Absende	r		-	-			·
Company / Firm	na		Cont					
			•		bteilung			
Address / Adre.	sse				Telefon		····	
				E-Mail		asnr	···-	
dangerous quantitie	wir, dass die zurückgesand		cleaned. To th	e best of our		ey are free fro		
(place, date / Ort, Da	atum)	· · · · · · · · · · · · · · · · · · ·			mp and legally b			

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www.endress.com/worldwide



People for Process Automation

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SP226 Russell Close Wynnum North SPS Pump Station Switchboard Replacement OM Manual

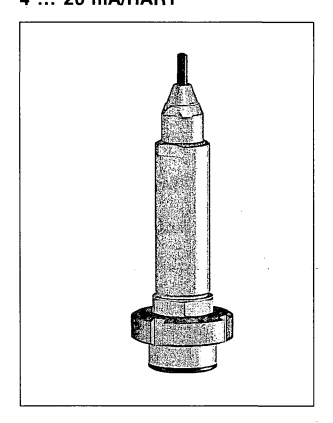
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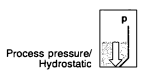
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Operating Instructions VEGABAR 74 4 ... 20 mA/HART





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Supplementary documentation

Information:

Depending on the ordered version, supplementary documentation belongs to the scope of delivery. You find this documentation in chapter "*Product description*".

Instructions manuals for accessories and replacement parts

Tip

To ensure reliable setup and operation of your VEGABAR 74, we offer accessories and replacement parts. The associated documents are:

- Supplementary instructions manual 32036 "Welded socket and seals"
- Operating instructions manual 32798 "Breather housing VEGABOX 02"
- Operating instructions manual 20591 "External indicating and adjustment unit VEGADIS 12"

VEGABAR 74 - 4 ... 20 mA/HART

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1 About this document

1.1 Function

This operating instructions manual provides all the information you need for mounting, connection and setup as well as important instructions for maintenance and fault rectification. Please read this information before putting the instrument into operation and keep this manual accessible in the immediate vicinity of the device.

1.2 Target group

This operating instructions manual is directed to trained personnel. The contents of this manual should be made available to these personnel and put into practice by them.

1.3 Symbolism used



Information, tip, note

This symbol indicates helpful additional information.



Caution: If this warning is ignored, faults or malfunctions can result.

Warning: If this warning is ignored, injury to persons and/or serious damage to the instrument can result.

Danger: If this warning is ignored, serious injury to persons

Danger: If this warning is ignored, serious injury to persons and/or destruction of the instrument can result.



Ex applications

This symbol indicates special instructions for Ex applications.

• Lis

The dot set in front indicates a list with no implied sequence.

Action

This arrow indicates a single action.

1 Sequence

Numbers set in front indicate successive steps in a procedure.

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2 For your safety

2.1 Authorised personnel

All operations described in this operating instructions manual must be carried out only by trained specialist personnel authorised by the operator.

During work on and with the device the required personal protection equipment must always be worn.

2.2 Appropriate use

VEGABAR 74 is a pressure transmitter for measurement of gauge pressure, absolute pressure and vacuum.

You can find detailed information on the application range in chapter "Product description".

Operational reliability is ensured only if the instrument is properly used according to the specifications in the operating instructions manual as well as possible supplementary instructions.

Due to safety and warranty reasons, any invasive work on the device beyond that described in the operating instructions manual may be carried out only by personnel authorised by the manufacturer. Arbitrary conversions or modifications are explicitly forbidden.

2.3 Warning about misuse

Inappropriate or incorrect use of the instrument can give rise to application-specific hazards, e.g. vessel overfill or damage to system components through incorrect mounting or adjustment.

2.4 General safety instructions

This is a high-tech instrument requiring the strict observance of standard regulations and guidelines. The user must take note of the safety instructions in this operating instructions manual, the country-specific installation standards as well as all prevailing safety regulations and accident prevention rules.

The instrument must only be operated in a technically flawless and reliable condition. The operator is responsible for trouble-free operation of the instrument.

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During the entire duration of use, the user is obliged to determine the compliance of the required occupational safety measures with the current valid rules and regulations and also take note of new regulations.

2.5 Safety approval markings and safety tips

The safety approval markings and safety tips on the device must be observed.

2.6 CE conformity

VEGABAR 74 is in CE conformity with EMC (89/336/EWG), fulfils NAMUR recommendation NE 21 and is in CE conformity with LVD (73/23/EWG).

Conformity has been judged according to the following standards:

- EMC
 - Emission EN 61326: 2004 (class B)
 - Susceptibility EN 61326: 2004 including supplement A
- LVD: EN 61010-1: 2001

VEGABAR 74 is not subject to the pressure device guideline.1)

2.7 Fulfilling NAMUR recommendations

VEGABAR 74 fulfills the following NAMUR recommendations:

- NE 21 (interference resistane and emitted interference)
- NE 43 (signal level for failure information)
- NE 53 (compatibility sensor and indicating/adjustment components)

VEGA instruments are generally upward and downward compatible:

- Sensor software to DTM VEGABAR 74 HART
- DTM VEGABAR 74 for adjustment software PACTware™

The parameter adjustment of the basic sensor functions is independent of the software version. The range of available functions depends on the respective software version of the individual components.

The software version of VEGABAR 74 HART can be read out via PACTwareTM.

Due to the flush diaphragm, no own pressure compartment is formed.

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For your safety

You can view all software histories on our website www.vega.com. Make use of this advantage and get registered for update information via e-mail.

2.8 Safety instructions for Ex areas

Please note the Ex-specific safety information for installation and operation in Ex areas. These safety instructions are part of the operating instructions manual and come with the Exapproved instruments.

2.9 Environmental instructions

Protection of the environment is one of our most important duties. That is why we have introduced an environment management system with the goal of continuously improving company environmental protection. The environment management system is certified according to DIN EN ISO 14001.

Please help us fulfil this obligation by observing the environmental instructions in this manual:

- Chapter "Packaging, transport and storage"
- Chapter "Disposal"

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VEGABAR 74 - 4 ... 20 mA/HART

Product description



3 Product description

3.1 Configuration

Scope of delivery

The scope of delivery encompasses:

- VEGABAR 74 pressure transmitter
- Documentation
 - this operating instructions manual
 - Test certificate for pressure transmitters
 - Ex-specific "Safety instructions" (with Ex-versions)
 - if necessary, further certificates

Components

VEGABAR 74 consists of the following components:

- Process fitting with measuring cell
- Housing with electronics
- Connection cable (direct cable outlet)

The components are available in different versions.

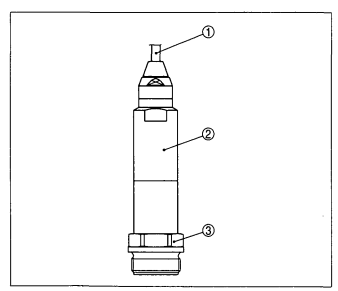


Fig. 1: Example of a VEGABAR 74 with process fitting G11/2 A

- Connection cable
- 2 Housing with electronics
- 3 Process fitting with measuring cell

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3.2 Principle of operation

Area of application

VEGABAR 74 is a pressure transmitter for use in the paper, food processing and pharmaceutical industry. Thanks to the high protection class IP 68/IP 69K it is particularly suitable for use in humid environment. Depending on the version, it is used for level, gauge pressure, absolute pressure or vacuum measurements. Measured products are gases, vapours and liquids, also with abrasive contents.

Functional principle

The sensor element is the CERTEC® measuring cell with flush, abrasion resistant ceramic diaphragm. The hydrostatic pressure of the medium or the process pressure causes a capacitance change in the measuring cell via the diaphragm. This change is converted into an appropriate output signal and outputted as measured value.

The CERTEC® measuring cell is also equipped with a temperature sensor. The temperature value can be processed via the signal output.

Supply

Two-wire electronics 4 ... 20 mA/HART for power supply and measured value transmission over the same cable.

The supply voltage range can differ depending on the instrument version.

The data for power supply are stated in chapter "Technical data" in the "Supplement".

3.3 Operation

VEGABAR 74 4 ... 20 mA/HART can be adjusted with different adjustment media:

- with external adjustment/indication VEGADIS 12
- an adjustment software according to FDT/DTM standard, e.g. PACTware™ and PC
- with a HART handheld

The kind of adjustment and the adjustment options depend on the selected adjustment component. The entered parameters are generally saved in the respecitive sensor, when adjusting with PACTware™ and PC optionally also in the PC.

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VEGABAR 74 - 4 ... 20 mA/HART

Product description



3.4 Packaging, transport and storage

Packaging

Your instrument was protected by packaging during transport. Its capacity to handle normal loads during transport is assured by a test according to DIN EN 24180.

The packaging of standard instruments consists of environment-friendly, recyclable cardboard. For special versions, PE foam or PE foil is also used. Dispose of the packaging material via specialised recycling companies.

Transport

Transport must be carried out under consideration of the notes on the transport packaging. Nonobservance of these instructions can cause damage to the device.

Transport inspection

The delivery must be checked for completeness and possible transit damage immediately at receipt. Ascertained transit damage or concealed defects must be appropriately dealt with.

Storage

Up to the time of installation, the packages must be left closed and stored according to the orientation and storage markings on the outside.

Unless otherwise indicated, the packages must be stored only under the following conditions:

- Not in the open
- Dry and dust free
- Not exposed to corrosive media
- Protected against solar radiation
- Avoiding mechanical shock and vibration

Storage and transport temperature

- Storage and transport temperature see "Supplement -Technical data - Ambient conditions"
- Relative humidity 20 ... 85 %

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Mounting

4 Mounting

4.1 General instructions

Materials, wetted parts

Make sure that the wetted parts of VEGABAR 74, especially the seal and process fitting, are suitable for the existing process conditions such as pressure, temperature etc. as well as the chemical properties of the medium.

You can find the specifications in chapter "Technical data" in the "Supplement".

Temperature limits

Higher process temperatures often mean also higher ambient temperatures. Make sure that the upper temperature limits stated in chapter "*Technical data*" for the environment of the electronics housing and connection cable are not exceeded.

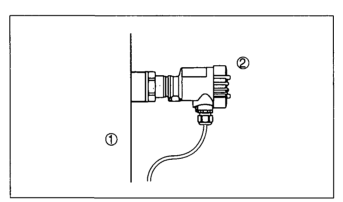


Fig. 2: Temperature ranges

- 1 Process temperature
- 2 Ambient temperature

Connection

- The connection cable has a capillary for atmospheric pressure compensation
- → Lead the cable end into a dry space or into a suitable terminal housing.

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Information:

VEGA recommends the breather housing VEGABOX 02 or the indication/adjustment VEGADIS 12. Both contain terminals and a ventilation filter for pressure compensation. For mounting outdoors, a suitable protective cover is available.

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Mounting



4.2 Mounting steps

Sealing/Screwing in threaded versions

Seal the thread with teflon, hemp or a similar resistant seal material on the process fitting thread 1½ NPT.

→ Screw VEGABAR 74 into the welded socket. Tighten the hexagon on the process fitting with a suitable wrench. Wrench size, see chapter "Dimensions".

Sealing/Screwing in flange versions

Seal the flange connections according to DIN/ANSI with a suitable, resistant seal and mount VEGABAR 74 with suitable screws.

Sealing/Screwing in hygienic fittings

Use the seal suitable for the respective process fitting. You can find the components in the line of VEGA accessories in the supplementary instructions manual "Welded socket and seals".

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Connecting to power supply

5 Connecting to power supply

5.1 Preparing the connection

Note safety instructions

Always keep in mind the following safety instructions:

- · Connect only in the complete absence of line voltage
- If overvoltage surges are expected, versions with integrated overvoltage arresters should be used or external overvoltage arresters should be installed



Tip:

We recommend the version of VEGABAR 74 with integrated overvoltage arrester or VEGA type ÜSB62-36G.X as external overvoltage arreaster.

Take note of safety instructions for Ex applications



In hazardous areas you should take note of the appropriate regulations, conformity and type approval certificates of the sensors and power supply units.

Select power supply

Power supply and current signal are carried on the same twowire cable. The voltage supply range can differ depending on the instrument version.

The data for power supply are stated in chapter "Technical data" in the "Supplement".

Provide a reliable separation of the supply circuit from the mains circuits according to DIN VDE 0106 part 101.

VEGA power supply units VEGATRENN 149AEx, VEGASTAB 690, VEGADIS 371 as well as all VEGAMETs meet this requirement. When using one of these instruments, protection class III is ensured for VEGABAR 74.

Bear in mind the following factors regarding supply voltage:

- Output voltage of the power supply unit can be lower under nominal load (with a sensor current of 20.5 mA or 22 mA in case of fault message)
- Influence of additional instruments in the circuit (see load values in chapter "Technical data")

Selecting connection cable

VEGABAR 74 is connected with standard two-wire cable without screen. An outer cable diameter of 5 ... 9 mm ensures the seal effect of the cable gland when connecting via VEGABOX 02 or VEGADIS 12. If electromagnetic interference is expected which is above the test values of EN 61326 for

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VEGABAR 74 - 4 ... 20 mA/HART



industrial areas, screened cable should be used. For HART multidrop operation we recommend as standard practice the use of screened cable.

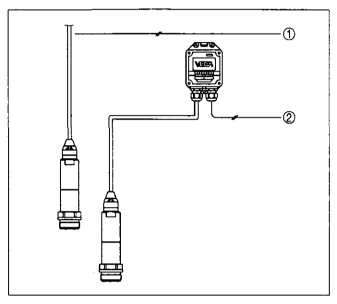


Fig. 3: Connection of VEGABAR 74

- 1 Direct connection
- 2 Connection via VEGABOX 02 or VEGADIS 12

Cable screening and grounding

If screened cable is necessary, connect the cable screen on both ends to ground potential. In the VEGABOX 02 or VEGADIS 12, the screen must be connected directly to the internal ground terminal. The ground terminal on the outside of the housing must be connected to the potential equalisation (low impedance).

If potential equalisation currents are expected, the connection on the processing side must be made via a ceramic capacitor (e.g. 1 nF, 1500 V). The low frequency potential equalisation currents are thus suppressed, but the protective effect against high frequency interference signals remains.

Select connection cable for Ex applications



Take note of the corresponding installation regulations for Ex applications. In particular, make sure that no potential equalisation currents flow over the cable screen. In case of grounding on both sides this can be achieved by the use of a capacitor or a separate potential equalisation.

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VEGABAR 74 - 4 ... 20 mA/HART

5.2 Connection procedure

Direct connection

Proceed as follows:

- 1 Wire the connection cable up to the connection compartment. The bending radius must be at least 25 mm.²⁾
- 2 Connect the wire ends to the screw terminals according to the wiring plan

Via VEGABOX 01 or VEGADIS 12

Proceed as follows:

- 1 Snap connection housing onto the carrier rail or screw it to the mounting plate
- 2 Loosen the cover screws and remove the cover
- 3 Insert the cable through the cable entry into the connection housing housing
- 4 Loosen the screws with a screwdriver
- 5 Insert the wire ends into the open terminals according to the wiring plan
- 6 Tighten the screws with a screwdriver
- 7 Check the hold of the wires in the terminals by lightly pulling on them
- 8 Tighten the compression nut of the cable entry. The seal ring must completely encircle the cable
- 9 Connect the supply cable according to steps 3 to 8
- 10 Screw the housing cover back on

The electrical connection is finished.

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The connection cable is already preconfectioned. After shortening the cable, fasten the type plate with support again to the cable.

Connecting to power supply



5.3 Wiring plan

Direct connection

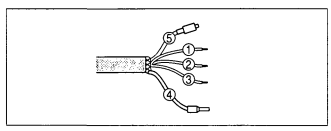
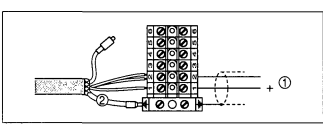


Fig. 4: Wire assignment, connection cable

- brown (+): to power supply or to the processing system blue (-): to power supply or to the processing system yellow: is only required with VEGADIS 12, otherwise connect to minus or with VEGABOX 01 to terminal 3³⁾
- Screen
- Breather capillaries with filter element

Connection via VEGABOX 02



Flg. 5: Terminal assignment VEGABAR 74

- To power supply or the processing system
- Screen⁴⁾

Wire number	Wire colour/Polarity	VEGABAR 74 terminal
1	brown (+)	1
2	blue (-)	2
3	Yellow	2
	Screen	Ground

- For customer-specific versions already connected with blue (-) when being
- Connect screen to ground terminal. Connect ground terminal on the outside of the housing as prescribed. The two terminals are galvanically connected.

