



BRISBANE WATER Project STTX- generator Connection Boxes

GENERATOR CONNECTION O & M Manual SP 100 Musgrave



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Book 1 of 1

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Brisbane Water Projects

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COMMON LOGIC PTY LTD

ACN. 011 029 262

Electrical Contractors

Contract BW.30178-02/03 Switchboard Connection Facilities for Backup Generator Sets at Sewerage PS

Electrical Manual - WB100 Musgrave Rd

ISSUE NO 1 AS BUILT 21/06/2004

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JH05Mj100Musgrave Rd





BRISBANE WATER

GENERATOR CONNECTION O & M Manual

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BRISBANE WATER

GENERATOR CONNECTION O & M Manual

Section 1

Generator Connection Description

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1.0 **GENERAL**

The following document describes the operation of the switchgear and relays installed into the change over switchgear cubicle.

The document does NOT describe the detailed operation of the generator PLC or the operation of the pump starters on the site.

The generator is a plug in device and can be removed from site by BW at their discretion.

All sites are identical with respect to the control mechanism with only the size of the circuit breakers and associated switchgear changing.

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2.0 OPERATIONAL DESCRIPTION

There are four components to the system. These are the Generator, RTU, Pump MCC, and the Generator change over switchgear. The last component will be described within this document in detail. The remaining devices will be described in the BW manual.

2.1 GENERATOR

The generator and associated PLC control all automatic aspects of the change over switchgear, in affect making the basic transfer switch into an Automatic Transfer switch (ATS). The ATS will only operate if the generator PLC is fully operational.

The operation of the ATS is NOT fail safe and will NOT return to a predetermined condition on failure of the generator PLC or associated wiring.

Mains fail timing and return to mains timing is all controlled within the generator PLC.

2.2 RTU

The RTU monitors several generator alarm conditions and will report these conditions to the system as required.

The RTU can remotely start and stop the generator. The remote start will initiate a change over of the station to the generator. Stopping the generator will initiate a return to mains if available.

2.3 PUMP STARTER MCC

The pump starter MCC automatically starts and stops the pumps on demand determined by the wet well levels.

The starter has not been modified in any way to accommodate the generator ATS with the exception of the re-routing of the sub-mains cabling.

2.3.1. MCC MAIN SWITCH

The Main Switch in all cases refers to the Energex supply point of isolation.

The existing main switch in the pump starter MCC, when labelled as the "Main Switch", will isolate the incoming Energex Mains Supply.

For complete isolation of the switchboards where an automatic generator system is supplied the generator must also be isolated.

This must be carried out at the generator CB in the generator canopy as well as switching the control to the "OFF" position.

Where a separate main switchboard has been installed the MCC Main Switch will

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become the MCC Main Isolator. This isolator will isolate all incoming power to the MCC regardless of the generator condition.

2.3.2. MAINS AVAILABLE INDICATOR

The mains available indicator mounted on the common control escutcheon is supplied by a 24VDC signal originating from the RTU control supply. The polarity of the signal on the unit is dependent on the type of RTU on the site.

The signal will be "ON" when the mains are healthy.

This relay does not monitor the level or the rotation of the generator supply and has no bearing on the running of the pumps.

2.3.3. MAINS FAIL IN MCC

The mains fail relay in the MCC is the only device that assures the system has the correct rotation and supply available for the pumps to operate.

When re-connecting the generator to a site it is necessary to check the rotation is also correct.

2.3.4. GENERATOR RUNNING.

The generator running indicator is supplied by a 24VDC signal from the generator battery system.

The indicator will be "ON" when the generator is running as determined by the generator PLC.

2.4 ATS CUBICLE

The ATS cubicle comprises 3 sections as described below. The control function of all sites is identical including all relays and components with the exception of the size of the transfer switch and associated connection hardware.

2.4.1. GENERATOR INTERFACE

The generator interface is via a Clipsal 27 Pin plug and socket.

The multicore cable is connected core 1 to pin 1 and 2-2 etc.

The Multicore cable is labelled wire No. 601 for core 1 to pin 1 and No.602 –Core2-Pin2 etc.

This enables simple and quick reference to all wiring between the plug and the hardware within the ATS cubicle.

All signals received from the generator are arranged to switch a relay powered from the generator 24VDC system.

The exceptio to this is the "Generator Not On Site" signal, which wires directly to the RTU via the interface terminals.

All control signals to the Generator are via clean contacts. Both sides of the contact are issued to the generator. These contacts switch relays in the generator panel and are powered via the generator 24VDC system.

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2.4.2. RTU INTERFACE

The RTU interface is via a hard wired loom or multicore cable and terminals. The Loom cable is specially numbered with the terminal numbers within the ATS cubicle. IE Core 23 is connected to terminal 23 and is labelled wire 623. If a Multicore cable is utilised then core 1 is connected to Terminal 23 the labelled wire No. 623 for core 2 to terminal 24 and No.624 etc.

This enables simple and quick reference to all wiring between the RTU and the hardware within the ATS cubicle.

The RTU connections are different for each site and may also have different polarities for each site according to the site hardware.

All signals received from the RTU are arranged to switch a relay powered from the RTU 24VDC system. IE Remote Start and Remote Stop only.

All signals to the RTU are via clean contacts. Both sides of the contact are issued to the RTU system. These contacts switch directly into the RTU Input cards. The voltage on these signal cables is 24VDC supplied from the RTU power supply.

ATS AND CONTROL 2.4.3.

The transfer switch is a Terasaki Basic Transfer switch.

The control of this switch is only achieved from the generator PLC. The PLC controls the relays GTSM and GTSG within the ATS panel.

Energising GTSM if the Mains Volts are available will open the Generator CB and Close the Mains CB.

Energising GTSG if the Generator Volts are available will open the Mains CB and Close the Generator CB.

If volts are not available the motors in the BTS will not operate. (IE stay in the last condition.

If the BTS does not operate the PLC will remove the transfer signal and assume a fault condition. This condition required manual operator intervention.

Manual Operation:

If manual operation is desired then the following steps must be carried out.

Please note that it is not necessary to remove any covers when manually operating the CB's.

If the PLC is issuing an undesirable status then the operation of the CB motors must first be isolated. This is best achieved by switching the CB's QM2 and QG1 to the off position. This removes the motor charge and open close commands to the operators.

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If the PLC is not affecting the transfer switch these CB's may be left in the ON state.

Manual Open:

To open a CB press the trip button on the motor operator "OR" toggle the spring wind mechanism until the CB opens and the open state shows in the window.

Manual Close:

To close a CB wind the motor spring wind mechanism until the CB closes and the Closed state shows in the window.

Mains Fail detection:

The mains fail relay detects the condition of the mains and issues a mains fail start signal to the PLC.

The mains fail relay also operates the mains available indicator on the MCC common control panel.

The mains fail signal also issues a condition to the RTU to indicate mains failed when the relay is de-energised.





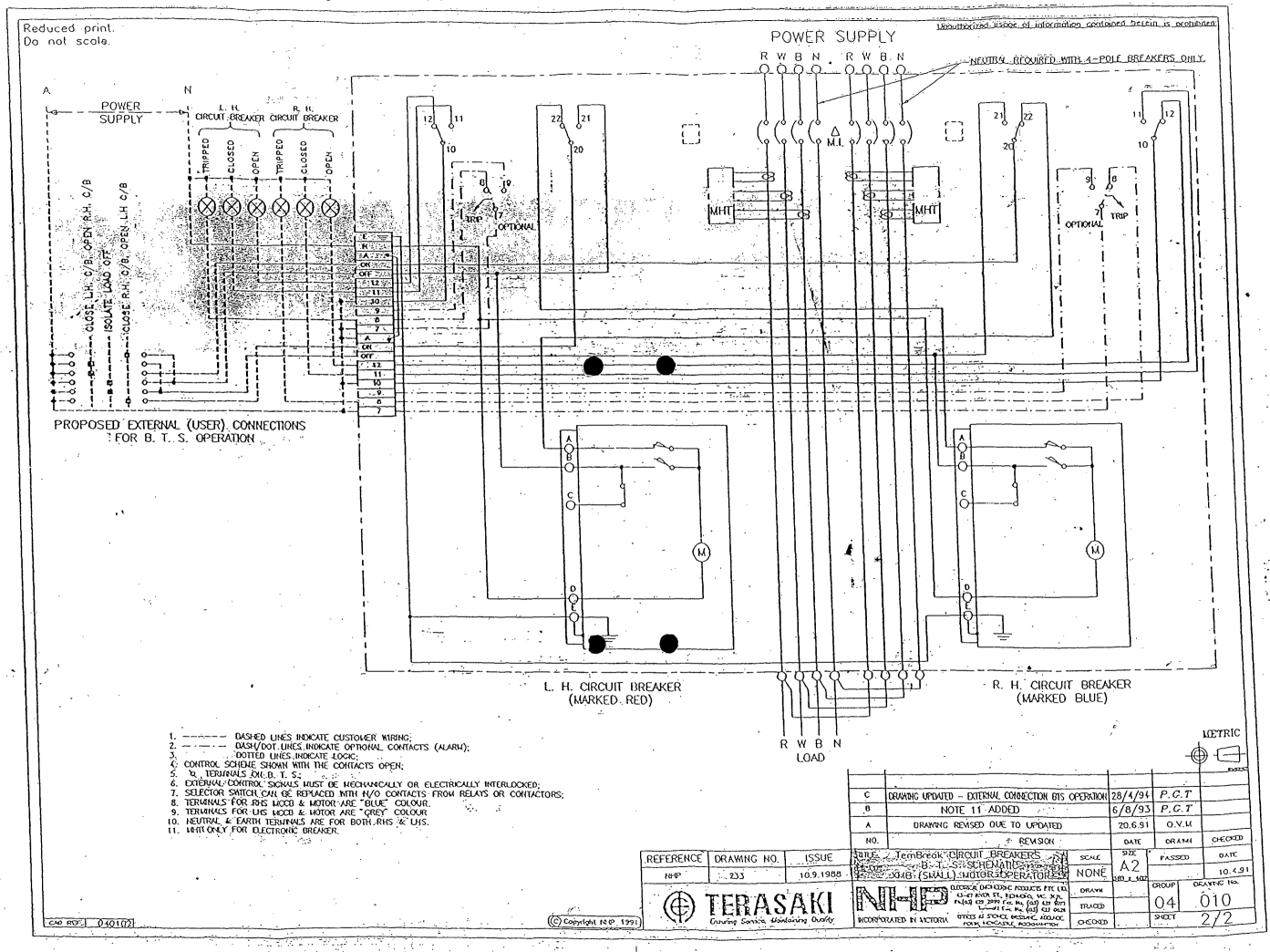
BRISBANE WATER

GENERATOR CONNECTION O & M Manual

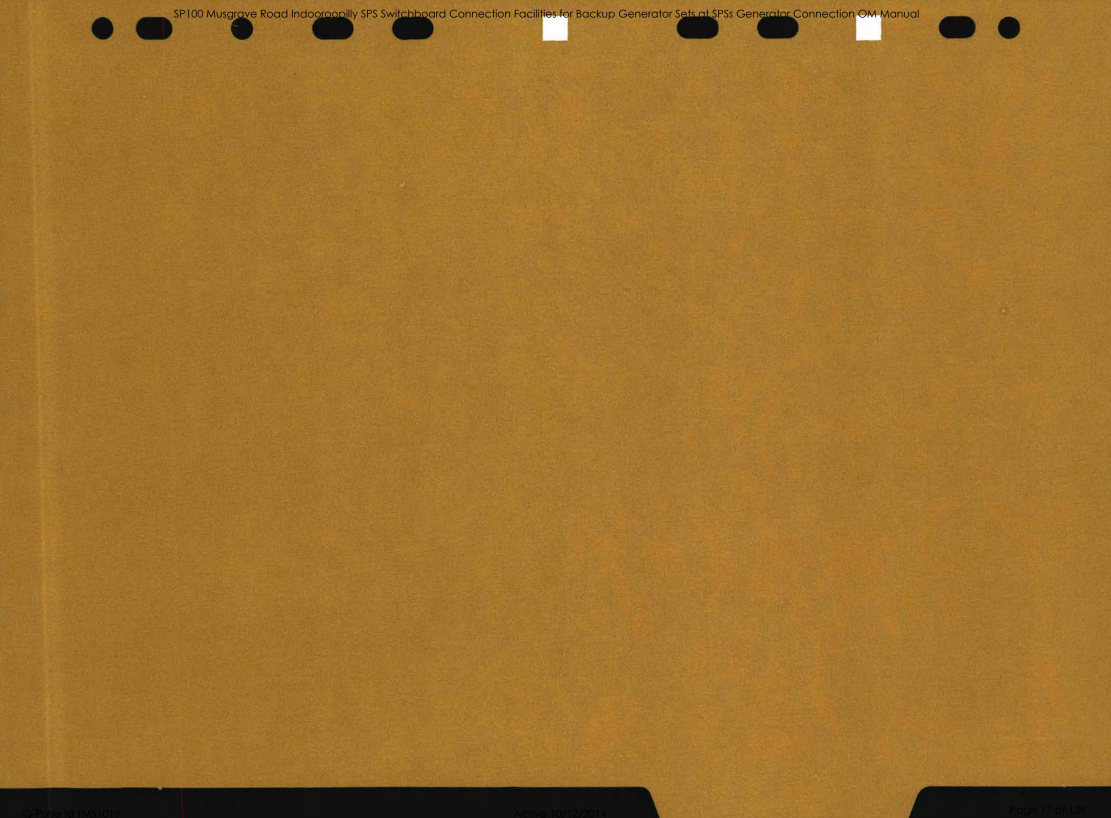
Section 1A

ATS Connection Diagram

Q-Pulse Id TM\$1019 Active 10/12/2014



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GENERATOR CONNECTION O & M Manual

Section 2

Parts list

Supplier				
Name	·		Manual Incert	
ABK	CLI56AI310 APPLIANCE INLET		Clipsal Web Page	
ABK	CLI56CSC310	EXTENSION SOCKETS	Clipsal Web Page	
ABK	CLIWIPM27	27 CONTROL PIN W/P INSUL PLUG HI-IMPACT	Clipsal Web Page	
ABK	MEN368	MENNEKES 368 125A 5P PANEL INLET	Mennekes Web Page	
NHP	93.2	JUMPER LINK 20WAY SUITS 38.5	NHP Catalogue F1	
NHP	96.72	2P 12AMP RELAY BASE FOR 56.32 RLY	NHP Catalogue F1	
NHP	96.74	4P 12AMP RELAY BASE FOR 56.34 RLY	NHP Catalogue F1	
NHP	38.51 24VDC	24V DC RELAY 1CO 6A	NHP Catalogue F1	
NHP	56.32 0074 24VDC	RELAY FPIN 2CO 12A 24VDC	NHP Catalogue F1	
NHP	56.34 24VDC	RELAY FPIN 4CO 12A 24VDC	NHP Catalogue F1	
NHP	99.013-024	LED & DIODE MODULE PLUG-IN	NHP Catalogue F1	
NHP	CS4-22Z-240VAC	2N/O 2N/C 240VAC RELAY	NHP Catalogue CA4	
NHP	2H1407DAA	FRONT TERMINAL COVER FOR XS125 (QTY 2)		
NHP	BS1C233(NON AUTO)	TRANSFER SW BTSS125CJ12533 NON AUTO	NHP Web Page	
NHP	D5-3NL3A	LED LAMP BLOCK C/W COUPLER AMBER 24V AC/DC	NHP Flyer D5-3NF	
NOP	D3-SINLSA	LED LAMP BLOCK C/W COUPLER AMBER 24V	INTERIOS-SINE	
NHP	D5-3NL3A	AC/DC	NHP Flyer D5-3NF	
NHP	D5P-P5	YELLOW PILOT LIGHT STANDARD	NHP Web Page	
NHP	DPA-01-D-M48	PHASE FAIL/SEQ	NHP Flyer CGM	
NHP	DSRCB1030P	10A 2P DIN SAFE MCB WITH PIGTAIL	NHP Catalogue Page	
NHP	DSRCB1030P	10A 2P DIN SAFE MCB WITH PIGTAIL	NHP Catalogue Page	
NHP	DSRCBH1030A	DINT MCB/RCD 1P 10A 30MA 10KA	NHP Catalogue Page	
NHP	DSRCBH1030A	MCB/RCD 1P 10A 30MA 10KA DIN-T	NHP Catalogue Page	
NHP	DSRCBH1030A	MCB/RCD 1P 32A 10KA	NHP Catalogue Page	
NHP	DTCB10332C	DINT 10KA 3P 32A CB	NHP Catalogue Page	
NHP	DTCB10332C	DINT 6KA 1P 6A CB	NHP Catalogue Page	
NHP	DTCB6106C	DINT 6KA 1P 6A CB	NHP Catalogue Page	
Pheonix	441504	EARTH TERMINALS	Pheonix Web Page	
Pheonix	800886	E/NS35N END CLAMP DIN RAIL	Pheonix Web Page	
Pheonix	3004362	UK5N 4MM FEEDTHRU TERMINAL GREY	Pheonix Web Page	
I HEOHIX	J004302	OKON HIMINT LEDITING TERMINAL GRET	I Heolik Web Fage	
Weidmuller	101050	WPE35	Weidmuller Catalogue Page	
Weidmuller	106446	COVERS WAH35	Weidmuller Catalogue	
Weidmuller	106446	COVERS WAH35	Page	