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VEGABAR 74 - 4 ... 20 mA/HART



Connecting to power supply

Connection via VEGADIS 12

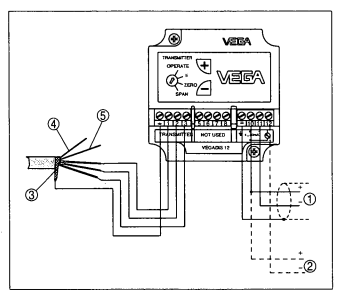


Fig. 6: Terminal assignment, VEGADIS 12

- To power supply or the processing system Control instrument (4 ... 20 mA measurement)
- Screen⁶⁾
- Breather capillaries
- Suspension cable

Wire number	Wire colour/Polarity	Terminal VEGADIS 12	
1	brown (+)	1	
2	blue (-)	2	
3	Yellow	3	

Connect screen to ground terminal. Connect ground terminal on the outside of the housing as prescribed. The two terminals are galvanically connected.

VEGABAR 74 - 4 ... 20 mA/HART

6 Set up

6.1 Setup steps without VEGADIS 12

After mounting and electrical connection, VEGABAR 74 is ready for operation.

→ Switch on voltage

The electronics now carries out a self-check for approx. 2 seconds. Then VEGABAR 74 delivers a current of 4 ... 20 mA according to the actual level.

6.2 Setup steps with VEGADIS 12

Adjustment volume

- zero measuring range begin
- span measuring range end
- ti Integration time

Adjustment system

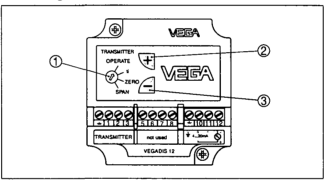


Fig. 7: Adjustment elements of VEGADIS 12

- 1 Rotary switch: choose the requested function
- 2 [+] key, change value (rising)
- 3 [-] key, change value (falling)
- With the rotary switch the requested function is selected
- With the [+] and [-] keys, the signal current or the integration time are adjusted
- Finally the rotary switch is set to position "OPERATE"

The set values are transmitted to the EEPROM memory and remain there even in case of voltage loss.

Adjustment steps, adjustment

Proceed as follows for adjustment with VEGADIS 12:

- 1 Open housing cover
- 2 Connect hand multimeter to terminals 10 and 12
- 3 Meas. range begin: Set rotary switch to "zero"

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- 4 Empty the vessel or reduce process pressure
- 5 Set a current of 4 mA with the [+] and [-] keys
- 6 Meas. range end: Set rotary switch to "span"
- 7 Fill the vessel or increase process pressure
- 8 Set a current of 20 mA with the [+] and [-] keys
- 9 Operation: Set rotary switch to "OPERATE"
- 10 Close housing cover

The adjustment data are effective, the output current 4 ... 20 mA corresponds to the actual level.

Adjustment steps, integration time

Proceed as follows for the adjustment of the integration time with VEGADIS 12:

- 1 Open housing cover
- 2 Set rotary switch to "ti"
- 3 By pushing the [-] key 10-times, make sure that the integration time is set to 0 sec.
- 4 For every 1 sec. requested integration time, push the [+] key once.
- 5 The integration time is the time required by the output current signal to reach 90 % of the actual height after a sudden level change.
- 6 Set rotary switch to "OPERATE"
- 7 Close housing cover

Adjustment steps, scaling

The display outputs the current 4 \dots 20 mA as bar graph and digital value.

With 4 mA no segment of the bar graph appears, with 20 mA all segments appear. This assignment is fix.

You can scale the digital value to any value between -9999 ... +9999 via the adjustment module.

Proceed as follows for scaling the indication of VEGADIS 12:

- 1 Open housing cover
- 2 Initial value: Set rotary switch to "zero"
- 3 Set the requested value, e.g. 0 with the [+] and [-] keys
- 4 Final value: Set the rotary switch to "span"
- 5 Set the requested value, e.g. 1000 with the [+] and [-] keys
- 6 Decimal point: Set the rotary switch to "point"
- 7 With the [+] and [-] keys you can adjust the requested value, e.g. 8888 (no decimal point)

VEGABAR 74 - 4 ... 20 mA/HART

Set up		

- 8 Set rotary switch to "OPERATE"
- 9 Close housing cover

The adjustment data are effective, the output current 4 \dots 20 mA corresponds to the actual level.

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VEGABAR 74 - 4 ... 20 mA/HART

7 Setup with PACTware™

7.1 Connect the PC with VEGACONNECT 3

Connecting the PC to the signal cable

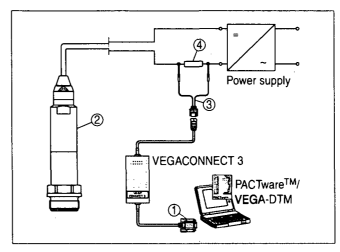


Fig. 8: Connecting the PC to the signal cable

- 1 RS232 connection (with VEGACONNECT 3) or USB connection (with VEGACONNECT 4)
- 2 VEGABAR 74
- 3 HART adapter cable
- 4 HART resistance 250 Ohm (optional depending on the processing)

Necessary components:

- VEGABAR 74
- PC with PACTware[™] and suitable VEGA DTM
- VEGACONNECT 3 or 4 with HART adapter cable (art. no. 2.25397)
- HART resistance approx. 250 Ohm
- Power supply unit

Note:

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With power supply units with integrated HART resistance (internal resistance approx. 250 Ohm), an additional external resistance is not necessary (e.g. VEGATRENN 149A, VEGADIS 371, VEGAMET 381/624/625, VEGASCAN 693). In such cases, VEGACONNECT 3 can be connected parallel to the 4 ... 20 mA cable.

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VEGABAR 74 - 4 ... 20 mA/HART



7.2 Connect the PC with VEGACONNECT 4

Connection via HART

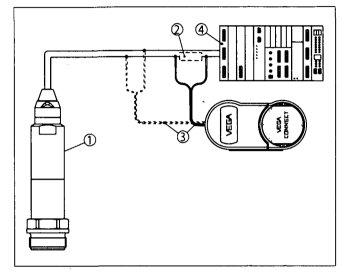


Fig. 9: Connecting the PC via HART to the signal cable

- 1 VEGABAR 74
- 2 HART resistance 250 Ohm (optional depending on the processing)
- 3 Connection cable with 2 mm pins and terminals
- 4 Processing system/PLC/Voltage supply

Necessary components:

- VEGABAR 74
- PC with PACTware[™] and suitable VEGA DTM
- VEGACONNECT 4
- HART resistance 250 Ohm (optional depending on the processing)
- Power supply unit or processing system

i

Note:

With power supply units with integrated HART resistance (internal resistance approx. 250 Ohm), an additional external resistance is not necessary. This applies, e.g. to the VEGA instruments VEGATRENN 149A, VEGADIS 371, VEGAMET 381). Also usual Ex separators are most of the time equipped with a sufficient current limitation resistor. In such cases, VEGACONNECT 4 can be connected parallel to the 4 ... 20 mA cable.

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7.3 Parameter adjustment with PACTware™

Further setup steps are described in the operating instructions manual "DTM Collection/PACTwareTM" attached to each CD and which can also be downloaded from our homepage. A detailed description is available in the online help of PACTwareTM and the VEGA DTMs.

N

Keep in mind that for setup of VEGABAR 74, DTM-Collection in the actual version must be used.

All currently available VEGA DTMs are provided in the DTM Collection on CD and can be obtained from the responsible VEGA agency for a token fee. This CD includes also the up-to-date PACTware™ version. The basic version of this DTM Collection incl. PACTware™ is also available as a free-of-charge download from the Internet.

Go via www.vega.com and "Downloads" to the item "Software".

7.4 Parameter adjustment with AMS™ and PDM

For VEGA sensors, instrument descriptions for the adjustment programs AMS[™] and PDM are available as DD or EDD. The instrument descriptions are already implemented in the current versions of AMS[™] and PDM. For older versions of AMS[™] and PDM, a free-of-charge download is available via Internet.

Go via www.vega.com and "Downloads" to the item "Software".

7.5 Saving the parameter adjustment data

It is recommended to document or save the parameter adjustment data. They are hence available for multiple use or service purposes.

The VEGA DTM Collection and PACTware™ in the licensed, professional version provide suitable tools for systematic project documentation and storage.

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VEGABAR 74 - 4 ... 20 mA/HART



8 Maintenance and fault rectification

8.1 Maintenance

When used as directed in normal operation, VEGABAR 74 is completely maintenance free.

8.2 Fault clearance

Reaction in case of failures

The operator of the system is responsible for taken suitable measures to remove interferences.

Causes of malfunction

VEGABAR 74 offers maximum reliability. Nevertheless faults can occur during operation. These may be caused by the following, e.g.:

- Sensor
- Process
- Supply
- Signal processing

Fault rectification

The first measures to be taken are to check the output signals as well as to evaluate the error messages via the indicating and adjustment module. The procedure is described below. Further comprehensive diagnostics can be carried out on a PC with the software PACTware $^{\text{TM}}$ and the suitable DTM. In many cases, the causes can be determined in this way and faults can be rectified.

24 hour service hotline

However, if these measures are not successful, call the VEGA service hotline in urgent cases under the phone no. +49 1805 858550

The hotline is available to you 7 days a week round-the-clock. Since we offer this service world-wide, the support is only available in the English language. The service is free of charge, only the standard telephone costs will be charged.

Checking the 4 ... 20 mA signal

Connect a handheld multimeter in the suitable measuring range according to the wiring plan.

- ? 4 ... 20 mA signal not stable
 - Level fluctuations
 - → Adjust integration time via PACTware™
 - no atmospheric pressure compensation
 - → Check the capillaries and cut them clean

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VEGABAR 74 - 4 ... 20 mA/HART

- → Check the pressure compensation in the housing and clean the filter element, if necessary
- ? 4 ... 20 mA signal missing
 - · Wrong connection to power supply
 - → Check connection according to chapter "Connection steps" and if necessary, correct according to chapter "Wiring plan"
 - No voltage supply
 - → Check cables for breaks; repair if necessary
 - supply voltage too low or load resistance too high-
 - → Check, adapt if necessary
- ? Current signal 3.6 mA; 22 mA
 - · electronics module or measuring cell defective
 - → Exchange instrument or return instrument for repair



In Ex applications, the regulations for the wiring of intrinsically safe circuits must be observed.

Reaction after fault rectification Depending on the failure reason and measures taken, the steps described in chapter "Set up" must be carried out again, if necessary.

8.3 Instrument repair

If a repair is necessary, please proceed as follows:

You can download a return form (23 KB) from the Internet on our homepage www.vega.com under: "Downloads - Forms and certificates - Repair form".

By doing this you help us carry out the repair quickly and without having to call back for needed information.

- Print and fill out one form per instrument
- Clean the instrument and pack it damage-proof
- Attach the completed form and, if need be, also a safety data sheet outside on the packaging
- Please ask the agency serving you for the address of your return shipment. You can find the respective agency on our website www.vega.com under: "Company - VEGA worldwide"

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VEGABAR 74 - 4 ... 20 mA/HART

Dismounting



9 Dismounting

9.1 Dismounting steps



Warning:

Before dismounting, be aware of dangerous process conditions such as e.g. pressure in the vessel, high temperatures, corrosive or toxic products etc.

Take note of chapters "Mounting" and "Connecting to power supply" and carry out the listed steps in reverse order.

9.2 Disposal

The instrument consists of materials which can be recycled by specialised recycling companies. We use recyclable materials and have designed the electronics to be easily separable.

WEEE directive 2002/96/EG

This instrument is not subject to the WEEE directive 2002/96/ EG and the respective national laws (in Germany, e.g. ElektroG). Pass the instrument directly on to a specialised recycling company and do not use the municipal collecting points. These may be used only for privately used products according to the WEEE directive.

Correct disposal avoids negative effects to persons and environment and ensures recycling of useful raw materials.

Materials: see chapter "Technical data"

If you cannot dispose of the instrument properly, please contact us about disposal methods or return.

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10 Supplement

10.1 Technical data

General	data
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Manufacturer VEGA Grieshaber KG, D-77761 Schiltach

Type name VEGABAR 74

Parameter, pressure Gauge pressure, absolute pressure, vacuum

Measuring principle Ceramic-capacitive, dry measuring cell

Communication interface None

Materials and weights

Material 316L corresponds to 1.4404 or 1.4435

Materials, wetted parts

Process fitting
 316

Diaphragm sapphire ceramic[®] (99.9 % oxide ceramic)

- Seal FKM (e.g. Viton), Kalrez 6375, EPDM, Chem-

raz 535

Seal process fitting thread G½ A,
 Klingersil C-4400

G1½ A

Materials, non-wetted parts

Housing 316L

Ground terminal 316Ti/316L
 Connection cable PUR, FEP, PE

type label support on cable
 PE-HART

Weight 0.8 ... 8 kg (1.8 ... 17.6 lbs), depending on

process fitting

Output variable

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Output signal 4 ... 20 mA/HART

Failure signal 22 mA (3.6 mA), adjustable

Max. output current 22.5 mA

Damping (63 % of the input variable) 0 ... 10 s, adjustable
Step response or adjustment time 70 ms (ti: 0 s, 0 ... 63 %)

Fulfilled NAMUR recommendations NE 43

Additional output parameter - temperature

Processing is made via HART-Multidrop

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Range

-50 ... +150 °C (-58 ... +302 °F)

Resolution

1 °C (1.8 °F)

Accuracy

in the range of 0 ... +100°C

±3 K

(+32 ... +212 °F)

in the range of -50 ... 0 °C

typ. ±4 K

(-58 ... +32 °F) and +100 ... +150 °C

(+212 ... +302 °F)

Input variable

Adjustment

Zero adjustable

-20 ... +95 % of the nominal measuring range

Span adjustable

3.3 ... +120 % of the nominal measuring range

Recommended max. turn down

10:1

Nominal measuring ranges and overload resistance

Nominal range	Overload, max. pressure	Overload, min. pressure			
Gauge pressure					
0 0.1 bar/0 10 kPa	15 bar/1500 kPa	-0.2 bar/-20 kPa			
0 0.2 bar/0 20 kPa	20 bar/2000 kPa	-0.4 bar/-40 kPa			
0 0.4 bar/0 40 kPa	30 bar/3000 kPa	-0.8 bar/-80 kPa			
0 1 bar/0 100 kPa	35 bar/3500 kPa	-1 bar/-100 kPa			
0 2.5 bar/0 250 kPa	50 bar/5000 kPa	-1 bar/-100 kPa			
0 5 bar/0 500 kPa	65 bar/6500 kPa	-1 bar/-100 kPa			
0 10 bar/0 1000 kPa	90 bar/9000 kPa	-1 bar/-100 kPa			
0 25 bar/0 2500 kPa	130 bar/13000 kPa	-1 bar/-100 kPa			
0 60 bar/0 6000 kPa	200 bar/20000 kPa	-1 bar/-100 kPa			
-1 0 bar/-100 0 kPa	35 bar/3500 kPa	-1 bar/-100 kPa			
-1 1.5 bar/-100 150 kPa	50 bar/5000 kPa	-1 bar/-100 kPa			
-1 5 bar/-100 500 kPa	65 bar/6500 kPa	-1 bar/-100 kPa			
-1 10 bar/-100 1000 kPa	90 bar/9000 kPa	-1 bar/-100 kPa			
-1 25 bar/-100 2500 kPa	130 bar/13000 kPa	-1 bar/-100 kPa			
-1 60 bar/-100 6000 kPa	300 bar/30000 kPa	-1 bar/-100 kPa			
-0.05 0.05 bar/-5 5 kPa	15 bar/1500 kPa	-0.2 bar/-20 kPa			
-0.1 0.1 bar/-10 10 kPa	20 bar/2000 kPa	-0.4 bar/-40 kPa			

Limited to 200 bar according to the pressure device directive.

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Nominal range	Overload, max. pressure6)	Overload, min. pressure		
-0.2 0.2 bar/-20 20 kPa	30 bar/3000 kPa	-0.8 bar/-80 kPa		
-0.5 0.5 bar/-50 50 kPa	35 bar/3500 kPa	-1 bar/-100 kPa		
Absolute pressure				
0 0.1 bar/0 10 kPa	15 bar/1500 kPa			
0 1 bar/0 100 kPa	35 bar/3500 kPa			
0 2.5 bar/0 250 kPa	50 bar/5000 kPa			
0 5 bar/0 500 kPa	65 bar/6500 kPa			
0 10 bar/0 1000 kPa	90 bar/9000 kPa			
0 25 bar/0 2500 kPa	130 bar/13000 kPa			
0 60 bar/0 6000 kPa	200 bar/20000 kPa			

Reference conditions and influencing variables (similar to DIN EN 60770-1)

Reference conditions according to DIN EN 61298-1

Temperature +15 ... +25 °C (+59 ... +77 °F)

Relative humidity 45 ... 75 %

Air pressure
 860 ... 1060 mbar/86 ... 106 kPa

(12.5 ... 15.4 psi)

Determination of characteristics Limit point adjustment according to

IEC 61298-2

Characteristics linear

Reference installation position upright, diaphragm points downward

Influence of the installation position <0.2 mbar/20 Pa (0.003 psi)

Deviation determined according to the limit point method according to IEC 607707)

Applies to **digital** HART interface as well as to **analogue** current output 4 ... 20 mA. Specifications refer to the set span. Turn down (TD) = nominal measuring range/set span.