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Section 3

Asbuilt Drawings

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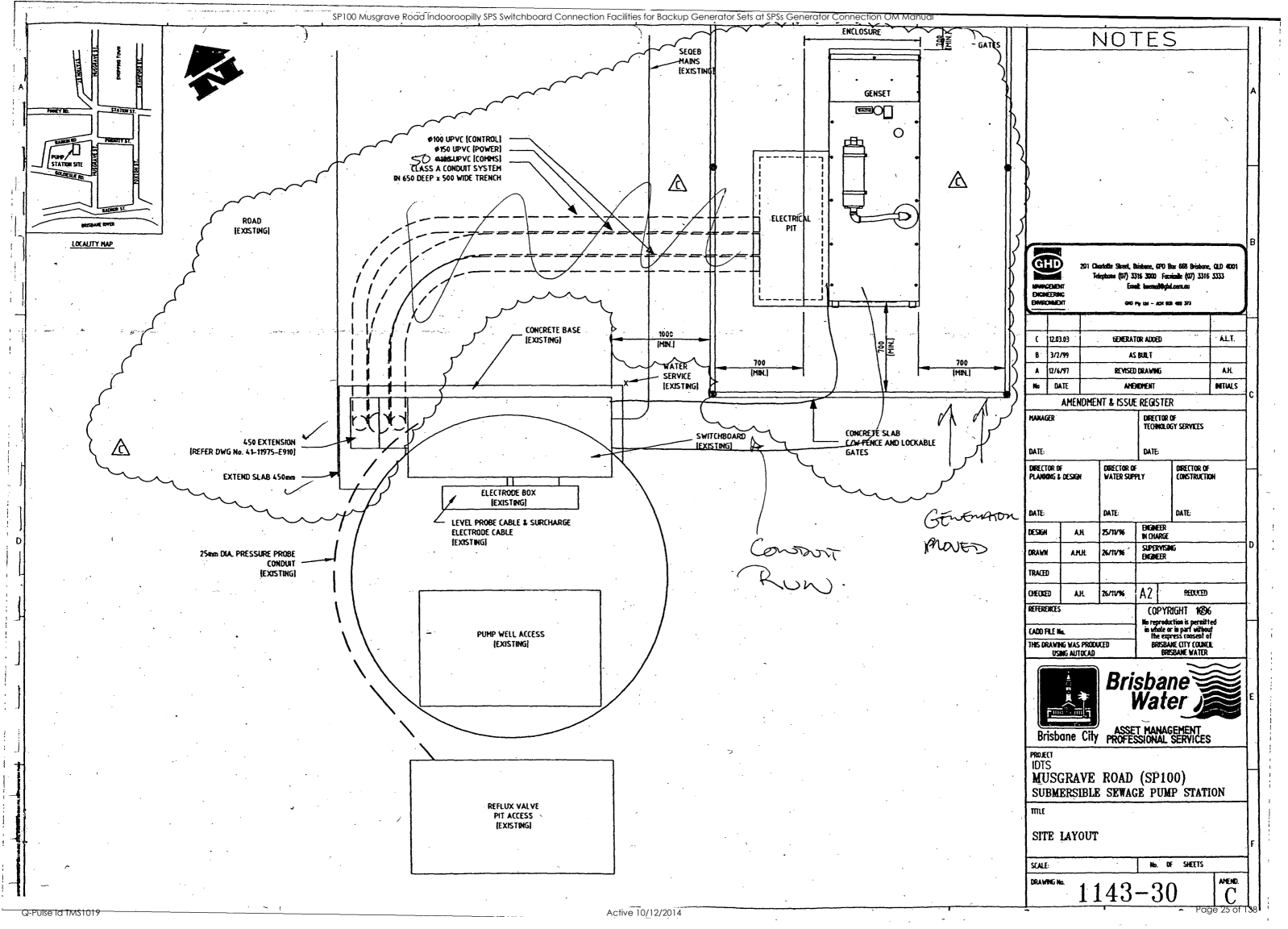
BRISBANE WATER

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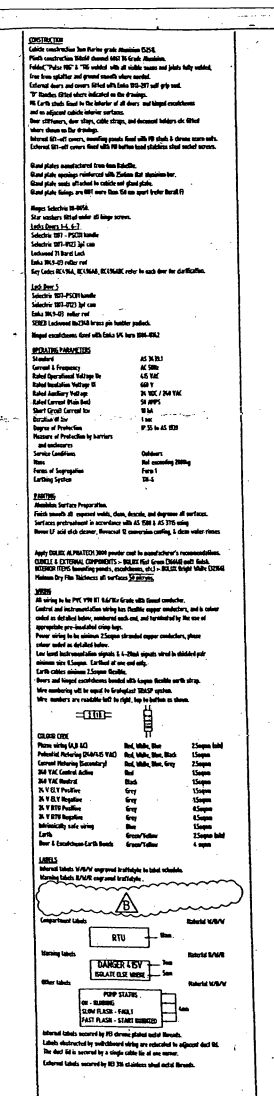
Section 3A

Construction Markups

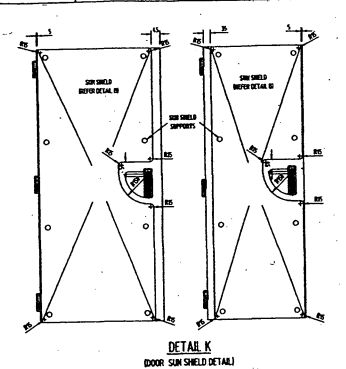
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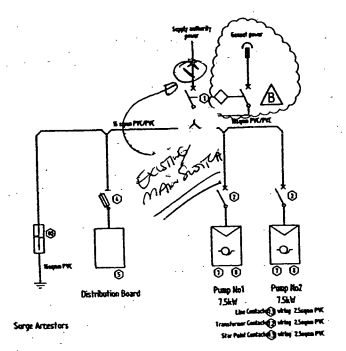


1 MS1019

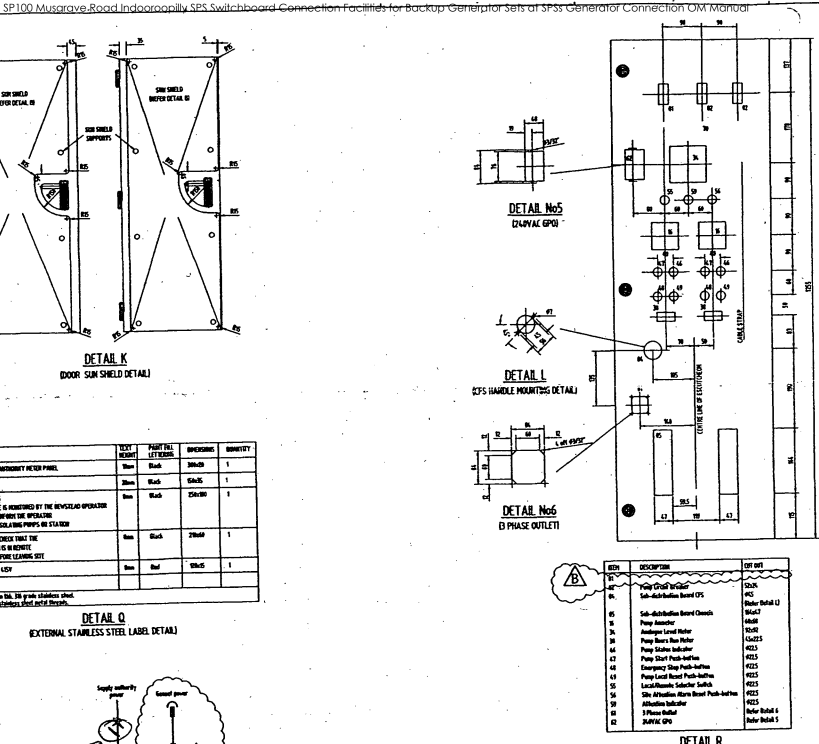


LABEL	TEXT	TEXT	PART FALL LET VERSES	(MERCHIES	SOMETHY
A .	SUPPLY AUTHORITY NETER PAREL	12	Black	301-29	1
•	\$PM	200	Wards	SA:35	1
C	MANUAL THIS SIZE IS HONITURED BY THE BEVISTEAD OPERATOR PLEASE BEFORE THE OPERATOR BEFORE SIZE THE PROPS OR STATION	1	Tack	25ex180	1
0	PLEASE CHECK THAT THE STATION IS ON REPORTE HOUSE REPORT LEANING SITE	100	Stark	29:44	1
ı	DANGER CISY	-		128x5	
Extern	al tabels line this 3th grade standers sheet. Ath (1) 3th standers pixel netal threats.	لــــــــــــــــــــــــــــــــــــــ		l	ł

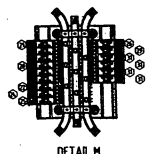
DETAIL Q EXTERNAL STANLESS STEEL LABEL DETAIL)