Deviation

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- Turn down 1:1 up to 5:1

<0.075 %

Turn down up to 10:1

<0.015 % x TD

Deviation with absolutely flush process fittings EV, FT

Turn down 1:1 up to 5:1

<0.05 %

- Turn down up to 10:1

<0.01 % x TD

 η Incl. non-linearity, hysteresis and non-repeatability.

VEGABAR 74 - 4 ... 20 mA/HART



Deviation with absolute pressure measuring range 0.1 bar

- Turn down 1:1 up to 5:1

<0.25 % x TD

- Turn down up to 10:1

<0.05 % x TD

Influence of the product or ambient temperature

Applies to **digital** HART interface as well as to **analogue** current output 4 ... 20 mA. Specifications refer to the set span. Turn down (TD) = nominal measuring range/set span.

Average temperature coefficient of the zero signal

In the compensated temperature range of 0 \dots +100 °C (+212 °F), reference temperature 20 °C (68 °F):

Average temperature coefficient of the zero signal

- Turn down 1:1

<0.05 %/10 K

Turn down 1:1 up to 5:1

<0.1 %/10 K

Turn down up to 10:1

<0.15 %/10 K

Outside the compensated temperature range:

Average temperature coefficient of the zero signal

Túrn down 1:1

typ. <0.05 %/10 K

Thermal change of the current output

Applies also to the analogue 4 ... 20 mA current output and refers to the set span.

Thermal change, current output

<0.15 % at -40 ... +80 °C (-40 ... +176 °F)

Long-term stability (similar to DIN 16086, DINV 19259-1 and IEC 60770-1)

Applies to **digital** HART interface as well as to **analogue** current output 4 ... 20 mA. Specifications refer to the set span. Turn down (TD) = nominal measuring range/set span.

Long-term drift of the zero signal

<(0.1 % x TD)/1 year

Total deviation (similar to DIN 16086)

The total deviation (max. practical deviation) is the sum of basic accuracy and long-term stability:

 $F_{total} = F_{perf} + F_{stab}$

$$F_{perf} = \sqrt{((F_T)^2 + (F_{KI})^2)}$$

With

F_{total}: Total deviation

F_{perf}: Basic accuracy

- F_{stab}: Long-term drift

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- F_T: Temperature coefficient (influence of medium or ambient temperature)
- F_{Ki}: Deviation

Ambient conditions

Ambient, storage and transport temperature

Connection cable PE

-40 ... +60 °C (-40 ... +140 °F)

- Connection cable PUR, FEP

-40 ... +85 °C (-40 ... +185 °F)

Process conditions

The specifications of the pressure stage are used as an overview. The specifications on the type plate are applicable.

Pressure stage, process fitting

- Thread 316L

PN 60

- Thread Alu

PN 25

Hygienic fittings 316L

PN 10, PN 16, PN 25, PN 40

Flange 316L, flange with extension

PN 40 or 150 lbs, 300 lbs

316L

Product temperature depending on the measuring cell seal

- FKM (e.g. Viton)

-20 ... +100 °C (-4 ... +212 °F)

- EPDM

-40 ... +100 °C (-40 ... +212 °F), 1 h: 140 °C/

284 °F cleaning temperature

Kalrez 6375 (FFKM)

-10 ... +100 °C (+14 ... +212 °F)

- Chemraz 535

-30 ... +100 °C (-22 ... +212 °F)

Vibration resistance

mechanical vibrations with 4 g and 5 \dots 100 Hz^{e)}

Shock resistance Acceleration 100 g/6 ms⁹⁾

Electromechanical data

Connection cable

- Configuration

four wires, one suspension cable, one breather

capillary, screen braiding, metal foil, mantle

Wire cross-section

0.5 mm² (AWG no. 20)

wire resistance

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<0.036 Ohm/m (0.011 Ohm/ft)

Standard length

6 m (19.685 ft)

- max. length with VEGADIS 12

200 m (656.168 ft)

8) Tested according to the regulations of German Lloyd, GL directive 2.

Tested according to EN 60068-2-27.

VEGABAR 74 - 4 ... 20 mA/HART

Min. bending radius at 25 °C/77 °F

Diameter

Colour - standard PE Colour - standard PUR

Colour - Ex-version

approx. 8 mm (0.315 in)

25 mm (0.985 in)

Black

Blue

Blue

Voltage supply

Supply voltage

Non-Ex instrument

12 ... 36 V DC

EEx ia instrument

12 ... 29 V DC

Permissible residual ripple

<100 Hz

U_{ss} <1 V

100 Hz ... 10 kHz

 U_{ss} <10 mV

Load

see diagram

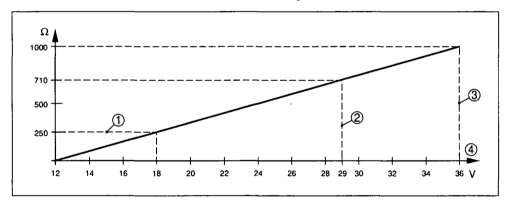


Fig. 10: Voltage diagram VEGABAR 74 1 HART load

- Voltage limit Ex instrument
- Voltage limit non-Ex instrument
- Voltage supply

Load in conjunction with VEGADIS 12

see diagram

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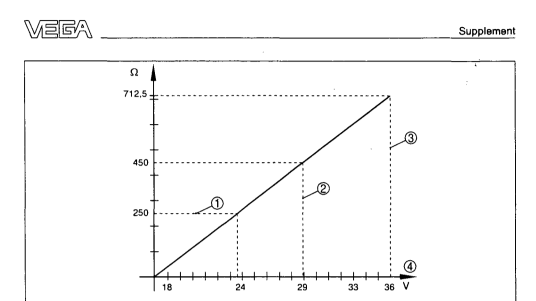


Fig. 11: Voltage diagram VEGABAR 74 with VEGADIS 12
1 HART load
2 Voltage limit Ex instrument
3 Voltage limit non-Ex instrument
4 Voltage supply

VEGABAR 74 - 4 ... 20 mA/HART

Integrated overvoltage protection	
Nominal leakage current (8/20 µs)	10 kA
Min. response time	<25 ns
Electrical protective measures	
Protection	IP 68 (25 bar)/IP 69K
Overvoltage category	III
Protection class	III
Approvals ¹⁰⁾	
ATEX ia	ATEX II 1G EEx ia IIC T6; ATEX II 2G EEx ia IIC T6
Ship approvals	GL, LRS, ABS, CCS, RINA, DNV
Others	WHG
10) Devis	ating data in Ex applications: see separate safety instructions

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10.2 Dimensions

VEGABAR 74 - threaded fitting

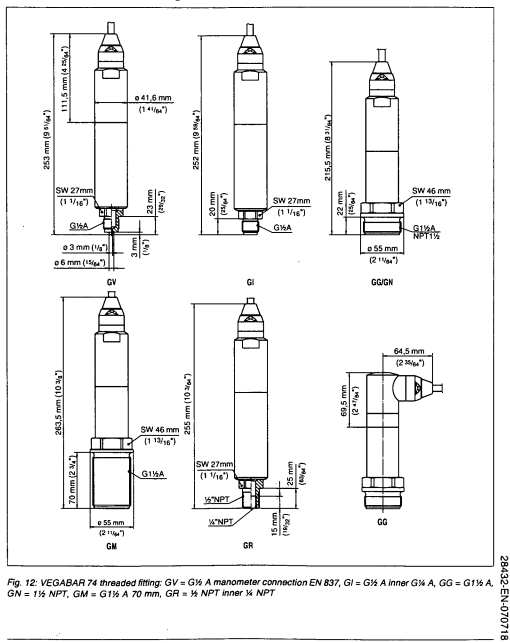


Fig. 12: VEGABAR 74 threaded fitting: GV = G% A manometer connection EN 837, GI = G% A inner G% A, GG = G1% A, GN = 1% NPT, GM = G1% A 70 mm, GR = % NPT inner % NPT

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VEGABAR 74 - hygienic fitting 1

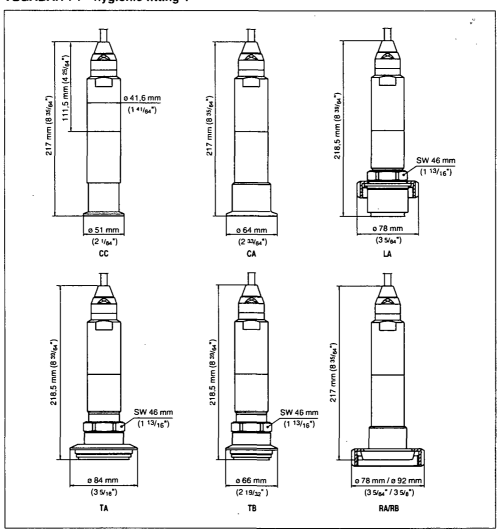


Fig. 13: VEGABAR 74 hygienic fitting: CC = Tri-Clamp 1½", CA = Tri-Clamp 2", LA = hygienic fitting with compression nut F40, TA = Tuchenhagen Varivent DN 32, TB = Tuchenhagen Varivent DN 25, RA/RB = bolting DN 40/DN 50 according to DIN 11851

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VEGABAR 74 - 4 ... 20 mA/HART

VEGABAR 74 - hygienic fitting 2

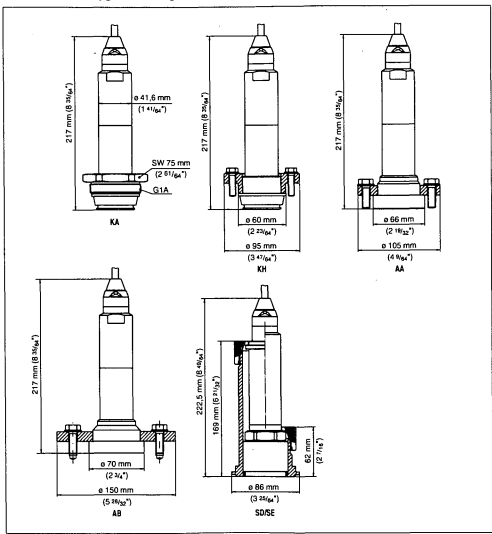


Fig. 14: VEGABAR 74 KA/KH = cone DN 40, AA = DRD, SD/SE = Anderson 3' long/short fitting

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VEGABAR 74 - flange connection

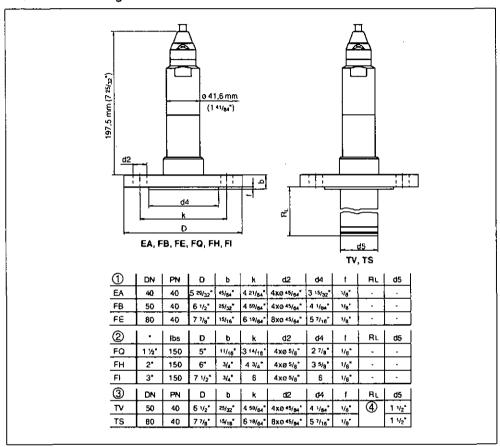


Fig. 15: VEGABAR 74 - flange connection

- Flange connection according to DIN 2501 Flange fitting according to ANSI 816.5
- Flange with extension Order-specific

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Supplement VEFA

VEGABAR 74 - threaded fitting for paper industry

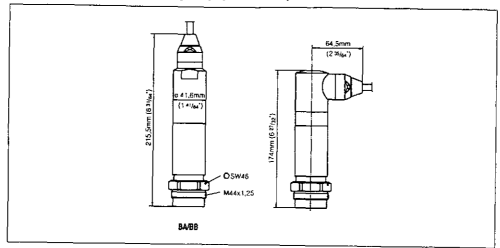


Fig. 16: VEGABAR 74 - connection for paper industry: BA/BB = M44x1.25

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VEGABAR 74 - 4 ... 20 ma/HART

VEGABAR 74 - extension fitting for paper industry

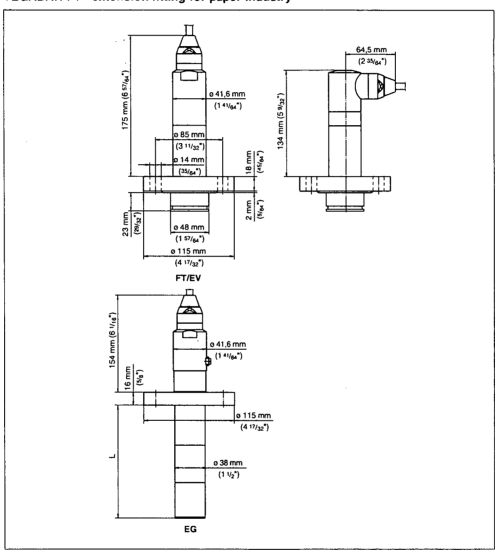


Fig. 17: VEGABAR 74 - extension fitting for paper industry: EV/FT = absolutely flush for pulper (EV2-times flattened), EG = absolutely flush for ball valve fitting (L = absolutely).

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VEGABAR 74 - 4 ... 20 mA/HART



10.3 Industrial property rights

VEGA product lines are global protected by industrial property rights. Further information see http://www.vega.com

Only in U.S.A.: Further information see patent label at the sensor housing.

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10.4 Trademark

All brands used as well as trade and company names are property of their lawful proprietor/originator.

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VEGABAR 74 - 4 ... 20 mA/HART



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All statements concerning scope of delivery, application, practical use and operating conditions of the sensors and processing systems correspond to the information available at the time of printing.

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CERTIFICATE OF TEST

Project:- PUMP STATION SP226 RUSSELL CLOSE

Client:- BRISBANE CITY COUNCIL

"Whelan Electrical Services Pty Ltd certify that the electrical installation, to the extent it is effected by the electrical work, has been tested to ensure it is electrically safe and is in accordance with the requirements of the wiring rules and any other standard applying to the electrical installation under the Electrical Safety Regulation 2002"

Signed:-

Vincent Whelan

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SP226 RUSSELL CLOSE SEWAGE PUMPING STATION

SITE COVER SHEET

	ELECTRICAL DRAWINGS INDEX								
DWG N°.	TITLE	SHEET	F	REV	risi	ONS	3		
486/5/7-0026-000	SITE COVER SHEET	00	P1	Α					
486/5/7-0026-001									
486/5/7-0026-002	PUMP 01 SCHEMATIC DIAGRAM	02	P1	Α					
486/5/7-0026-003	PUMP 02 SCHEMATIC DIAGRAM	03	P1	Α					
486/5/7-0026-004	RESERVED (SUMP PUMP)	. 04							
486/5/7-0026-005	RESERVED (GENERATOR CONTROL)	05							
486/5/7-0026-006	COMMON CONTROLS SCHEMATIC GIAGRAM	06	P1	A					
486/5/7-0026-007	COMMON RTU I/O SCHEMATIC DIAGRAM	07	P1	Α					
486/5/7-0026-008	RTU POWER DISTRIBUTION SCHEMATIC DIAGRAM	08	P1	Α					
486/5/7-0026-009	RTU DIGITAL INPUTS TERMINATION DIAGRAM	09	P1	Α					
486/5/7-0026-010	RTU DIGITAL INPUTS TERMINATION DIAGRAM	10	P1	A					
486/5/7-0026-011	RTU DIGITAL OUTPUTS TERMINATION DIAGRAM	11	P1	Α					
486/5/7-0026-012	RTU ANALOGS & MISCELLANEOUS TERMINATION DIAGRAM	12	P1	Α					
486/5/7-0026-013	RESERVED (COMMON CONTROLS TERMINATION DIAGRAM)	13							
486/5/7-0026-014	EQUIPMENT LIST	14 .	P1	Α					
486/5/7-0026-015	CABLE SCHEDULE	15	P1	Α					
486/5/7-0026-016	SWITCHBOARD LABEL SCHEDULE	16	P1	Α			Г		
486/5/7-0026-017	SWITCHBOARD CONSTRUCTION DETAILS	17	P1	Α		<u> </u>			
486/5/7-0026-018	SWITCHBOARD CONSTRUCTION DETAILS	18	P1	Α					
486/5/7-0026-019	RAG REDUCTION TUBE FOR THE HYDROSTATIC LEVEL PROBE	19	P1	Α					
486/5/7-0026-020	RESERVED (CATHODIC PROTECTION UNIT)	20			L.				
486/5/7-0026-021	RESERVED (FIELD DISCONNECTION BOX)	21							
486/5/7-0026-022	SWITCHBOARD GENERAL ARRANGEMENT - DOUBLE SIDED	72	P1	Α					
486/5/7-0026-023	SLAB & CONDUIT DETAILS	23	P1	Ā					
		<u> </u>					L		