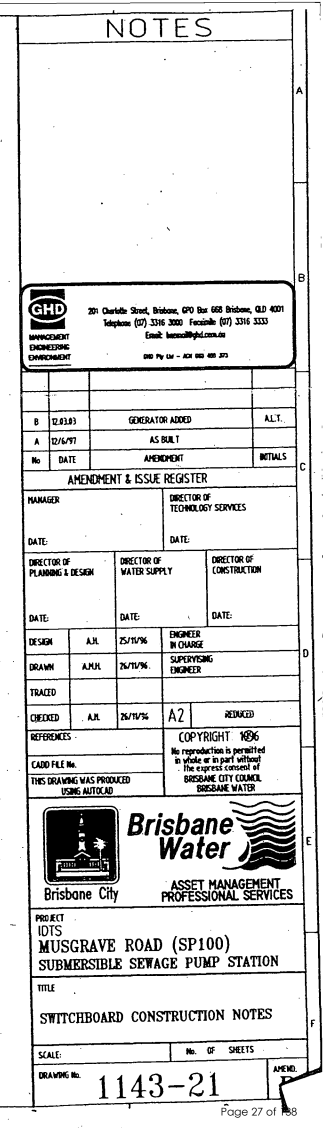
POWER WIRING DETAIL



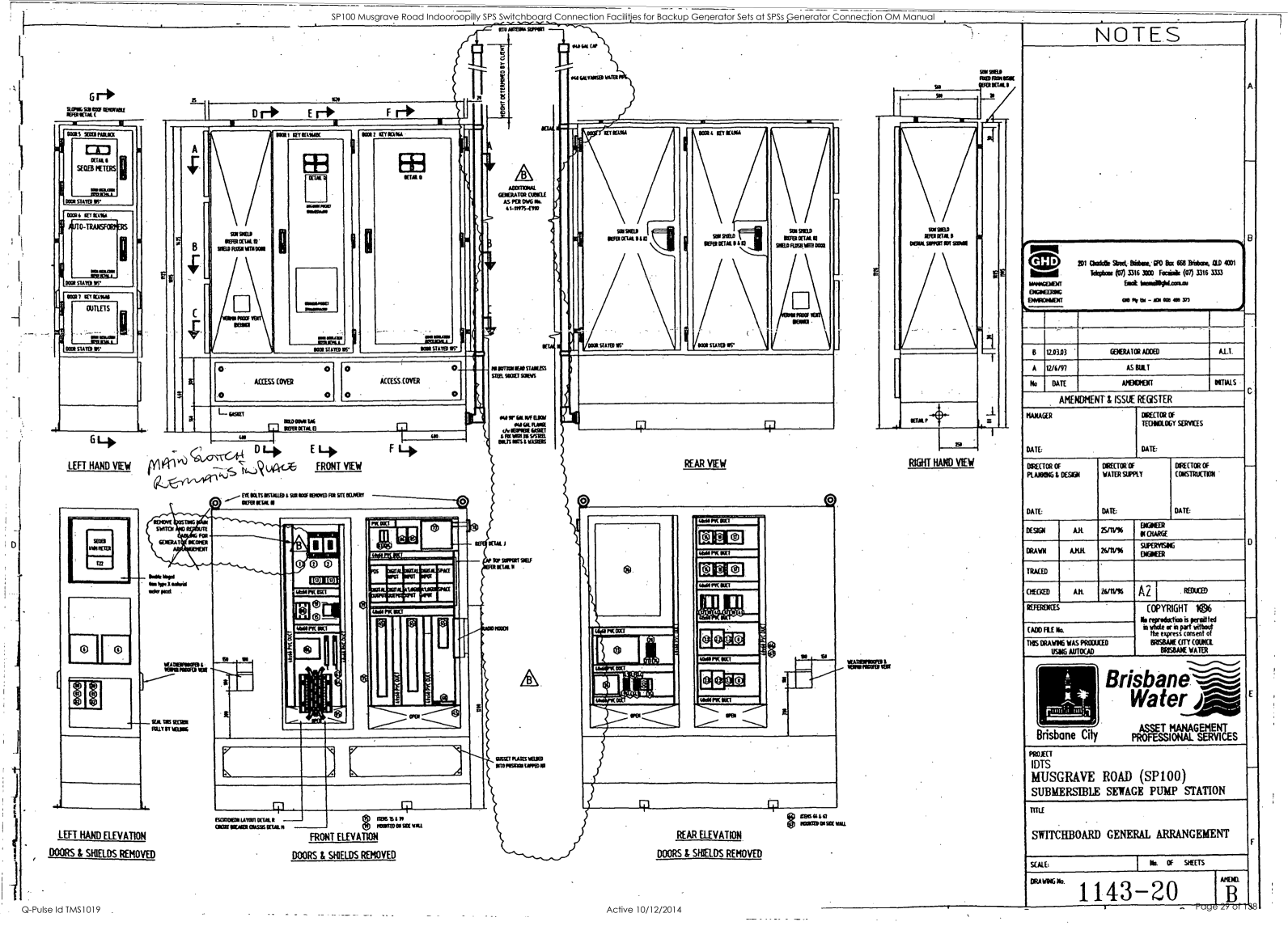
DETAIL R ESCUTCHEON CUTOUT DETAIL)

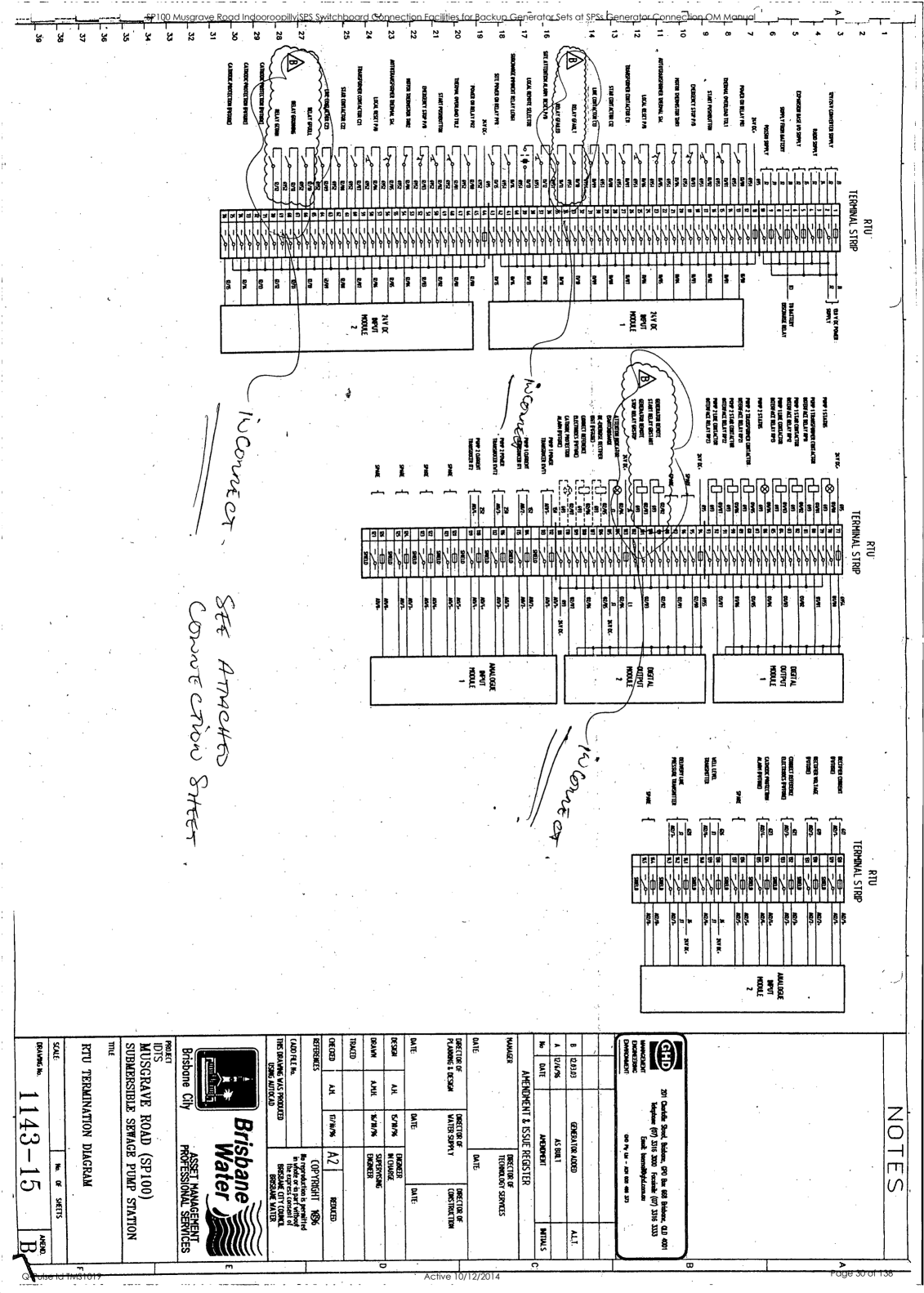


DETAIL M SUB-DISTRIBUTION BOARD ARRANGEMENT

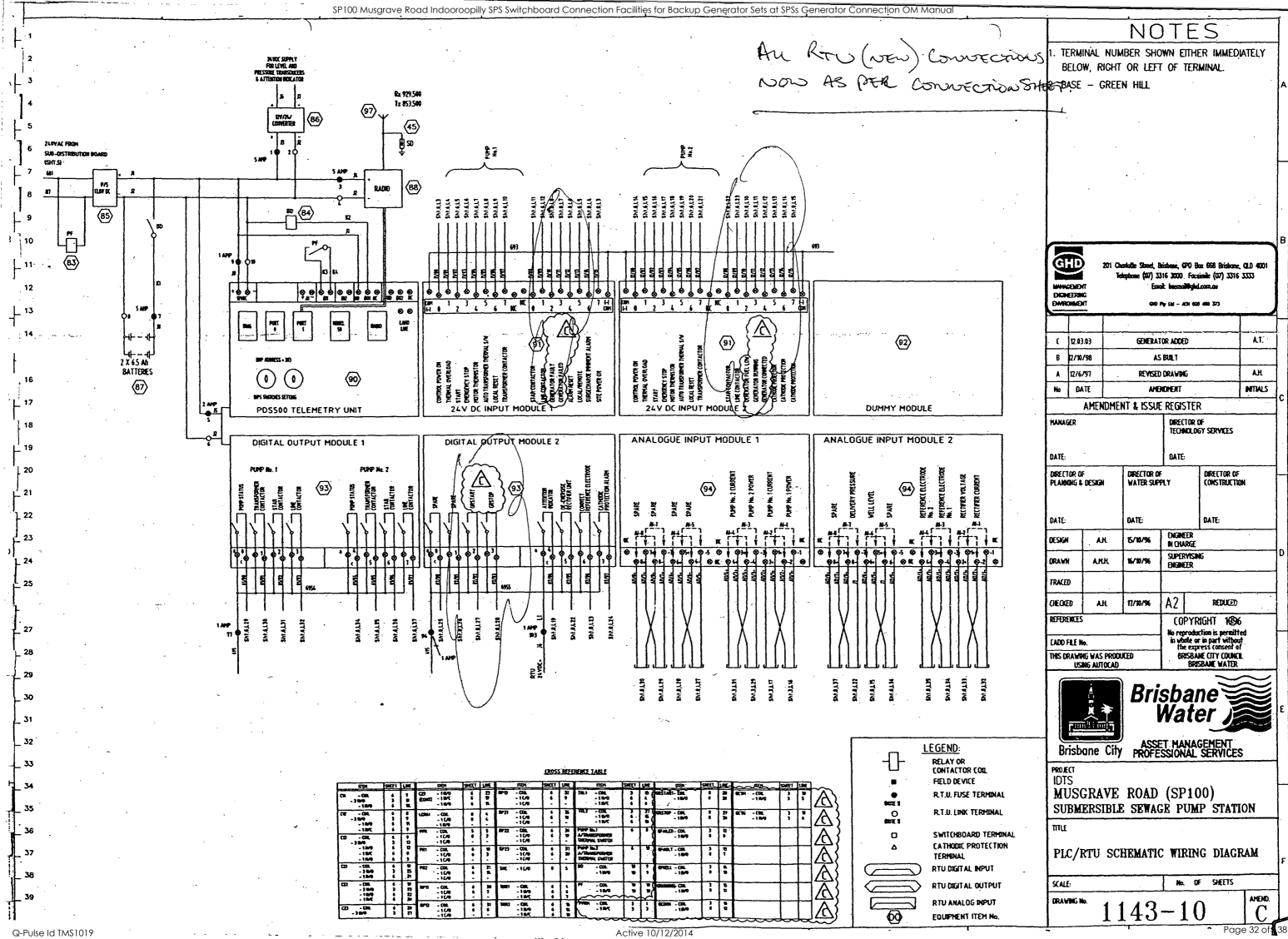


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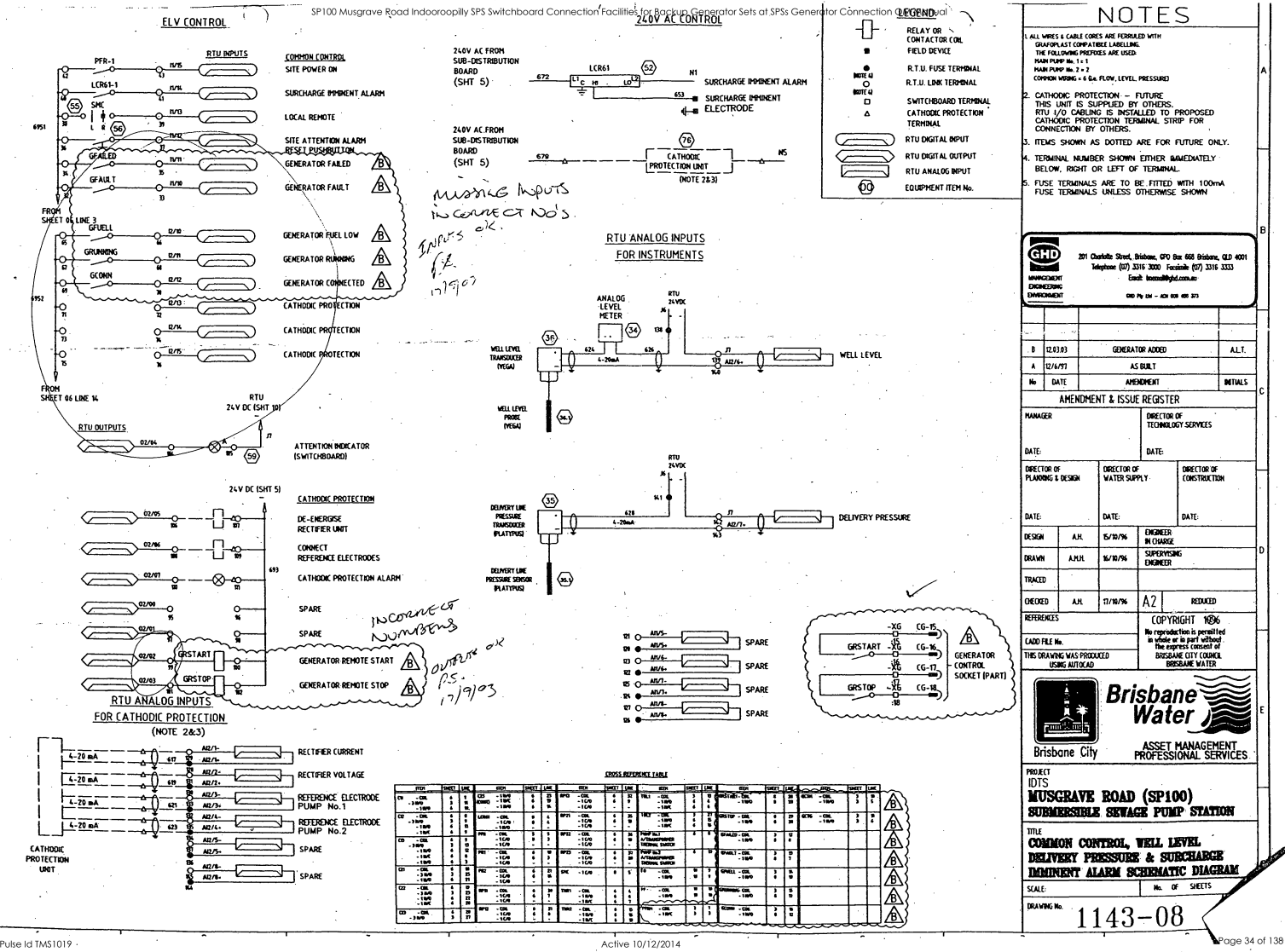




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kW & CURRENT TRANSDUCERS AUX. SUPPLY

24VDC I/O SUPPLY

RTU POWER SUPPLY

CROSS REPERENCE TABLE

NOTES

CATHODIC PROTECTION - FUTURE. THIS UNIT TO BE SUPPLIED BY OTHERS. A 240VAC CABLE IS INSTALLED TO PROPOSED CATHODIC PROTECTION AREA TERMINAL STRIP FOR CONNECTION BY OTHERS

TERMINAL NUMBER SHOWN EITHER IMMEDIATELY BELOW, RIGHT OR LEFT OF TERMINAL

MANACEMENT ENGNEERING

201 Charlotte Street, Brisbane, GPO Bux 668 Brisbane, QLD 4001 lelephone (07) 3316 3000 Facsimile (07) 3316 3333

GRD FY LM - ACH 905 455 373

			
(12.03.03	GENERATOR ADDED	ALT.
В	12/10/98	AS BUALT	
A	12/6/97	REVISED DRAWING .	AH
No	DATE	AMENDMENT	DITIAL

AMENDMENT & ISSUE REGISTER

HANAGER DIRECTOR OF TECHNOLOGY SERVICES

DATE:

DIRECTOR OF WATER SUPPLY DIRECTOR OF DIRECTOR OF PLANNING & DESIGN CONSTRUCTION

DATE: DESIGN

DATE:

DATE ENGINEER IN CHARGE AH 15/10/% SUPERVISING 16/10/96 ANH

DRAWN TRACED CHECKED AH

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CADO FILE No. THIS DRAWING WAS PRODUCED USING AUTOCAD

REFERENCES

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Brisbane Water

No. OF SHEETS

AMENO.

Brisbane City

ASSET MANAGEMENT PROFESSIONAL SERVICES

PROÆCT

MUSGRAVE ROAD (SP100) SUBMERSIBLE SEWAGE PUMP STATION

MISCELLANEOUS LIGHT & POWER SCHEMATIC WIRING DIAGRAM

SCALE:

LEGEND: RELAY OR CONTACTOR COIL FIELD DEVICE R.T.U. FUSE TERMINAL R.T.U. LINK TERMINAL SWITCHBOARD TERMINAL CATHODIC PROTECTION TERMINAL RTU DIGITAL INPUT RTU ANALOG INPUT

EQUIPMENT ITEM No.