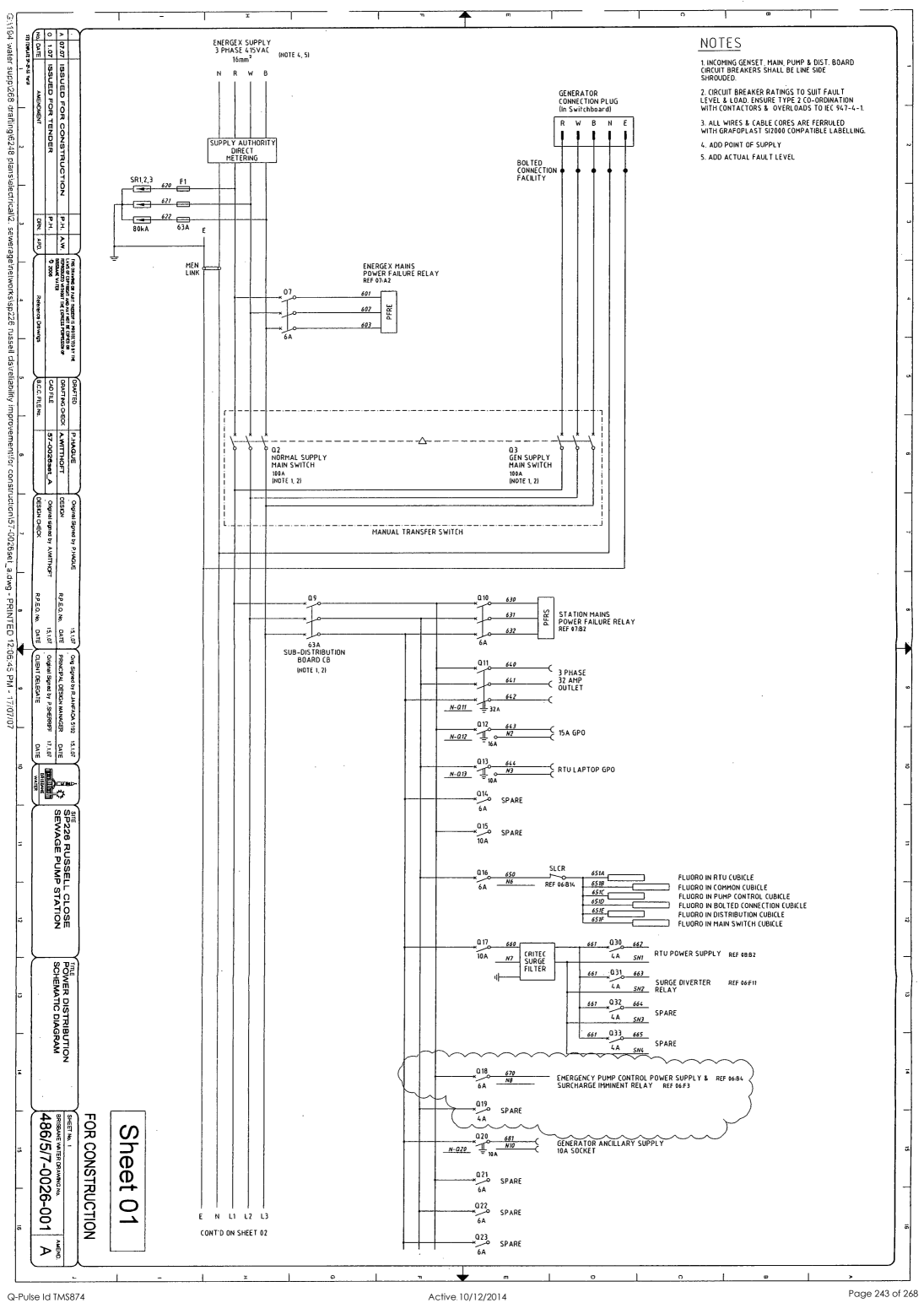
STANDARD VARIABLES				
DESCRIPTION	VALUES			
CT METERING ISOLATOR	NOT APPLICABLE			
NORMAL SUPPLY MAIN SWITCH	106A XSZSÓMI/164			
GENERATOR SUPPLY MAIN SWITCH	1864 X2SQM3/160			
PUMP1 CIRCUIT BREAKER	SOA XHTZSNJ/SO			
PUMP2 CIRCUIT BREAKER	SOA XHTZSNJ/SO			
DRY WELL SUMP PUMP CIRCUIT BREAKER	NOT APPLICABLE			
PUMP SOFT STARTER SIZE	MSF-430.+			
PUMP RATING	ISAW 28A			
PUMP LINE CONTACTOR	(AT-43			
PUMP BYPASS CONTACTOR	(AT-43			
SUMP PUMP RATING	NOT APPLICABLE			
SUMP PUMP CONTACTOR & TOL	NOT APPLICABLE			
PUMP SOCKET OUTLET + INCLINE SLEEVE	053 3184013972 • 51CA058 ·			
PUMP INLET PLUG + HANDLE	OSJ 3138013972 + 313A013			
WET WELL LEVEL TRANSMITTER	FM167-A28MCIA3 An			
EMERGENCY STORAGE WELL LEVEL TRANSMITTER	NOT APPLICABLE			
DELIVERY PRESSURE TRANSMITTER	BR74XX6GIFHAZX 50m			
WET WELL ULTRASONIC LEVEL SENSOR	NOT APPLICABLE			
FLOWMETER RANGE	NOT APPLICABLE			
RADIO	09900-07A02-D0			
EMERGENCY PUMPING TIME	18 0 sec			
No of SINGLE POINT PROBES	2			
INCOMING MAINS SUPPLY CABLE	16mm²			
MAIN EARTHING CABLE	6 m m²			
INCOMING GENERATOR SUPPLY CABLE	NOT APPLICABLE			
PUMP MOTOR SUPPLY CABLE	inm ²			

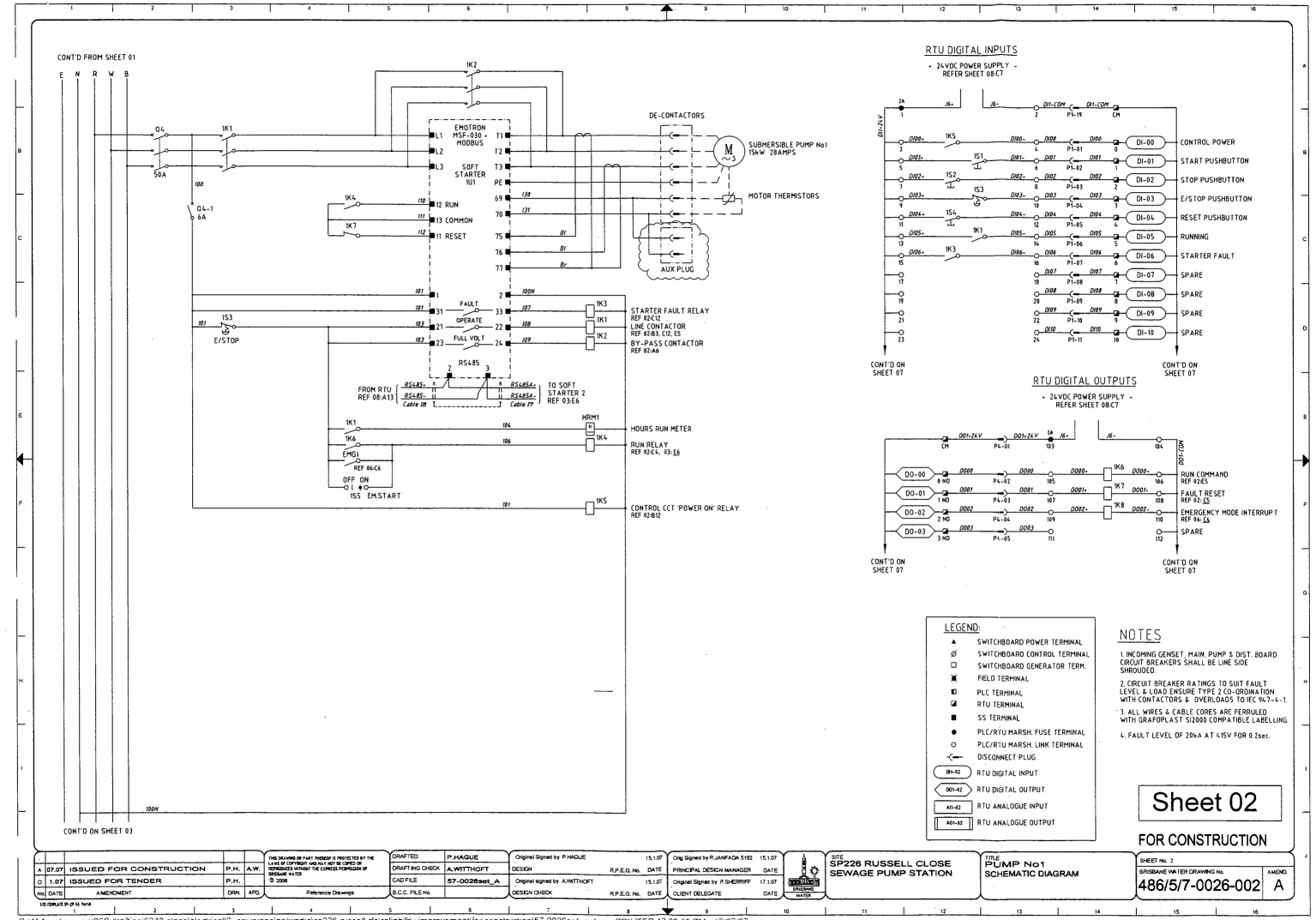
	STANDARD DESIGN OPTIONS	,
OPTION	DESCRIPTION	FITTED
	INDIVIDUAL PUMP MOISTURE IN OIL (MIO) SENSOR AND FAULT RELAY	DN BES
-8	INDIVIDUAL PUMP MOISTURE IN STATOR (MIS) SENSOR AND FAULT RELAY-	DES NO
{·	INDIVIDUAL PUMP BEARING TEMPERATURE SENSOR AND FAULT RELAY-	DESEST NO
-0	INDIVIDUAL PUMP REFLUX VALVE MICROSWITCH	MESS NO
- E	STATION DRY WELL-SUMP PUMP AND LEVEL-INDICATION SENSORS-AND-RELAYS-	Ø283 NO
+	STATION PERMANENT GENERATOR - ATS AND CONTROL CONNECTIONS	MESS NO
-6	-STATION EMERGENCY STORAGE LEVEL SENSOR	DES NO
H	STATION DELIVERY FLOWMETER	12353 NO.
1 .	BACKUP COMMUNICATION OPTIONS	YES DAKO
J	PUMP CONNECTION (Via De-contactors)	YES DEED
-к	CATHODIC PROTECTION	DEESE NO
L	MOTOR THERMISTORS (Via De-contactors)	YES DEED
-M -	ODOUR CONTROL	0253 NO
- N	CURRENT TRANSFORMER (CT) METERING	ØES3 NO
-0	-PUMPS-ELECTRICAL INTERLOCK	ØSSS NO
	WET WELL WASHER	0283 NO
-0	VALVE PIT SUMP PUMP AND LEVEL PROBE	SESS NO
R	TELEMETRY RADID .	YES DSECT
\$ -	WET WELL-ULTRASONIC LEVEL-SENSOR	MESSE NO
Ī	DOUBLE SIDEO SWITCHBOARD	YES DEED
U	DELIVERY PRESSURE TRANSMITTER	YES DEED