10

12

CONTINUED FROM SHEET 03

POWER

FAILURE

RELAY

3 PHACE 20 AMP.

RTU LAPTOP G.P.O. (10A)

CATHODIC PROTECTION UNIT

PGI-E PGI-N

SPARE

SWITCHBOARD FLUORESCENT (DOOR SWITCHED)

-(62)

CRITEC SURGE PROTECTOR

SURCHARGE IMMINENT ELECTRODE RELAY

(28)

GENERATOR

ENPUT POWER /C

240VAC/ 24VDC POWER SUPPLY

671

672

674

- CML - 1879

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SHEET 05

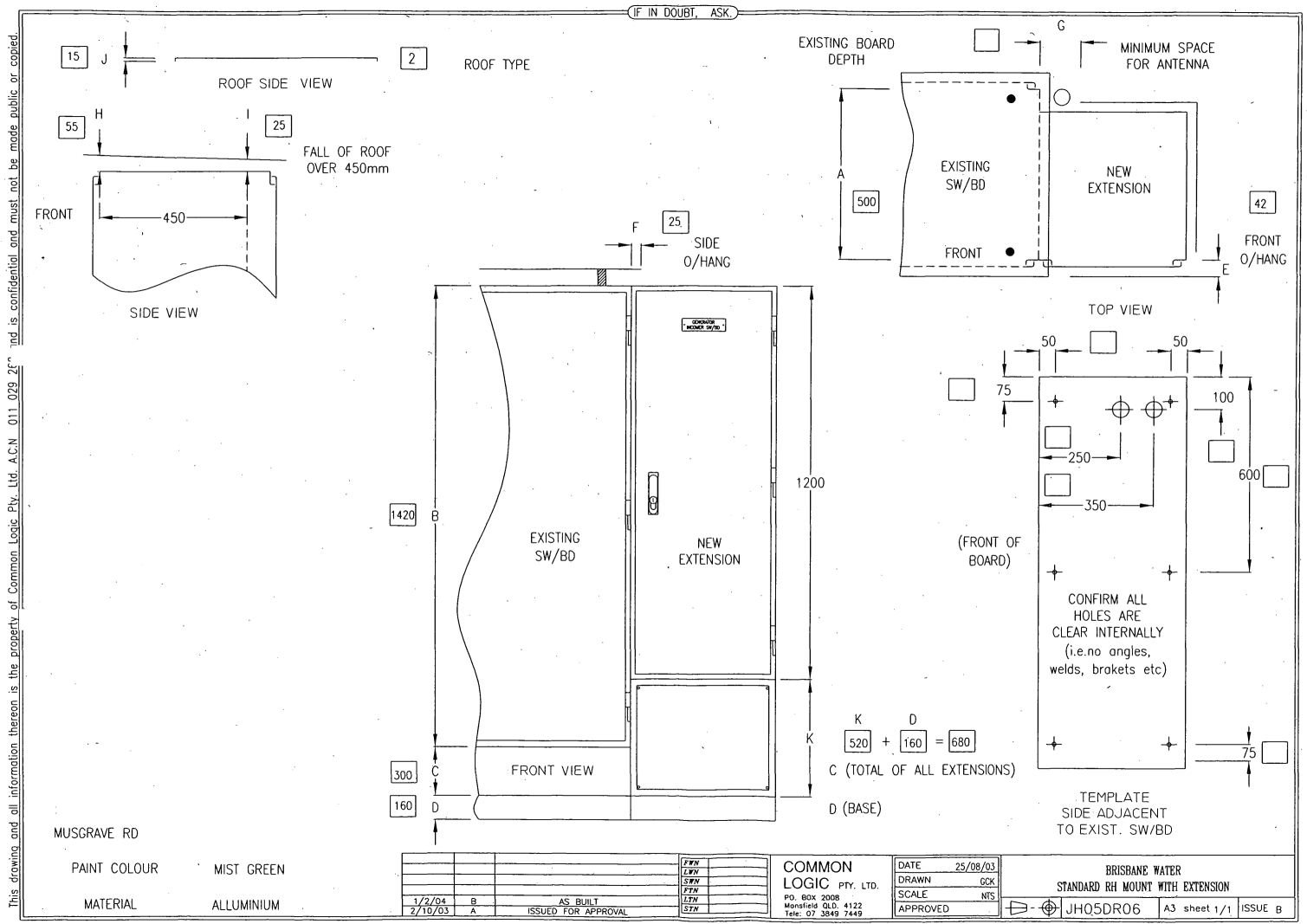
RTU ANALOG INPUT

EQUIPMENT ITEM No.

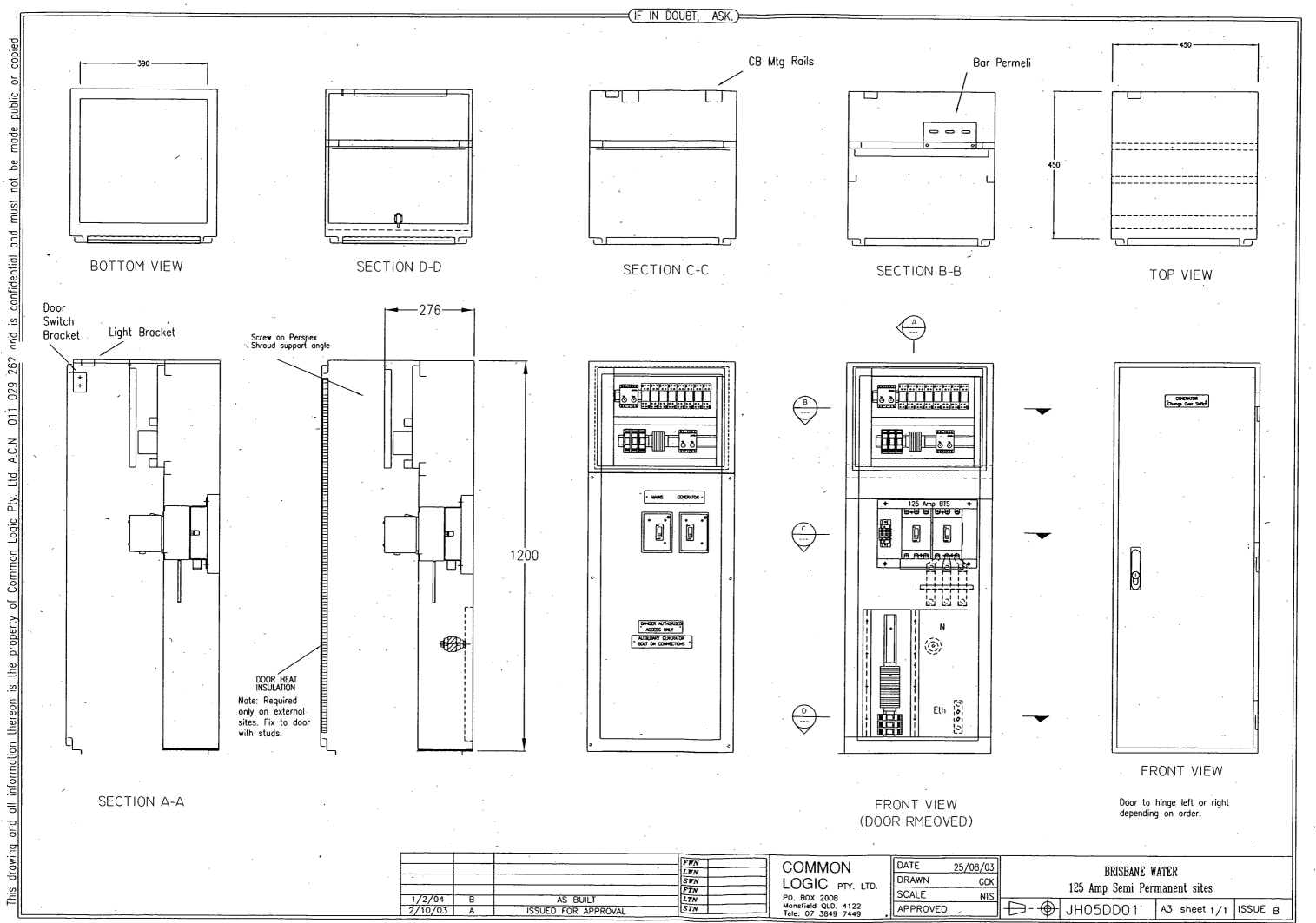
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DRAWING No.

AHEND.



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Operation and Maintenance Data Manual





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Section 4

Site Testing

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Site Acceptance Tests

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Test Carried out by.....

Signed...

Date...

Test witnessed by.....

Signed...

Date...