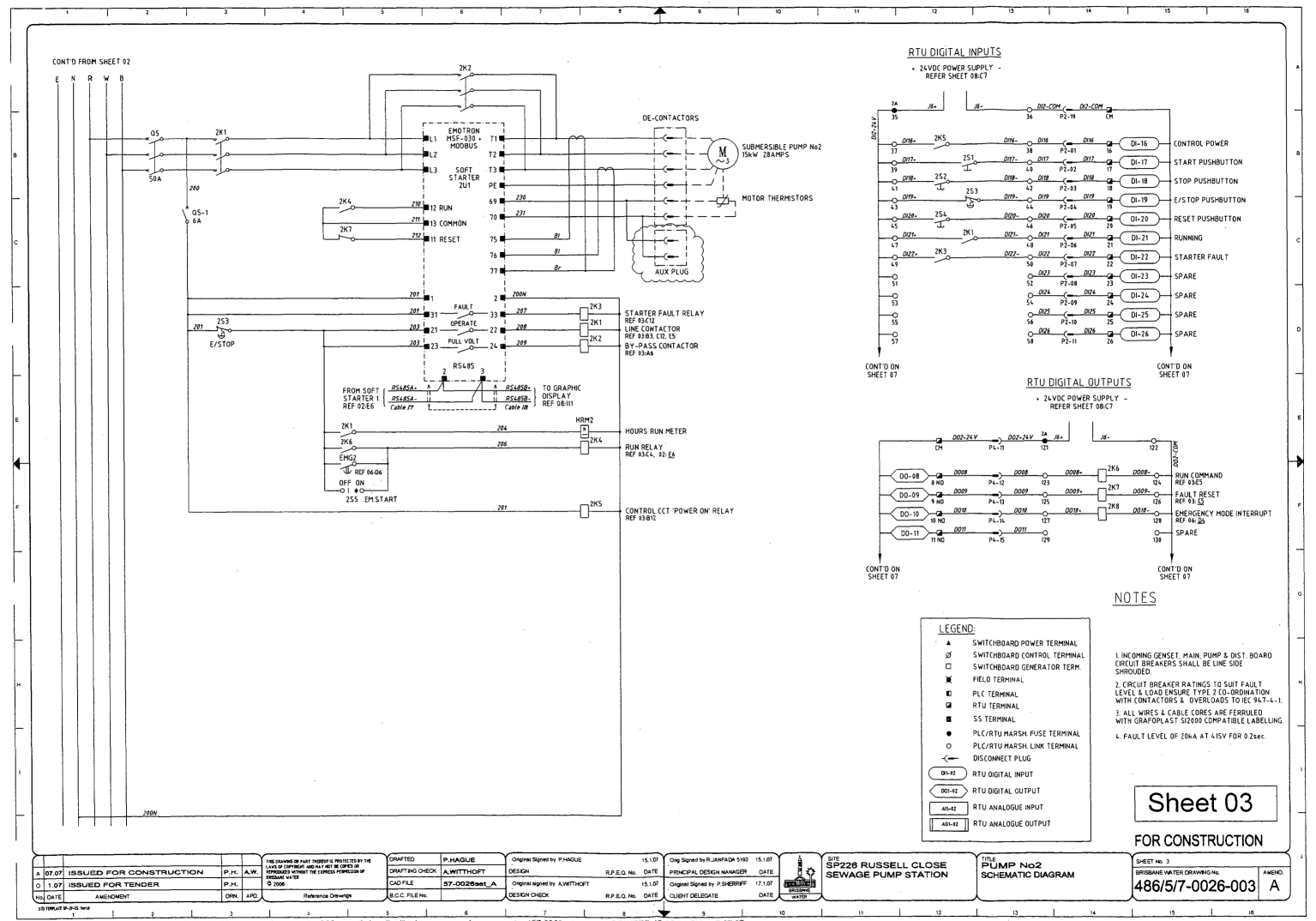
Sheet 00

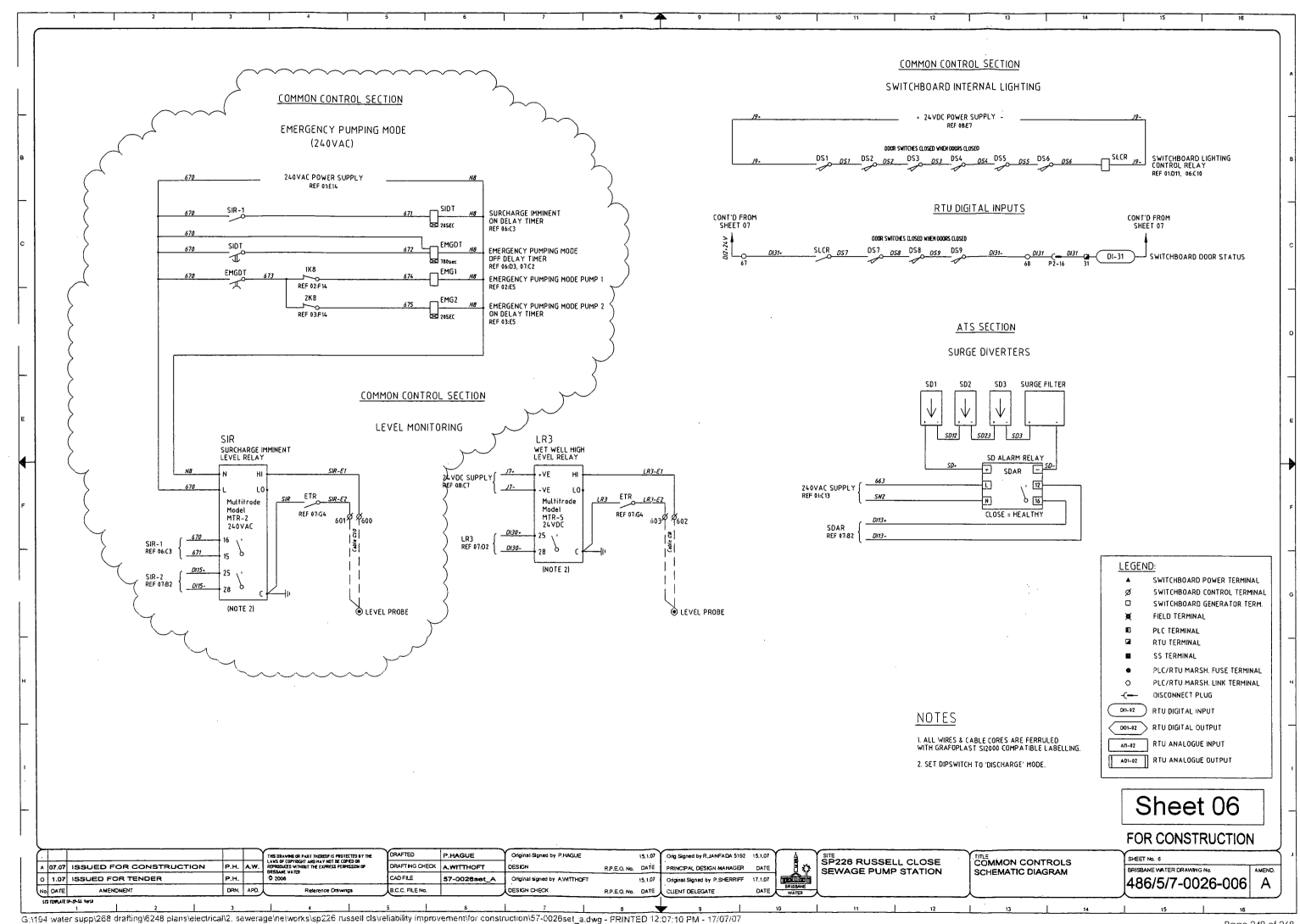
FOR CONSTRUCTION

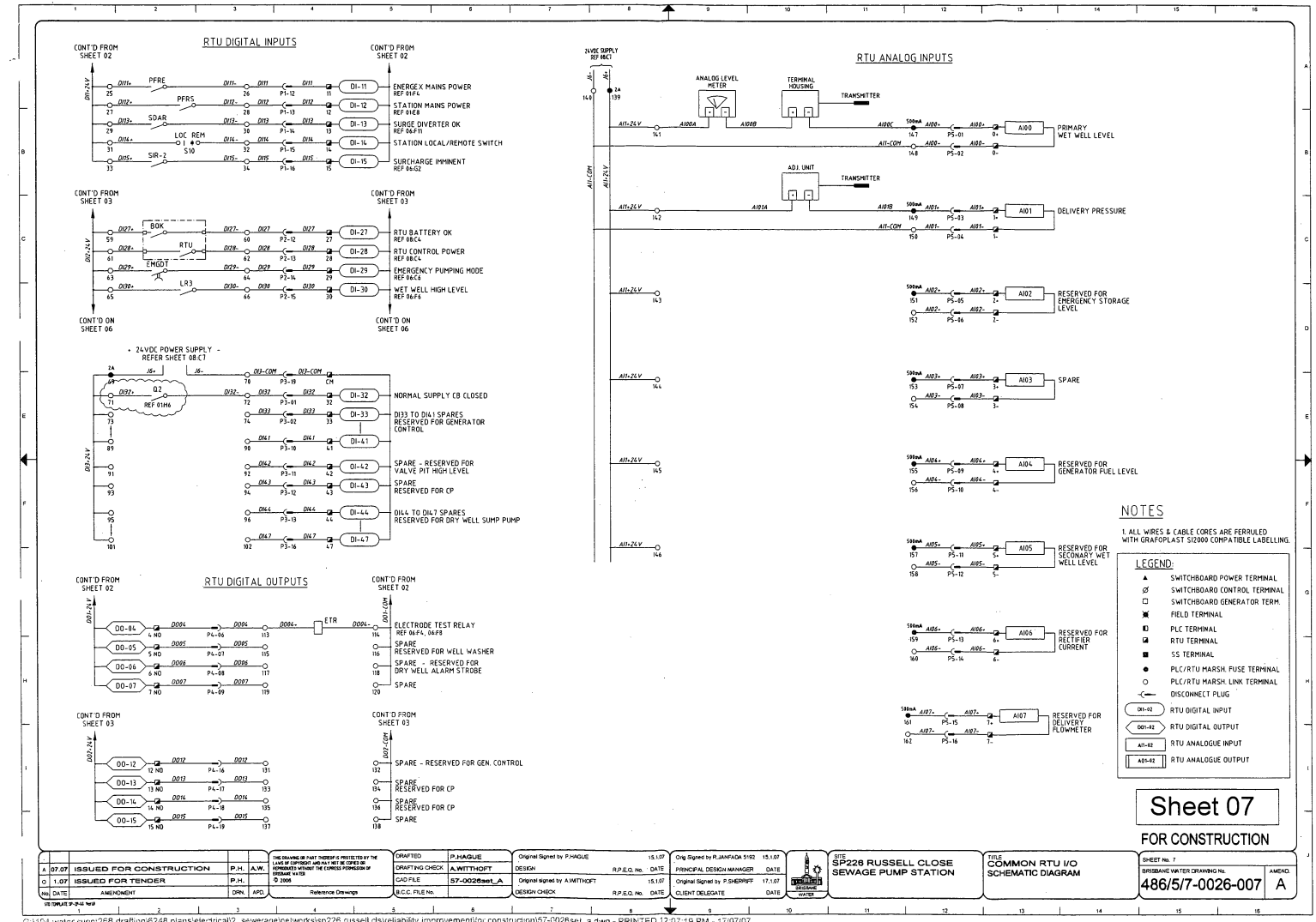
. (THIS GRAWING OR PARY THEREOF IS PROJECTED BY THE LAWS OF COPTRICKT AND HAY NOT BE COPTED OR	YDRAFTED	P.HAGUE	Original Signed by P.HAGUE		15,1.07	Orig Signed by R.JANFADA 5192	15,1,07	À		STE SP226 RUSSELL CLOSE	SITE COVER SHEET	SHEET HO. 0	
	A 07.07	ISSUED FOR CONSTRUCTION	P.H.		REPRODUCED WITHOUT THE EXPRESS PERPESSION OF BRISHART WATCH	DRAFTING CHECK	A.WITTHOFT	DESIGN	R.P.E.O. No.	DATE	PRINCIPAL DESIGN MANAGER	DATE	. ₫♦	و الح	SEWAGE PUMP STATION		BRISBANE WATER DRAWING No.	AMEND.
	0 1.07	ISSUED FOR TENDER	P.H.		© 2006	CAD FILE	57-0026set_A	Original signed by AWITHOFT		15,1.07	Original Signed by P.SHERRIFF	17,1,07		a .	-		486/5/7-0026-000	A
[No DATE	AMENDMENT '	ORN.	APO.	Reference Drawings	B.C.C. FILE No.	<u> </u>	DESIGN CHECK	R.P.E.Q. No.	DATE	CLIENT DELECATE	DATE	BRISBANE WATER	人		L	-100/0/1 0020 000	
Į.	STORT AND AND	2-19-(1 Yerts									1		-				-	