Authorised By:

Subject: SAT for BW Generator Change Over Panels Page Revision No: 0 Date: 06/05/04 Manual Issue No: 0 Date: 06/05/ 1.0 SITE ACCEPTANCE TEST
1.0 SITE ACCEPTANCE TEST 1.1 Introduction Complete EVERY box below; if items are not applicable indicate by a N/A in the check box, any comments completed at the end of the checklist. Aim: This Commissioning list is to be completed by the person/s who are undertaking the commissioning at the switchboard in question. The commissioning list is designed to check the fundamental wiring of the swit Scope: This Commissioning list is designed to test the operation of the MSB and Controls only. Building we subject to test by building services qualified personnel. Legend of Symbols Check Box, ⊗ Setting to be recorded, → and Action to take 1.2 Production Unit Information Job Number Swo5 Job Description Magazine Date Testing Officer Witness 1.3 Safety precautions Outlined below are some common safety procedures and First Aid Instruction. SAFETY FIRST 1) Never test live boards alone. Always inform others of your actions and intentions. 2) Isolate mains or REMOVE TEST PLUG and locate close to testing area under your control.
Complete EVERY box below; if items are not applicable indicate by a N/A in the check box, any comments completed at the end of the checklist. Aim: This Commissioning list is to be completed by the person/s who are undertaking the commissioning at the switchboard in question. The commissioning list is designed to check the fundamental wiring of the swit Scope: This Commissioning list is designed to test the operation of the MSB and Controls only. Building w subject to test by building services qualified personnel. Legend of Symbols Check Box, ⊗ Setting to be recorded, → and Action to take 1.2 Production Unit Information Job Number Shos Job Description Name Signature Date Testing Officer Witness 1.3 Safety precautions Outlined below are some common safety procedures and First Aid Instruction. SAFETY FIRST 1) Never test live boards alone. Always inform others of your actions and intentions. 2) Isolate mains or REMOVE TEST PLUG and locate close to testing area under your control.
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 Isolate the switchboard main switch and all circuitbreakers and fuses to completely remove all possibility switching a live conductor when not deliberately required. Tag all Distribution as DO NOT OPERATE removing only after tested and safe. Insure NO LIVE WIRES are exposed at any time and a CLEAR TESTING AREA and escape route at PROTECTIVE CLOTHING and eyewear should be worn at all times when working within Live board appropriate.

Authorised By:

Test witnessed by......

Date...

Signed...

Ve Road Indoorsopilly SPS SWITCH Board Cormection Facilities COMMON LOGIC Pty Ltd Specialist Electrical Contractors		Site Acceptance Te		
Subject:	SAT for BW Generator Change	Over Panels		Sheet: 3
Page Re	vision No: 0 Date: 06/05/04	Manua	l Issue No: 0	Date: 06/05/
2.1	ELECTRICAL EARTHING Electrical continuity and resistance of the Earthin	stance of earthir	• •	is 0.5 ohms (A
3000:20 ⊗	000) Test resistance of the Earthing sys			`
	Continuity Test Sheet			
ITEM	DETAIL Test resistance of Earthing system t compartment Answer in Ohms		ENT DESIGNAT Main Eth Bar	Generator
1 2	All Earth's wired and continuous All metal work earthed where require		(5 N	451
3	Isolate Individual Earth Systems and check continuity.	√		& plug
Insula	Insulation Resistance Test tion resistance of whole or part of the ZS 3000:2000) Insulation test conducted on all in All Selector Switches, Isolators at All electronic equipment susception	ternal circuits nd CB's are in the c	t be a minimum	
Insula (AS/N → → 3.2 MEGO	Insulation Resistance Test tion resistance of whole or part of ZS 3000:2000) Insulation test conducted on all in All Selector Switches, Isolators as	an installation must ternal circuits and CB's are in the colle to high voltage asulation Test	t be a minimum off position damage to be is	
Insula (AS/N → → 3.2 MEGO	Insulation Resistance Test tion resistance of whole or part of 2S 3000:2000) Insulation test conducted on all in All Selector Switches, Isolators at All electronic equipment susception Low Voltage Switchboards In SAR VOLTAGE	ternal circuits and CB's are in the coole to high voltage asulation Test VOLTS	t be a minimum off position damage to be is	olated.
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SP100 Mus COMMON LOGIC Pty Ltd Site Acceptance Tests **Specialist Electrical Contractors** Section Subject: SAT for BW Generator Change Over Panels Sheet: Of: 0 Date: 06/05/04 Manual Issue No: 0 Date: 06/05/04 Page Revision No: GENERAL WIRING AND VISUAL INSPECTION 4.0 **General Wiring and Visual Inspection** 4.1 Electrical Construction Coversheet Completed and correct. 4.2 **Switchgear Visual Checklist** Carry out visual and mechanical checks to Switchgear DETAIL ITEM Switchboard compartments Transfer switch Main switch NO: Generator in compartment area general Main Switch totally isolates SWBD 1 = Both ofe Mains transfer switch device isolates mains from load. (IE switchboard) Buth ofe Generator transfer switch operates Manioni Operchicins 2 and isolates generator from the load. And mechanical interlock works Cables tight and correct phase 3 rotation. Colour match. Main Switch Correct Rating/Label 4 Neutral cable connected and 5 continuous and tight. DETAIL COMPARTMENT DESIGNATION AND TEST RESULT ITEM Switchboard extension Existing Switchboard. Where modified. All CBs operate correctly All incoming terminal numbers as 2 per drawings Check wire numbers to core 3 numbers. Random selection. All wires numbered as per 4 drawings (random inspection) Cables loomed and bushed 5 correctly to all compartments. 6 7 4.3 **Terminal Visual Checklist** Carry out visual and mechanical checks on Site terminals Signed... Test Carried out by..... Date... Signed... Test witnessed by...... Date... Authorised By:

SP100 Musq

COMMON LOGIC Pty Ltd **Specialist Electrical Contractors**

Site Acceptance Tests

SAT for BW Generator Change Over Panels

Sheet:

Of:

Section

Page Revision No:

0 Date: 06/05/04

Manual Issue No: 0 Date: 06/05/04

ITEM	DETAIL	COMPARTMENT AND TEST RESULT		
		Switchboard extension	Existing Board	
1	All Terminals tight (Randomly check)		/	
2	Secure by End Clamps (Check All)	/	/	
3	Labelled correctly			
4				

Relay Visual Checklist 4.4

Carry out visual and mechanical checks on Relays

ITEM	DETAIL	COMPARTMENT AND TEST RESULT
1	Relays labelled correctly as per Dms	
2	All relay coils correct voltage	
3	Does relay require Diode fitted?	
4	Common Bus Link on relays fitted	
5	All numbering correct	

Test Carried out by.....

Signed...

Date...

Test witnessed by......

Signed...

Date...

Authorised By:

Subjec	t: SAT for BW Generat	or Change Over Pane	ls Sheet: 6 Of: 7	Section
Page I	Revision No: 0 Date:	06/05/04	Manual Issue No: 0 Date: 06/05/0)4
5.0	CONTINUITY & P	RE-COMMISSIO	NING TEST	
5.1	Continuity Test			
	Wiring of circuits and	connections are correc	et to constructed wiring schematics.	
\Box	Random Continuity Te		, and the second	
	Visual Check of all wir	_		
	Open all Circuit breake	are and remove all five	a links	
→	•		CHIRS	
→	Install Test plug in gen			
\rightarrow	Install RTU terminal P	•	me the relevant fields at IPD 111	
\rightarrow	, ,	it buttons and observi	ng the relevant feedback LED all circu	its will be
-	checked.			
\rightarrow	Test each circuit in tur	n with corresponding	drawings	
ITE	Test description			
M		A 11		
NO		Action	Observation	Result o
1	Transfer to Mains	Press Button 1	Observe Relay GTSM	test
2	Transfer to Gen	Press Button 2	Observe Relay GTSG	
3	Generator Failed	Press Button 3	Observe Relay GF	
4	Generator Fault	Press Button 4	Observe Relay GFR	/
5	Gen Running	Press Button 🧗 6	Observe Relay GRUN	/
			Check Door Indicator is on when relay is ON	
6	Generator Connected	Press Button 6 7	Observe Relay GCONN	
7	Doors Opened	Press Button 7	Observe Relay GOPEN	1
8	CB Tripped	Press Button 8 9	Observe Relay GCBT	<i>V</i>
9	Not in Auto	Press Button 9 10	Observe Relay GNAUTO	~
10	Generator Not On Site	Press Button 10 W	Observe Indicator	1
11	Spare			
15	Remote Start	Press Button 15	Observe Relay GSTART	
16	Remote Stop	Press Button 16	Observe Relay GSTOP	
1	Mains Failed	Close QM1	Indicator ON when PFR is ON	V
<u> </u>			Check Door Indicator is ON when PFR	
2	ATS to Mains	Manual Change to	is ON Indicator ON when TXS in Mains	V
		Mains		<u> </u>
3	ATS To Gen	Manual change to Gen	Indicator ON when TSX in GEN	
4	Remote Start	Press PB 15	Indicator is on when PB is ON Start	✓
5	Remote Stop	Press PB 16	Indicator is on When PB is ON Stop	V
6	Generator is missing	Press PB 10	Indicator is on when PB is ON	
	fuel Low	(button 5		1 /
	st Carried out by $\mathcal{R}_{\mathcal{O}_{\mathcal{E}}}$		Signed Date 8-05-	04
	st witnessed by \mathcal{R} on	1	Signed Date 8.	AL .