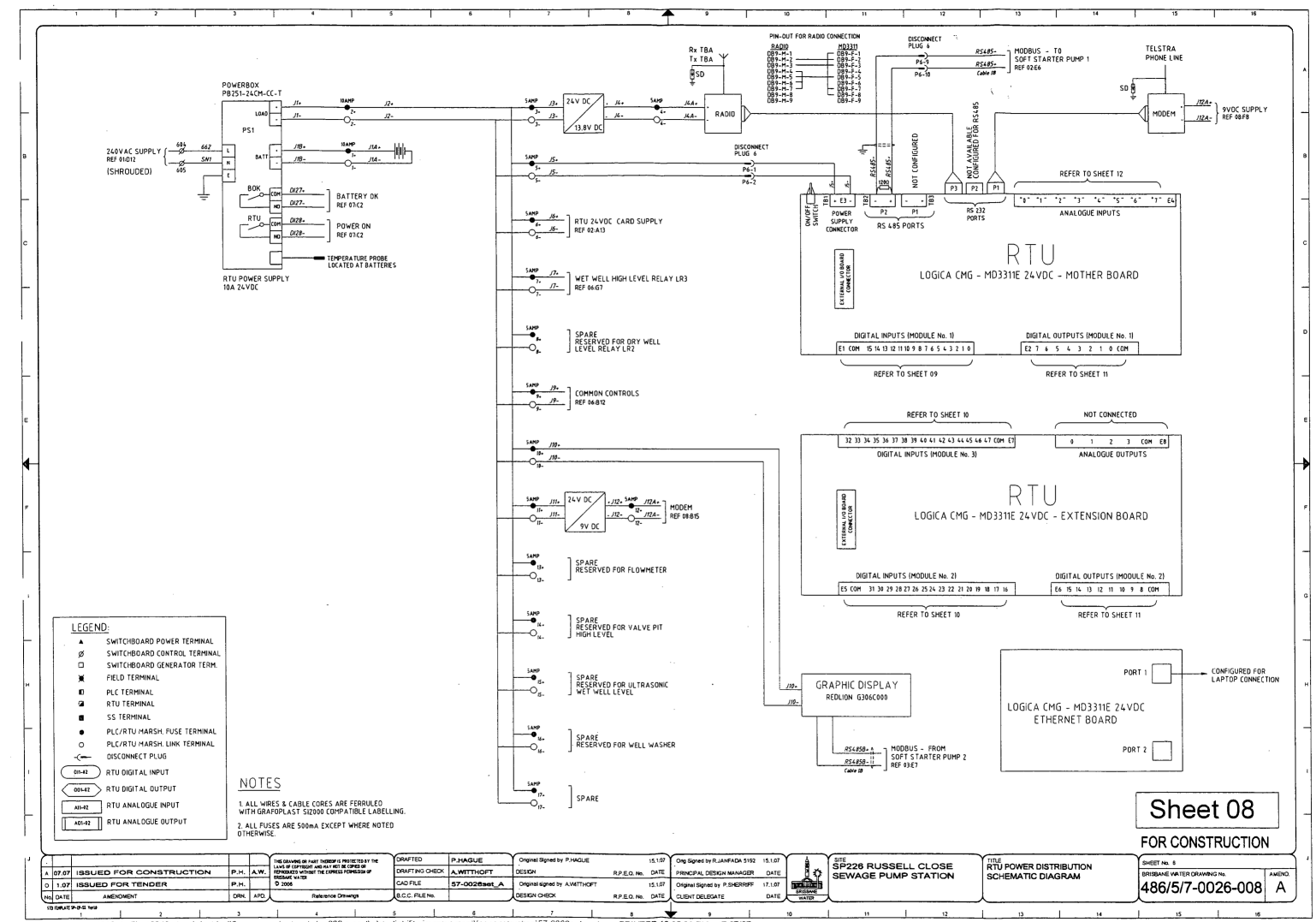


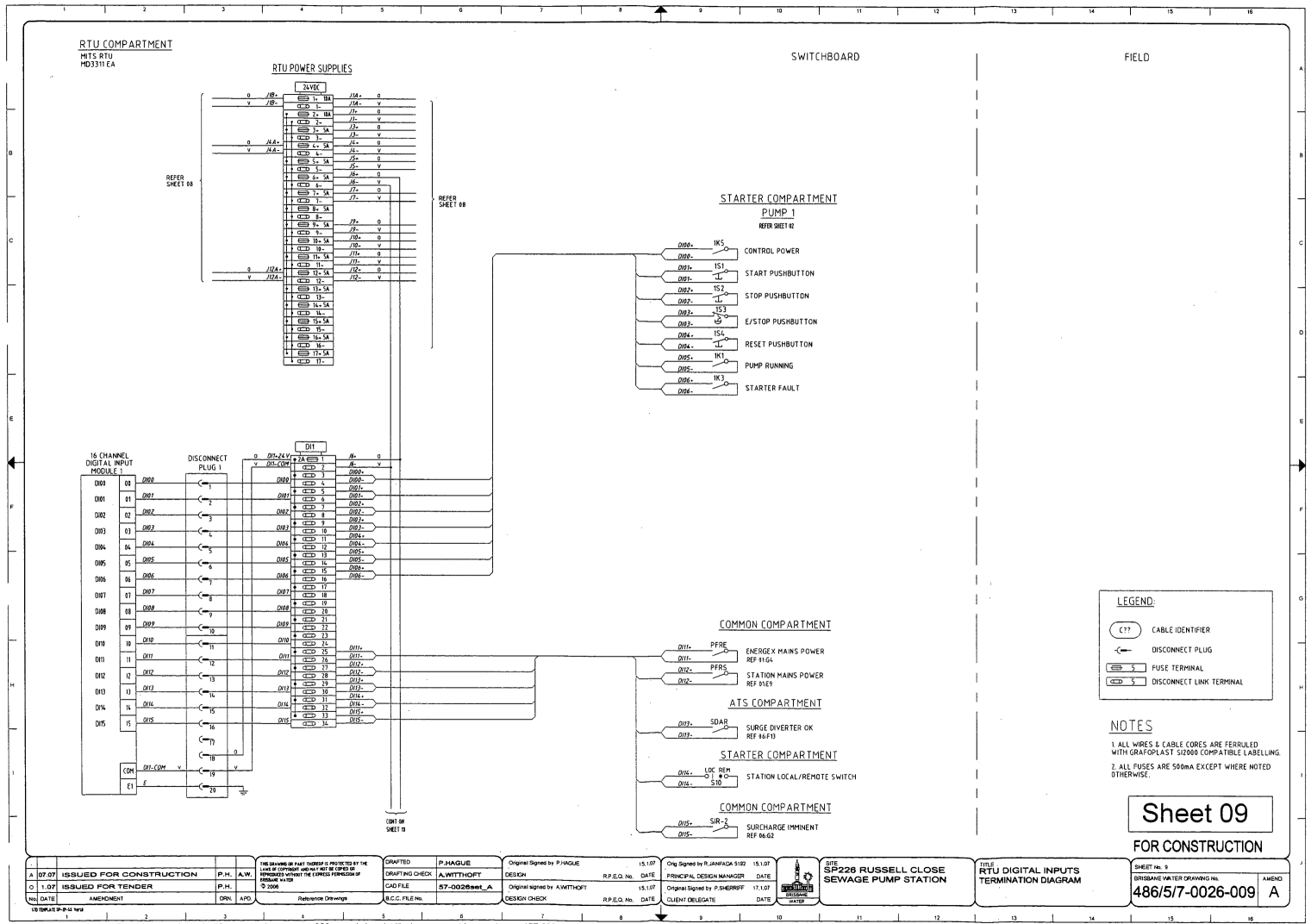


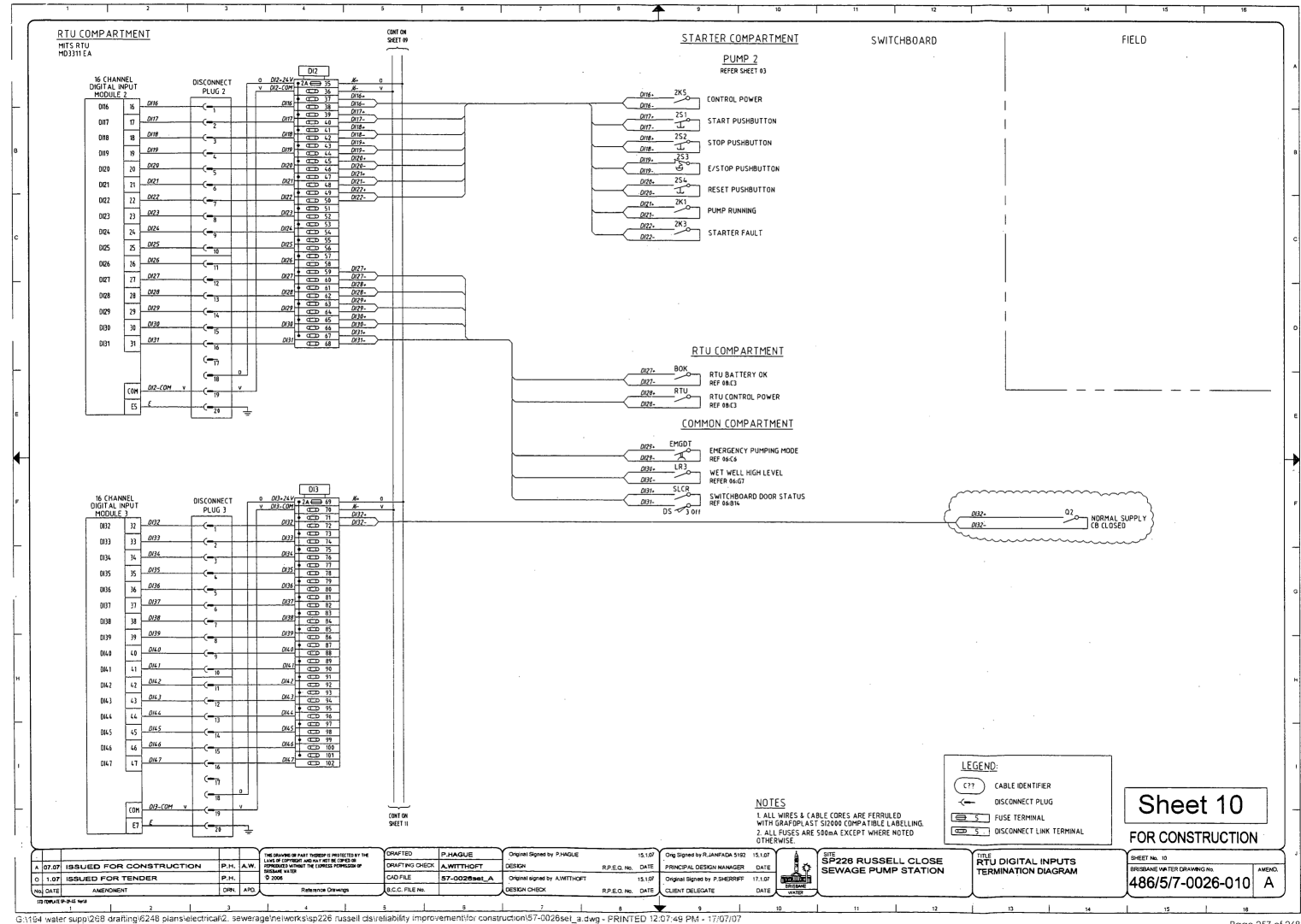


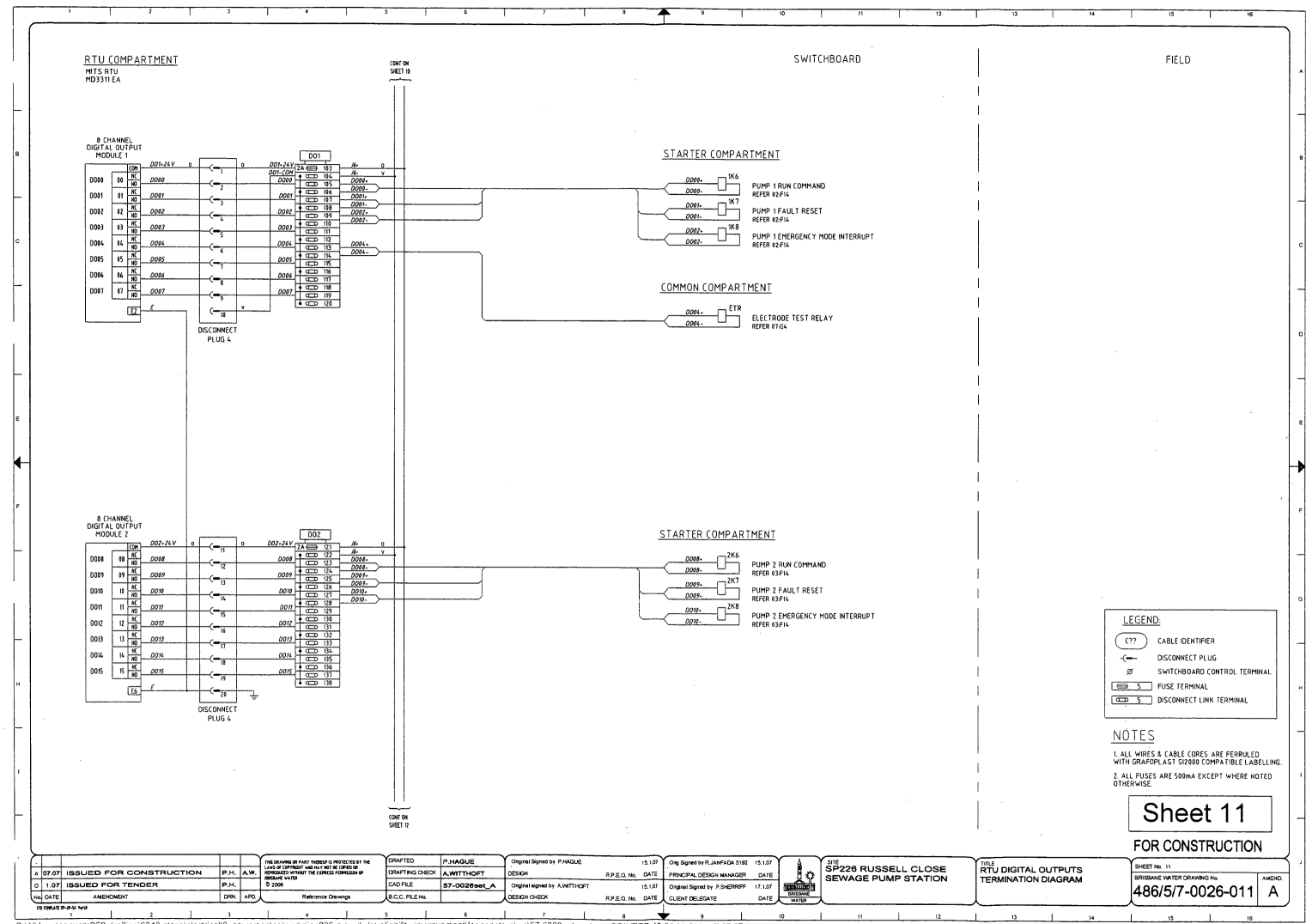


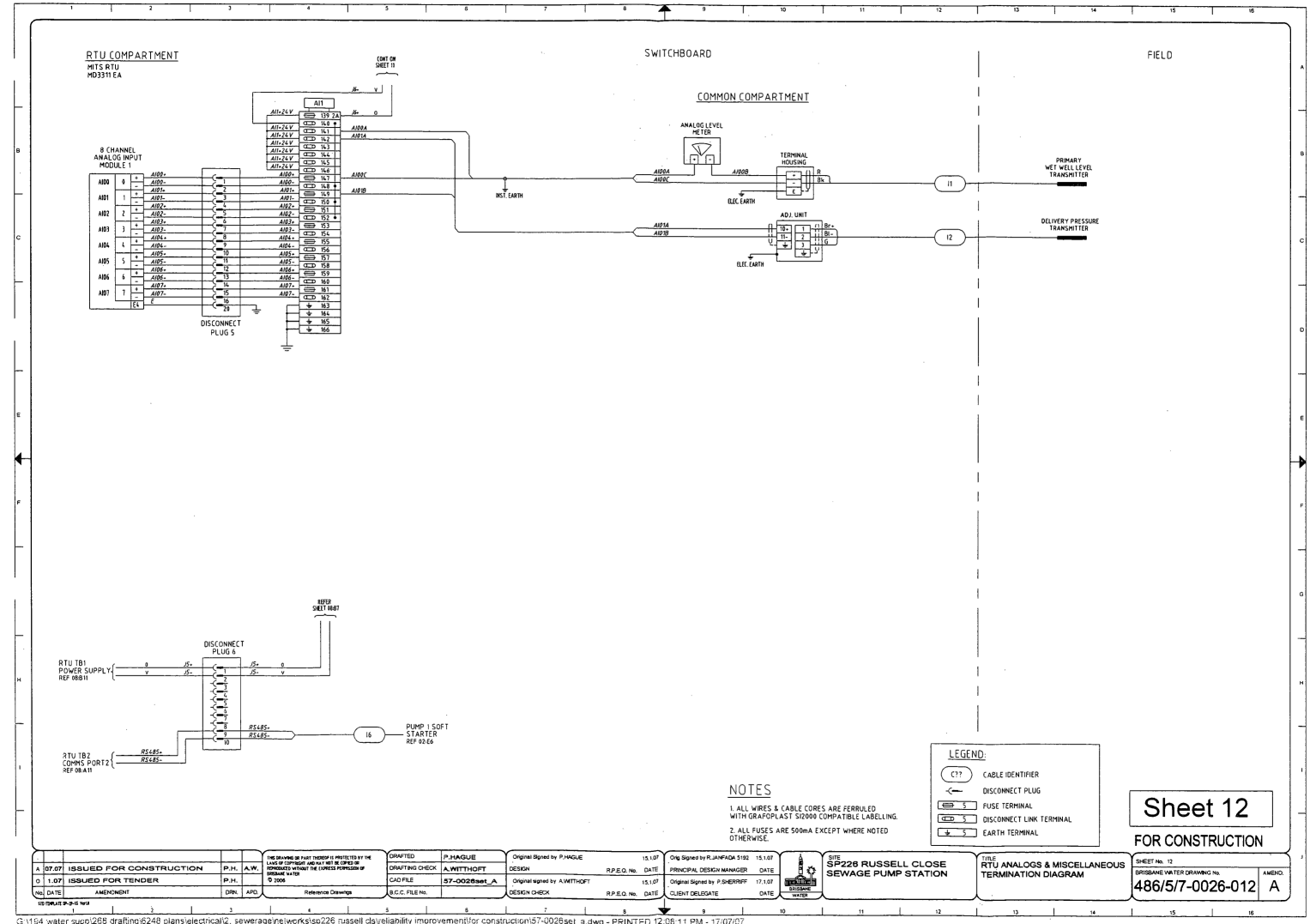












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EM QTY	DESCRIPTION	MANUFACTURER	CATALOGUE No	190	REMARKS	ITEM	QTY	DESCRIPTION	MANUFACTURER	CATALOGUE No	OPT	REMARKS	ITEM QTY	DESCRIPTION	MANUFACTURER	CATALOGUE No O	PT T	REMAR
1				н	~~~	65	2	PUMP FAULT RELAY - X3	DEC	RH2B-UL-240VAC			179		†		×	
2 1	0.2 NORMAL SUPPLY HAIN SWITCH	TERASAKI	XS250NJ/160	- 1	Set @ 100A . N/O AUX	66	2	PUMP RUM RELAY - KA	10€(RH2B-UL-240VAC	1.		130		· · · · · · · · · · · · · · · · · · ·		ĸ	
3 1	Q3 GENERATOR SUPPLY MAIN SWITCH	TERASAN	X\$250MJ/160	-	Set @ 100A	67	2	PUMP CONTROL CCT POWER ON RELAY - KS	IDEC	RH28-UL-240VAC	1.		131	NOT USED				
4 1	0.4 PUMP1 CIRCUIT BREAKER	TERASAKI	XH125NJ/50	-	Set @ 50A	68	2	PUMP RUN COMMAND RELAY - K6	IDEC	RH2B-UL-24VDC	-		132				н	
5 1	0.5 PUMP2 CIRCUIT BREAKER	TERASAKI	XH175NJ/50	-	Set @ 50A	69	2	PUMP FAULT RESET RELAY - K7	DEC	RH2B-UL-24VDC	-		133 1	WET WELL LEVEL TRANSMITTER	ENORUSS + HAUSER	FH167-AZBHC1A3	- 7	RANGE : 4
6				ξ		70	2	PUMP EMERGENCY MODE INTERRUPT RELAY - K8	IDEC	RH28-UL-24YDC	·		134 1	WET WELL LEVEL TRANSHITTER TERMINAL HOUSING	ENDRUSS + HAUSER	(Part of Item 133)	-	
7 1	Q7 ENERGEX PHASE FAILURE CIRCUIT BREAKER	TERASAKI	DTCB15306C	-		71	_				A		135				G	
8		<i></i>		F		72					В		136				G	-
9 1	Q9 SUB-DISTRIBUTION BOARD CIRCUIT BREAKER	TERASAKI (XS125NJ/63	<u> </u>		13					(137 1	DELIYERY PRESSURE TRANSMITTER	YEGA VEGABAR74	BR74XXGGTHAZX	U f	RANGE = 50
10 1	Q10 STATION HAINS PHASE FAILURE CIRCUIT BREAKER	TERASAKI	DT CB6306C	<u> </u>		74	2	PUMP START PUSHBUTTON - S1	SPRECHER & SCHUH	07P-F3-PX10	-		B 8 1	DELIVERY PRESSURE ADJUSTMENT UNIT	VEGA VEGA DISTZ	VEGADISTZXBAX	U	
11 1	Q11 3 PHASE OUTLET CIRCUIT BREAKER	TERASAKI	DLOBPRING	-	PLUS DSRCM-32-30-3PM	75	2	PUMP STOP PUSHBUTTON - S2	SPRECHER & SCHUH	07P-FL-PX10	·		139 1	RTU POWER SUPPLY 24VDC	POWERBOX	P8251-24014-CC-T	-	
12 1	Q12 ISA GPO CIRCUIT BREAKER	TERASAKI	DSRCBH-16-30A	-		76	2	PUMP EM/STOP PUSHBUTTON - S3	SPRECHER & SCHUH	D7P-HT34-PX02S	- 1	/v 64mma E/Stop Ring - Label	160 1	RADIO 244/13.8VDC CONVERTER	POWERBOX	P81H-2412G-CC	R	
13 1	Q13 RTU LAPTOP GPO CIRCUIT BREAKER	TERASAKI	DSRCBH-10-30A	-		17	2	PUMP RESET PUSHBUTTON - S4	SPRECHER & SCHUH	07P-F6-PX10	-		141 1	HODEM 24V/9VDC CONVERTER	POWERBOX	249VDC-SP-(C	1	
K 1	Q14 SPARE	TERASAKI	DTCB6106C	E		78	2	PUMP HOUR RUN METER	NATIONAL				142 2	BATTERES	YUASA	UXH50-12	-	
15 1	Q15 SPARE	TERASAKI	DT (B6110C	E		79	2	PUMP POWER SOCKET OUTLET + INCLINE SLEEVE	MARECHAL (DS3 3134013972 + S1CA058	1	5	143 1	RADIO	TRIO	DR900-07A02-D0	R	
16 1	Q16 SW/BD INTERNAL LIGHTING CIRCUIT BREAKER	TERASAKI	DTCB6106C			88	2	PUMP POWER DILET PLUG + HANDLE	MARECHAL	DS3 3138013972 + 313A013	1	1	144 1	AKTERNA	TRIO	YAGI ANTIBAL	R ISEL	ELEMENT 13
n 1	OFFL SURGE FILTER CIRCUIT GREAKER	TERASAKI	DTCB6110C	1 - 1		81	2	PUMP CONTROL SOCKET OUTLET + INCLINE SLEEYE	MARECHAL }	PN7C 01P4060 + 01NA053	3		145 1	RADIO COAX SURGE PROTECTION UNIT	POLYPHASER CORPORATION	IS-SONX-C2	R	-
13 (1	Q18 EM PUMP CHTRL & SURCHARGE IMPINENT CB) TERASAKI	DTCB6106C	1-1		82	2	PUMP CONTROL INLET PLUG + HANDLE	MARECHAL	PN7C 81P8860 + 81NA313	 		146 1	TELEMETRY UNIT	LOGICA CHIG	MD3311EAL/271D-0-7		
1 8	Q19 SPARE	TERASAKI	DTCB6104C	-		83			 		+		147 1	TELEPHONE HODEH	WOOMERA	S6K V.90	+	
20 1	GENERATOR AUXILLARY SUPPLY CIRCUIT BREAKER		DSRCBH-10-30A	.		B4				 	F		168 1	HODEM SURGE PROTECTION UNIT	CRITEC	UTBSA	+	
21 1	Q21 SPARE	TERASAKI	OTCB6106C	K		85	-		 		E		149 5		PHOEMIX CONTACT	MSTB 2,5/20-ST-5.08	'	
22 1	Q22 SPARE	TERASAKI	OTCB6106C	a		86	$\overline{}$		 	 	E		50 I	DISCONNECT PLUGS	PHOENEX CONTACT	MSTB 2,5/19-ST-5.00		
23 1	Q23 SPARE CIRCUIT BREAKER	TERASAKI	0T(B6106C	 		87			 		E		151 5	DISCONNECT BLOCKS	PHOENIX CONTACT		-	
25	NOT USED			+		88		HOT USED		-			52 1	DISCONNECT BLOCKS		UMSTBVK2,5/20-6-5.08	$\dot{+}$	
25	NOT USED			1		89	- 		-		E		153 5	CABLE HOUSING	PHOENIX CONTACT	UMSTBVKZ,5/18-G-5.08		
26 1	Q30 RTU POWER SUPPLY CIRCUIT BREAKER	TERASAKI	DTCB6104C	\vdash		90	-								PHOENIX CONTACT	KGS-MSTB2.5/20		
77 1	Q31 SURGE DIVERTERS RELAY CIRCUIT BREAKER	TERASAN		+-+		 				 	 - -		154 1	CABLE HOUSING	PHOENTX CONTACT	KGS-MSTB2.5/10	<u>-</u>	
28 1	Q32 SPARE	TERASAN	DT(B6104C	8		91		LR3- WET WELL HIGH LEVEL RELAY	HULTITRODE	MTR-S	-	24 VDC	155 1	CODING PINS	PHOENIX CONTACT	CP-M\$TB + CR-M\$TB		
29 1		TERASAN	DTCB6104C			92		CID. CURRILL DET BARRETT LOUT DET LA		<u> </u>	0		156 1	ANTENNA MAST c/v 20ma NYLON CABLE GLAND	SWBD BUILDER		R LE	ENGTH = 6 P
	Q33 SPARE	ICRASAN	DTCB6104C	+		93		SIR - SURCHARGE INNOMENT LEVEL RELAY	MULTITRODE	HTR-2	•	240VAC	157 ‡	COAX CABLE (INTERNAL)	R.F. INDUSTRIES		R	
30	NOT USED					94	2	SINGLE POINT PROBES	MULTITRODE	1.2/2-'x' (2 care)	-	'x' = CABLE LENGTH TO SUIT	158 1	COAX CABLE (EXTERNAL)	R.F. INDUSTRIES	RG213	R	
H 1	Q4-1 PUMP1 CONTROL CIRCUIT BREAKER	TERASAKI	DTCB6106C	1-:-		95	- 1	EMERGENCY PUMPING MODE RELAY PUMP1 - EMG1	106(RHZB-UL-24VDC	-		159 1	COAX PLUG	R.F. INDUSTRIES	SMA	R	
32 1	Q5-1 PUMP2 CONTROL CIRCUIT BREAKER	TERASAKI	DTCB6106C	1		96	1	SURCHARGE IMMENT DELAY TIMER - SIDT	SPRECHER & SCHUH		-	ON OELAY	160 1	COAX PLUG	R.F. INDUSTRIES	HSS (MALE)	R	
33				E		97	1	EMERGENCY PUMPING MODE TIMER - EMGDT	SPRECHER & SCHUH	927-FSB 4U- U23	•	OFF CELAY 0.05-60min	151 1	COAX PLUG	R.F. INDUSTRIES	HOT (MALE)	R	
34	NOT USED	<u></u>				98	1	EMERGENCY PUMPING MODE TIMER PUMP2- EMG2	SPRECHER & SCHUH	RZ7-FSA 3E U23		ON CELAY	162 1	U CLAMPS	R.F. INDUSTRIES	UNY	R	
35				F		99	2	EMERGENCY PUMPING MODE SWITCH - SS	SPRECHER & SCHUH	DTP-LSH25-PX10	<u> </u>	ENGRAVE OFF ON	163	MOT USED				
36 1	DISTRIBUTION BOARD CHASSIS	TERASAKI	CD-2-24/18-3U	-		100		NOT USED					164	SWITCHBOARD TERMINALS				
37 3	F1 - SURGE DIVERTER CIRCUIT FUSES	ИНР	63AMP 63MS	1:1	FUSES & HOLDERS	101					F		164.1 Let	FUSED TERMINALS with LED 24V INDICATION	PHOENIX CONTACT	UT4-HESI LEDZ4 (Sx20)	•	
38 3	SURGE DIVERTER	CRITEC	TOS-180-45-277			102					F		164.2 Lot	FUSE CARTRIDGES	PHOENIX CONTACT	HZ05	RATI	TINGS AS RE
39 1	SURGE DIVERTER ALARM RELAY - SDAR	CRITEC	DAR-275V	-		103					F		164.3 Lot	DISCONNECT TERMINALS	PHOENIX (DNTACT	UT4-MT P/P	-	
LO 1	RTU SURGE REDUCTION FILTER	CRITEC	TQF-10A-240V	1:1		104			ļ		F		164.4 4	EARTH TERMONALS	PHOENIX CONTACT	UT4-MTD-PE/S	-	
41 1	ENERGEX MAINS PHASE FAILURE RELAY - PFRE	CROMPTON INSTRUMENTS	252-PSGW	-		105					F		164.5 8	GROUP HARKER CARRIER	PHOENIX CONTACT	UBE	-	
42	NOT USED					106				1	F		164.6 2	TEST PLUG ADAPTOR	PHOENIX CONTACT	PS-6	-	
43 1	STATION MAINS PHASE FAILURE RELAY - PFRS	CROMPTON INSTRUMENTS	752-PSG₩	-		107					F		164,7 1	SCREW DRIVER	PHOENIX CONTACT	SZS 0.6 x 3.5	-	
44	NOT USED					108				`	F		154.8 Lat	PLUG-IN BRIDGE	PHOENIX CONTACT	FBS	- AS R	REQUIRED
45 1	MAIN NEUTRAL LINK	DAL ELEC	OLAH6	<u> </u>	MSULATED	109					F		164.9				+	
46 1	MAIN EARTH LINK	O&L ELEC	DLAHE6	ĿĪ		110					F				T		_	
L7 1	DIST, 90 NEUTRAL LINK	DAL ELEC	20LA18	<u> </u>	PASULATED .	m					F		165 2	CORROSION INHIBITOR	CORTEC	VPCI-118 OR 111	- FROM	M AP CONTR
48 1	DIST. 3D EARTH LINX	OSA ELEC	2DLAE18	<u> </u> -		112					F		166 Let	WET WELL CONDUIT SEALING BUNGS	RUBBER	TD SUIT CONDUITS		tail 'W'
49 1	SURGE DIVERTER EARTH LINK	(LIPSAL	LSP	.		113					F		167	NOT USED	1		+	
50 1	INSTRUMENT EARTH LINK	D&L ELEC.	DLBE12	-	INSULATED	114		NOT USED		1			168 1	ENERGEX PADLOCK - 45mm brass pin tumbler	H.A. REED LOCKSMITHS	KEY No 325	-	<u> </u>
51 1	RTU FILTERED SUPPLY NEUTRAL LINK	CLIPSAL	L7	-	WSULATED	115	1	GRAPHIC DISPLAY	REDLION	. G308C000	-		169	MOT USED			+	
52 1	3 PHASE SWITCHED OUTLET	CLIPSAL	56(432	- 1	USE ENCLOSURE AS SHROUD	116		NOT USED	T				170 / Lot	S/STEEL FITTINGS AS DETAILED FOR PRESSURE TX	ATTINGS	STAIMLESS STEEL	U Shee	neet 19.
53 1	I PHASE BUTTET ISA	(LIPSAL	15/15+90B (SHROUD)	1 - 1		117	1	SW/BO LIGHTING CONTROL RELAY - SLCR	DEC	RH28-UL-24 VDC	.		F1 \ 1	EARTH ROD CONNECTION BOX	NESCO .	· (R8)	 	ice: 17.
34 1	RTU LAPTOP GPO	(LIPSAL	IS-LL9A-LL9AP	-		118	1	STATION LOCAL/REMOTE SWITCH - SIO	KRAUS & NAIMER	(ADI1	1.1	ENGRAVE LOCAL REMOTE	172 \ 1		CLIPSAL	BP26		
55 1	1 PHASE OUTLET - GENERATOR AUX POWER	CLIPSAL	5650310	н	P56	119	1	ELECTRODES TEST RELAY - ETR	DEC	RHLB-UL-24 VDC	1.1		113 1	EARTHENG ROD)COPPER ROD	13am Diameter	+	
56 1	3 PHASE NEE APPLIANCE INLET - GENERATOR POWER	MENNEKES	MEN361	М	c/w PROTECTIVE CAP 40787	120					P			HOTUSED			-+-	
57 1	3 PHASE NASE CONNECTOR - GENERATOR POWER	MENNEKES	MEN1121	H		121	1	WET WELL LEVEL INDICATOR	CROMPTON INSTRUMENTS	244-01KG-HG-IP-SR 4-20mA	-	0-100% ADJ RED POINTER	175	NOT USED			+	
58 9	SW/BD OOOR MICRO SWITCHES	CAMSCO	SH202	1	9 OFF N/O	122	1	NOT USED	 				176	NOT USED			+	
59 6	SW/BU 8W INTERNAL FLURO LIGHTS	THORK	880108	1.1		123	i	NOT USED	 							<u> </u>		
60 2	PUMP SOFT STARTER	EMOTRON	MSF-430 + MODBUS (OMMS			124		NOT USEO	 						_			
61 2	EXTERNAL KEYPAD KIT	EMOTRON	01-2138-00	1-1		125		NOT USED	 		 					01 1	4	A
62 4	CURRENT TRANSFORMERS + CT CABLE KIT 01-2020-00	EMOTRON	TO SUIT HSF-030 +			126		NOT USED			 					Sheet		4
63 2	PUMP LINE CONTACTOR - KI	SPRECHER & SCHUH	(A7-43	+		127					S			-	L			
64 2	PUMP BY-PASS CONTACTOR - K2	SPRECHER & SCHUH	CA7-43	1 -1		129	-		 	 	s					FOR CONSTR		FION
+-					ORAFTED P.H.			Contract									.501	1011
W 1860	JED FOR CONSTRUCTION	P.H. A.W. REPRODU	WING OR PART THEREOF IS PROTECTED COPYRIGHT AND HAY NOT BE COPIED O CED WITHOUT THE EXPRESS PERMISSIO	DBYTHE DR DN OF		AGUE		Onginal Signed by P.HAGUE	1.	by R.JANFADA 5192 15.1.07	1 2	SP226 RL			ıst [SHEET No. 14		
v/ 155t		P.H. A.W. 8758A45	VATER	- w		0026set	_	DESIGN R.P.E.O. No.		DESIGN MANAGER DATE ed by P.SHERRIFF 17.1.07		\$ SEWAGE		ATION		BRISBANE WATER DRAWING N		14
17 100	IED FOR TENDER							Original signed by A.WITTHOFT								486/5/7-002		

CABLE No.	STATUS	SIZE	CORES	TYPE	LENGTH (m)	FROM	. 10	CABLE FUNCTION	NOTES	
P01	(Note 2) NEW	16mm²	4(+E	PV(/CU/PVC		ENERGEX Supply Pillar	Switchboard	Incoging Maine Constr		4
P02	NEW	6mm²	10	Building Wire		- Switchboard	Earth stake	Incoming Mains Supply Main Earth		-
P03	1	-	 	bucuny ware		2#II CIDONIA	Ldi III Si dac	riani Cai iii		-
P04	 	-	1	 						-
P05	 		 							-
P06	 	-	 							-
P07	EXISTING	inn²	X+E	Flexible (Submersible)		Switchboard	Dune No.	Dime 1 Makes Fred		1
P7A	EXISTING	15mm²	20	Flexible (Submersible)		Switchboard	Pump Not	Pump 1 Motor Feed		-
P08	CASTAN	Camin	 "	Liexible (200met.zmre)		2Att CU00SLG	Pump No1	Pump 1 Motor Thermistors		-}
P09	┼	- 	+	 						-
P10	EXISTING	4mm²	3C+E	Flexible (Submersible)		Switchboard	D N-2	Dog 2 Mahas Cond		-
P10A	EXISTING	1.5mm²	20	Flexible (Submersible)		Switchboard	Pump No2	Pump 2 Motor Feed		-
P11	CVIZING	r.Smin	 	Liexible (200 metzinis)		2Alt CUDOSLG	Pump No2	Pump 2 Motor Thermistors		-
	 -		 							4
P11A P12	 -	-	+	 				 	 	-
P12	 	 	+		ļ					4
	 	-	 							NOTE:
P14	 -	<u> </u>	 	 	—					1. THE CONTRACTOR IS RESPONSIBLE IN DETERMINING TO
P14.A	-		1		ļi		 			1. THE CONTRACTOR IS RESPONSIBLE IN DETERMINING TO ACTUAL CABLE LENGTH'S REQUIRED ON SITE.
C01		<u> </u>	1	- 	ļ					2. USE EXISTING CABLES IF SIZE & CONDITION IS ADEQU FOR NEW LOADS & FUNCTIONS. OTHERWISE SUPPLY &
(02	-		 							INSTALL NEW CABLES. TYPE & SIZE AS PER THIS SCHEI
(03	-	<u> </u>	 	 	·		-			4
(04	-		<u> </u>	<u> </u>						-
- (05	<u> </u>	<u> </u>	1		ļ					4
C06	 		1	 					 	4
(07	 	-	1	 	ļi		·			4
C08	 	<u> </u>	 		<u> </u>				 	4
C09	NEW		χ	Vendor - Special	10mtrs	Switchboard	Wet Well High Level Probe	Wet Well Level Signal (LR3)	 	4
C+0	NE.	ļ.:	1 ~		10-1-		 	F	 	4
C10.	. NÈW -	 	χ	Vendor - Special	10mtrs	Switchboard	Surcharge laminent Probe er .	Surcharge Imminent Signal (SIR)		-
CII	+	 	1	+						4
(12	_	 	1	+	-			 	 	-
CIZ		-	+	+						-
CIBB	 	 	1		-					-
(14	 	-	1	+					 	-
CIS	-	 	+	 	 		<u> </u>			-
C16	-	 	+	 					 	4
(17	+	 	+	+					 	-
(18	1	 	+	+	 					-
C19	+	 	 							-
C20	 	-	+	 	 		 		+	4
(20		 -	 	+						-
101	NC1/	 	+	Vendor	10mtrs	Switchboard	Wat Wall Hude	Orings Had Hall	-	-
101	NE₩		+	venuor	iniui 7	3#HCUUVdi U	Wet Well Hydroscopic Level Sensor	Primary Wet Well Level		- ·
102	NEW	 	+	Vendor	10mtrs	Switchboard	Delivery Deserver 7	Dalling and Dallin		-
102	- NLW	 	 	TENOV	, mill 2	S#I(CHVVI) II#C	Delivery Pressure Transmitter	Delivery Pressure		-
104	· 	 								
104A		 		+	 				 	-
1777	 	 	+	+				 	 	+
 	1	 	 	-		<u> </u>	-			-
106	NEW	 	1 Pr	REXON B20	1	Switchboard - RTU	Switchboard - Pump 1 Soft Starter	RS485 Comms		-
107	NEW	 	1 Pr	REXON B20		Switchboard - Pump 1 Soft Starter	Switchboard - Pump 2 Soft Starter	RS485 Comms	 	
108	NEW	 	1 Pr	REXON B20		Switchboard - Pump 2 Soft Starter	Switchboard - Graphic Display	RS485 Comms	 	Sheet 15
X01	NEW	 	+	Vendor	 	Switchboard - Radio	Aerial Coax Surge Protector	Radio Communications		1
X02	NEW .		+	Vendor	 	Aerial Coax Surge Protector	Aerial Aerial	Radio Communications		FOR CONSTRUCTION
									<u></u>	
			P.H. AW.	THIS GRAVING OR PART THEREOF IT LAVS OF COPYRIGHT AND HAY HOT REPRODUCED WITHOUT THE EXPRES	S PROTECTED BY THE	DRAFTING CHECK A.WITTHOFT DESIGN	gned by P.HAGUE 15.1.07 Orig Signed by R. R.P.E.O. No. DATE PRINCIPAL DESI	JANFADA 5192 15,1.07 GN MANAGER DATE STE SP22 SEW.	26 RUSSELL CLOSE	SHEET NO. 15 BRISBANE WATER DRAWING NO.
ISSUED FO							DOCA DATE !		AGE PUMP STATION	

. . .

ITEM # OP	T. DESCRIPTION	LABEL 1	LABEL Z (F NECESSARY)	Жихт насит	MATERIAL / COLOUR	ITEM II OF	PT. DESCRIPTION	i LABEL 1 PUA.	LABEL 2 (F NECESSARY)	TEXT HEIGHT	MATERIAL / COLOUR	ITEM B C	IPT. DESCRIPTION (YEAR? 30.34 30.5	LABEL 1	LABEL 2 (IF NECESSARY)	TEXT HEIGH	T MATERIAL / COL
										 		 					
02	ENERGEX SUPPLY	NORMAL SUPPLY MAIN SWITCH		10mm	TRAFFOLYTE B/W/8								TERMINAL HEADER	RTU POWER Supplies		Lem Lem	TRAFFOLYTE
03	GENERATOR SUPPLY	GENERATOR SUPPLY MAIN SWITCH		10mm	TRAFFOLYTE B/W/8	.							TERMONAL HEADER	DIGITAL INPUTS	OIGITAL IMPUTS	i Resid	TRAFFOLYTE W/B/W
04/05	PUMP CIRCUIT BREAKER	PUMP No1	PUHP NOZ	6am	TRAFFOLYTE	74	PUMP START PUSHBUTTON	STAF TRATZ	START	400	TRAFFOLYTE W/B/W	 	TERMINAL HEADER	DIGITAL IMPUTS	uc	480	TRAFFOLYTE
		NA NA	NA NA	Lean -13	. W/8/W	75	PUMP STOP PLUSHBUTTON	STOP 012	STOP	Lann	TRAFFOLYTE	"	TERMONAL HEADER	DI3 DIGITAL OUTPUTS	DIGITAL OUTPUTS	Len Len	TRAFFOLYTE
- (7	PHASE FAILURE (IRCUIT BREAKER	ENERGEX PHASE FAILURE (B		(mm	TRAFFOLYTE	76	PUMP EKSTOP PUSHBUTTON	EMERGENCY STOP K38251	EMERGENCY STOP	400	TRAFFOLYTE		TERHINAL HEADER	ANALOG INPUTS		Lam Lam	TRAFFOLYTE
		0.7	20	4 tech	W/8/W	77	PUMP RESET PUSHBUTTON	FAULT RESET TJUA	FAULT RESET	1000	TRAFFOLYTE			An		4am	W/8/W
09	SUB-DISTRIBUTION BOARD CO	SUB-DISTRIBUTION BOARD		- Graph	TRAFFOLYTE	78	PUMP HOURS RUN HETER	HOURS RUN 3RGG	HOURS RUN	Less 1.23	W/B/W TRAFFOLYTE		HEADER LABEL (Above Circuit Breakers)	NON FILTERED		6mm	TRAFFOLYTE
		63A STATION PHASE FAILURE CB	erapit on . or Union		W/B/W TRAFFOLYTE	بخصطر	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				TRAFFOLYTE	 	A SECURITY OF THE PERSON OF TH	SUPPLY Filtered		ina ina	W/B/W TRAFFOLYTE
10	PHASE FAILURE CIRCUIT BREAKER	Q10 30 OUTLET	Interview of the Interview	inn inn	W/B/W TRAFFOLYTE	{ 79/80 N	PUMP DE-CONTACTOR	PUMP No.1 State	PUMP No2	óczan	W/B/W TRAFFOLYTE		HEADER LABEL (Above Circuit Breakers)	SUPPLY	-	- Gross	W/B/W TRAFFOLYTE
11) PHASE OUTLET CIRCUIT BREAKER	011 I# GP0	tay.	i een	W/B/W TRAFFOLYTE	81/82	PUMP AUX CONTROL PLUS & SOCKET	, PUMP No.1 SMIR	PUMP No2	ćen	W/B/W		HEADER LABEL (Incomer Section)	MOI BEHIND		éma.	W/B/W TRAFFOLYTE
TZ .	1 PHASE OUTLET CIRCUIT BREAKER	Q 12 RTU LAPTOP GPO	(6.5426.2 t	f ata	W/B/W						<u> </u>		HEADER LABEL (MainSwitch Section)	SURGE DIVERTER FUSES BEHIND		í con	W/B/W
В	RTU LAPTOP CIRCUIT BREAKER	013		(100) (100)	TRAFFOLYTE W/B/W		<u> </u>	:			<u> </u>	,	-				
								1].						
			2 K; 4				,	i					M GENERATOR INTERFACE TERMINALS	GENERATOR INTERFACE		ian ian	TRAFFOLYTE W/B/W
16	SWITCHBOARD LIGHTING CIRCUIT BREAKER	SWITCHBOARD LIGHTING 016	~-·	ien ien	TRAFFOLYTE W/B/W						Ţi .		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
7	RTD GURGE FULTER OBERUT BREAKER	ATU SURGE FLITER	notine? "Languere	4ee	TRAFFOLYTE		,			1			GLAND PLATE LABEL (Starter & OB Sections)	SPARÉ CONDUITS BELOW	SPARE CONDUTS BELOW	Grana Grana	TRAFFOLYTE
/s	EM PUMP CONTROL & SIR CIRCUIT BREAKER	EM PUMPING CCT & SIR	7	i ma	TRAFFOLYTE	 -	 	- :		 	 		<u> </u>	FOR PUTURE INSTALLS	FOR FUTURE INSTALLS	1 6/2/0	W/B/W
\ <u></u>	SPARE CIRCUIT BREAKER	Q18 SPARE)	L mon	TRAFFOLYTE	91?.552	WET WELL HIGH LEVEL RELAY	UR3 (3.)	1 39	480 "	TRAFFOLYTE	ŧ	Turituit.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
 	GENERATOR ANGILLARY SUPPLY (B	GENERATOR ANCILLARY SUPPLY		4 mm	TRAFFOLYTE		The real residence ments				W/B/W		· · · · · · · · · · · · · · · · · · ·				
20	GENERATOR ANGILLARY SUPPLY US	020 -		(en	W/B/W	93	CONTRACT DESCRIPTIONS OF THE	ent.	-		TRAFFOLYTE		· · · · · · · · · · · · · · · · · · ·				
 			· · · · · · · · · · · · · · · · · · ·		+	—	SIRCHARGE DAGNENT LEVEL RELAY	SUR SUR		4000	W/B/W		more				
$oxed{oxed}$		m.nc		7	TOACEONOVE	95	EMERGENCY PUNPNIG MODE PUMP 1 RELAY	ENGI (298)	1 - 7 - 1	-	TRAFFOLYTE W/B/W		,				
13	SPARE CIRCUIT BREAKER	SPARE 023		(ma	TRAFFOLYTE W/B/W	96	SURCHARGE PHYMENT ON DELAY THER	· SID T TOU?	1 p ;	400	TRAFFOLYTE W/B/W		ar to real to the second				
						97	EMERGENCY PUNPING MODE OFF DELAY TIMER	; BHOOT ODHE		Lana -	TRAFFOLYTE W/B/W						
						98	EMERGENCY PUMPING MODE PUMP 2 TIMER	. 0662 ∂€3		480	TRAFFOLYTE W/B/W						
26	RTU POWER SUPPLY CIRCUIT BREAKER	RTU POWER SUPPLY 030		ima ima	TRAFFOLYTE W/B/W	95) ^	EMERGENCY PUMPING HODE START SWITCH	EMERGENCY 3.393435 PUMPING HORE (24934437	EMERGENCY Pumping Node	400	TRAFFOLY.TE	7/7 ~ 10±5¥1	16				
27	SURGE DIVERTER RELAY CIRCUIT BREAKER	SURGE DIVERTER RELAY		ina ina	TRAFFOLYTE W/B/W			TVIPPLE ROSE 1992-991	Portring rook	*108	H/9/H						
		WI WI		\- \-	W/S/W	 		;					The substitute of the substitu				
29	SPARE CIRCUIT BREAKER	SPARE		i ma	TRAFFOLYTE			· · · · · · · · · · · · · · · · · · ·		 	+	والمنافئة والمجاورة		EXTERNAL LABEL L	IST		
- -	PUMP CONTROL CIRCUIT BREAKER	033 PUNP No1	PUMP No.2	ign ign	W/B/W TRAFFOLYTE	·	- :				 - 	- (*\6) - (*\7)	- प्रताम	LATERNAL CADLL C	131		
31/32	PURP CONTRUC CIRCUIT BREAKER	Q4_1	05_1	4 mm	W/8/W		- 	· · · · · · · · · · · · · · · · · · ·		 			LABEL -čí,	TEXT	TEXT PARTER!	SIZE QTY Q	pT Tg
<u> </u>								:			ļ				HEIGHT LETTERING		<u>'</u>
													A SP726		20mm Black	100x35 i	
	<u> </u>												8 RTU		Winne Black	50x20 1	
n	SURGE DIVERTER FUSES	SURCE DIVERTER FUSES 63A	FED FROM UNE SIDE "" PER ME	inn.	TRAFFOLYTÉ W/B/W - R/W/R				<u> </u>				C PUMP CONTROL STIN. WAM		Wom Black	120x20 1	
38	SURGE DIVERTERS	UGHTHING ARRESTORS	7	499	TRAFFOLYTE W/B/W				i	Ι		l. <u>.</u> .	0 WARNING THIS SITE IS HONTORED BY NETWOR	w merron	tam Black	250x104 2	
39	SURGE DIVERTER ALARM RELAY	SOAR	PATER THE WESTER	, Lon	TRAFFOLYTE W/8/W			,	1				PLEASE INFORM THE OPERATOR GET	DREISOLATING PUMPS OR STATION			
40	RTU SURGE REDUCTION FILTER	RTU SURGE REDUCTION FILTER	MAR BETTAL OFC	. 4mm	TRAFFOLYTE W/B/W				;		1 .	·	E PLEASE CHECK THAT THE STATION IS BEFORE LEAVING SITE.	S IN REMOTE HISDE	8mm Black	210x60 1	
41	PHASE FAILURE RELAY	ENERGEX MAINS	FED FROM LINE SIDE OF HAIN SWITCHJOSTHOL		TRAFFOLYTE						 		Fine COMMON CONTROLLED AND		Wass Black	120×20 1	-
<u> </u>	-	POWER FAIL - PFRE	G TAR SHITCHSON TO ST	iri- ``4mm`	W/B/W - R/W/R				· · · · · · · · · · · · · · · · · · ·		T		·				
43	PHASE FAILURE RELAY	STATION HAPIS		. Lam.	TRAFFOLYTE	117	SWITCHBOARD LIGHTING CONTROL RELAY	SLOR 1912		400	TRAFFOLYTE	* * *			-		⊣
45	HAIN NEUTRAL LINK	POWER FAIL - PFRS NAIN NEUTRAL	december some seconds	Len Len	TRAFFOLYTE	118	STATION LOCAL/REMOTE SELECTOR SWITCH	CONTROL MODE 106140		- Lag :	W/B/W TRAFFOLYTE		**		 		
	-	<u> </u>	guega,	 ``	W/B/W TRAFFOLYTE	119	ELECTRODES TEST RELAY	 		4000	TRAFFOLYTE		I MAIN SWITCHES		 	120x20 1	_
46	MAN EARTH LINK	MAIN EARTH	Ha Kinja J	482	W/B/W TRAFFOLYTE	"	CLCCIRORS 1531 REEN1	ETR .ila		193	W/B/W	* ១	J CISTRIBUTION BOARD		10 mm Black	150x29 1	
47	SUB-BOARD NEUTRAL LINK	MEUTRAL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	488	W/B/W TRAFFOLYTE	-					TOACEOU YTE						
us	SUB-BOARD EARTH LINX	EARTH	OMEN LITHING #1	Lenin	W/B/W	121	WET WELL LEVEL DIDICATOR	' WET WELL LEVEL 1.8 w i tr	·	Lan	TRAFFOLYTE W/8/W		1 CENERATOR COMMECTIONS		Winnen Black	180×29 1 /	F
19	SURGE DIVERTER EARTH LINK	EARTH	Se Page.	4ma	TRAFFOLYTE W/B/W			ļ					H PUMP DE-CONTACTORS		Nom Slack	150x20 1	ı
50	INSTRUMENT EARTH LUNK	INSTRUMENT EARTH	****	488	TRAFFOLYTE W/B/W			<u></u>					N GENERATOR INLET		10mm Black	120x20 1	F
SI	RTU FILTEREO SUPPLY NEUTRAL LINX	FLTERED SUPPLY Neutral	-	(ma	TRAFFOLYTE W/B/W						<u></u>		0 BATTERIES	 -	10 mars Black	30x20 1	_
54	LAPTOP GPO	LAPTOP GPO	DRIP - FERRE	Lan	TRAFFOLYTE W/B/W								P SUPPLY AUTHORITY METERING .		1 1	200x20 1	
55 P	GENERATOR 240VAC CONNECTION SOCKET	GENERATOR AUX SUPPLY	200.0	Lmn Lmn	TRAFFOLYTE W/B/W						1		Q DANGER 4 BV			100x24 1	\dashv
56 2	GENERATOR POWER CONNECTION SOCKET	GENERATOR	mı	- Sam	TRAFFOLYTE W/8/W	133	WET WELL LEVEL ADJ. UNIT	PRIMARY WET WELL LEVEL		420	TRAFFOLYTE W/B/W		R DANGER - 2 SOURSES OF SUPPLY	_	+ + +	220x20 1	-
 		CONNECTION	398.1	399	A/G/W		1	<u> </u>	<u> </u>		#IO/W	1		DANE CTAINI FC: CTED	VIEW KED		
40	PUMP SOFT STARTER	PUMP Not	PUMP No2	ŚDA	TRAFFOLYTE	137	U DELIYERY PRESSURE ADJ. UNIT	DELIVERY PRESSURE		400	TRAFFOLYTE		EXTERNAL LABELS THE THICK, 316 G FIXED WITH M3 316 STARRLESS STEE	L METAL THREADS.			
		tut	PUMP No Z	Lmm Sma	TRAFFOLYTE	139		RTU 24VOC		4ms	TRAFFOLYTE	1		DETAIL Q			_
61	PUMP SOFT STARTER KEYPAD	PUMP Not	PUMP 2		W/B/W TRAFFOLYTE	140	RTU 240VAC/24VDC POWER SUPPLY	POWER SUPPLY 24/12 VOC		466	W/8/W TRAFFOLYTE	1	·(\$1	<u> </u>			
63	LINE CONTACTOR	IXI PUMP 1	2K1 PUHP 2	ian ian	W/8/W TRAFFOLYTE			CONVERTER - RADIO		4mm 4mm	V/B/W TRAFFOLYTE	1	- 3				
44	8YPASS CONTACTOR	1K2	2K2	i eena	W/B/W TRAFFOLYTE	141	MODEM Z4Y/9YDC CONVERTER	CONVERTER - HODEM		Len	W/B/W TRAFFOLYTE						
65	PUMP S/STARTER FAULT RELAY	1X3	2K3	489	W/8/W	163		RADIO		4an	W/B/W	1	<u> </u>				
46	PUHP RUN RELAY	11114	3.8.1	400	TRAFFOLYTE W/B/W	145	R RADIO COAX SURGE PROTECTION	RADIO SURGE PROTECTION		Lon	TRAFFOLYTE W/B/W	Į	4.0				
67	PUMP POWER ON RELAY	1K5	zks	Lan	TRAFFOLYTE W/B/W	14.6	TELEMETRY UNIT	RTU		4mm	TRAFFOLYTE W/8/W		·4.			1	4.0
48	PUMP RUN COMMAND RELAY	IK6	21/4	488	TRAFFOLYTE W/B/W	147	1 M000H	M300H		400	TRAFFOLYTE W/B/W		14.		She	et 1	16
69	PUMP FAULT RESET RELAY	DK1	2177	488	TRAFFOLYTE W/B/W	148	1 MODEN SURGE PROTECTION UNIT	HODEM SURGE PROTECTION		400	TRAFFOLYTE W/B/W]	:				
19	PUMP EMERGENCY MODE INTERRUPT RELAY	TK8	288	Las	TRAFFOLYTE W/8/W					<u> </u>	#/OF #		• .				
سلسلسا				·	1 7/9/7						<u> </u>	j	•		FOR CO	NSTRU	ICTION
			GRAVING OR PART THEREOF IS PROTECTED IN	T THIS YOU	RAFTED P.I		Original Signed by P.HAGUE	15.1.07 Orio Si	ed by RJANFADA 5192 15.1.07	A	SITE		TITLE		Y		
07.07 15	SUED FOR CONSTRUCT	ION P.H. AW. RD	AD COPPOSITION YAN ONA THOUSPYGO TO A MOSELINGS RESPONS THE TUDINGS PERMISSION	```` ⊢	RAFTING CHECK A.V			1.	AL DESIGN MANAGER DATE	1 2	SP226 F	USSELL	CLOSE SWITCHI		SHEET No. 16 BRISBANE WATE	D DOVERNO	1
		BR34	SARE VATER	⊢							SEWAG	= PUMP S	STATION LABEL SCI	HEDULE			AM AM
1.07 15	SUED FOR TENDER	P.H. 🗗 2	2006	l C	AD FILE 57	-0026set_	A. Original signed by A.WITTHOFT	15,1,07 Original S	igned by P.SHERRIFF 17.1.07		1 1		· 1		486/5/7	7 0000	S-016