SP100 Muse e koad Indo<u>oroopiiiv sPS Swi</u>tchboard Connectic COMMON LOGIC Pty Ltd Site Acceptance Tests **Specialist Electrical Contractors** Subject: SAT for BW Generator Change Over Panels Sheet: Section Of: 0 Date: 06/05/04 Page Revision No: Manual Issue No: 0 Date: 06/05/04 COMPONENT OPERATIONAL TEST 6.0 6.1 Component Operation Test Correct Operation and Voltages All set points and parameters set to test values if required. 6.2 **AC Control Systems** Open all circuit breakers and remove all fuse links Test each circuit individually, replacing fuses and closing circuit breakers in turn. AFTER VOLTAGE APPLIED Apply mains supply Carry out voltage and operational checks (ie switch operation etc) \rightarrow Bridge control points to check operation as per BW commissioning Sheet Apply generator voltage and check operation \rightarrow Return to normal and fail the mains Return the mains Carry out a manual transfer DETAIL New Extension ITEM Test Result NO: Mains Incoming Voltage Measured OK All CB's are turned off and isolate Crts Phase Fail operates correctly Test Carried out by..... Signed... Date... Signed... Date...

Test witnessed by.....

Authorised By:

Operation and Maintenance Data Manual





BRISBANE WATER

GENERATOR CONNECTION O & M Manual

Section 4A

Site Testing Functional Description





PROJECTS - ENGINEERING

Sewerage System Performance Improvements Backup Diesel Generators for Pump Stations

FUNCTIONAL SITE TESTS FOR GENERATOR, AUTOMATIC TRANSFER SWITCH, AND RTU

Prepared by

Alan Mooney

Telephone - 07 3403 3356 Facsimile - 07 3403 0205

Document ID

Genset Functional Tests

Date of Issue

June 2003

Revision

Rev 1

Actions are shown in RED

1 MANUAL MODE FUNCTIONAL TESTS

1.1 Manual Mode Start

Turn the AUTO – TEST – MAN- OFF selector switch to the MANUAL position.

Press the MANUAL START push button to start the generator.

The generator set is allowed 3 attempts to start.

If it fails to start on the third attempt, the generator is locked out on FAIL TO START Alarm. Once the generator has started, there is a 10 second time delay for the oil pressure to stabilise. Once the generator is running there is a 30 second warm up time before it is ready to accept

Once the generator is running there is a 30 second warm up time before it is ready to acceptoad.

RESULTS: PASS/FAIL	NOTES	

1.2 Stopping the generator in the Manual Mode.

Press the MANUAL STOP push button.

If the generator is still GEN ATS operation. The MANUAL TRANSFER TO MAINS is initiated.

When the GEN ATS is Open, the generator will enter the cool down time of 1 second.

After the cool down time, the generator will shut down.

RESULTS: PASS/FAIL	NOTES	

2 TEST MODE FUNCTIONAL TESTS

2.1 Test Mode Start – and test of Manual Mode interruption

Select this operation by turning the AUTO – TEST – MAN- OFF selector switch to the TEST position.

The generator shall begin to crank.

Change the selector MAN while the generator is operating on TEST: to test that the system shall change to MANUAL TRANSFER TO GEN.

Press the MANUAL STOP push button.

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DECETT TO DAGGE		MOTTO	
RESULTS: PASS/F	· Δ I I	NOTES	
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2.2 Continue Test

Select TEST operation again by turning the AUTO – TEST – MAN- OFF selector switch to the TEST position.

The generator shall begin to crank.

Once the generator has started, there is a 10 second time delay for the oil pressure to stabilise. Once the generator is running there is a 30 second warm up time before it is ready to accept

After the warm up time has expired, the MAINS ATS shall Open and the GEN ATS shall Close

RESULTS: PASS/FAIL	NOTES	

Page 55 of 138

2.3 Stopping Generator In The Test Mode - To Test Mains Failure /Genset Restart During Shutdown

Select this operation by turning the AUTO – TEST – MAN- OFF selector switch to the AUTO or OFF position.

The GEN ATS shall Open and the MAINS ATS shall Close

When the GEN ATS is Open, the generator will enter the cool down time of 5 minutes.

During this time turn off the Mains When Mains Failure occurs during the GENERATOR ATS without sh	the cool down period the generator shall transfer back to
	NOTES
AUTO or OFF position. The GEN ATS shall Open and the After the cool down time of 5 minu	AUTO – TEST – MAN- OFF selector switch to the MAINS ATS shall Close
Make GENSET unavailable Select this operation by turning the position. Observe results – Genset discussion	with genset unavailable (fault or GEN CB off). AUTO – TEST – MAN- OFF selector switch to the TEST in of preferred results (unit should not start?) NOTES

3 AUTOMATIC MODE FUNCTIONAL TESTS

3.1 Automatic Start

Select this operation by turning the AUTO-TEST-MAN-OFF selector switch to the AUTO position.

Turn off the Mains to the switchboard.

The Phase Failure Relay from the clients switch board shall give a Start Signal for the generators to run.

Once the generator has started, there is a 10 second time delay for the oil pressure to stabilise. Once the generator is running there is a 30 second warm up time before it is ready to accept

load.

After the warm up time has expired, the MAINS ATS shall Open and the GEN ATS shall

Close.	•	
RESULTS: PASS/FAIL	NOTES	

3.2 Stopping the generator in the Auto Mode –and testing genset restart for mains failure during cool-down.

Turn on the Mains to the switchboard

The Phase Failure Relay from the clients switch board shall give a Stop Signal for the generator

There is a 2 minute proving time for the Phase Failure Relay.

After the 2 minute proving time the GEN ATS shall Open and the MAINS ATS shall Close When the GEN ATS is Open, the generator will enter the cool down time of 5 minutes.

During this time turn off the Mains to the site

When Mains Failure occurs during the cool down period the generator shall transfer back to the GENERATOR ATS without shutting down.

RESULTS: PASS/FAIL NOTES

3.3 Stopping the generator in the Auto Mode - continued.

Turn on the Mains to the switchboard

The Phase Failure Relay from the clients switch board shall give a Stop Signal for the generator

There is a 2 minute proving time for the Phase Failure Relay.

After the 2 minute proving time the GEN ATS shall Open and the MAINS ATS shall Close When the GEN ATS is Open, the generator will enter the cool down time of 5 minutes.

After the cool down time, the generator will shut down.

RESULTS: PASS/FAIL____NOTES____

3.4 Automatic ATS Transfer To Genset- Mains ATS Failure

Disable MAINS ATS CB

Restart the generator in Auto by turning off the Mains

The MAINS ATS will fail to Open: After a 5 second delay an Alarm shall be generated and the MAINS CONNECTED indicator shall flash to indicate the Alarm.

The system shall then return back to MAINS ATS operation.

Stop the generator using the Stop button

RESULTS: PASS/FAIL NOTES

3.5 Automatic ATS Transfer - Gen ATS Failure

Re-enable the MAINS ATS CB

Disable GEN ATS CB

Restart the generator in Auto by turning off the Mains

The GEN ATS will fail to Close: After a 5 second delay an Alarm shall be generated and the

GENERATOR CONNECTED indicator shall flash to indicate the Alarm.

The system shall return back to MAINS ATS operation.

Stop the generator using the Stop button

RESULTS: PASS/FAIL NOTES

3.6 Automatic ATS Transfer To Mains - Gen ATS Failure

Disable GEN ATS CB

Restart the generator in Auto by turning off the Mains

The GEN ATS will fail to Open.

After a 5 second delay an Alarm shall be generated and the GENERATOR CONNECTED indicator shall flash to indicate the Alarm.

The system shall return back to GEN ATS operation.

Stop the generator using the Stop button

3.7 Automatic ATS Transfer To Mains - Mains ATS Failure

Re-enable the GEN ATS CB

Disable MAINS ATS CB

Restart the generator in Auto by turning off the Mains

The MAINS ATS will fail to Close.

After a 5 second delay an Alarm shall be generated and the MAINS CONNECTED indicator shall flash to indicate the Alarm.

The system shall return back to GEN ATS operation.

RESULTS: PASS/FAIL	NOTES	

3.8 Running in Auto and umbilical looses connection.

Select this operation by turning the AUTO – TEST – MAN- OFF selector switch to the AUTO position.

Turn off the Mains to the switchboard.

The Phase Failure Relay from the clients switch board shall give a Start Signal for the generators to run.

Once the generator has started, there is a 10 second time delay for the oil pressure to stabilise. Once the generator is running there is a 30 second warm up time before it is ready to accept

After the warm up time has expired, the MAINS ATS shall Open and the GEN ATS shall Close.

Remove umbilical plug

Observe results – Genset discussion of preferred results (ATS returns to MAINS?)

RESULTS: PASS/FAIL	NOTES	
· · · · · · · · · · · · · · · · · · ·		

3.9 Running in Auto and genset trips or faults.

Select this operation by turning the AUTO – TEST – MAN- OFF selector switch to the AUTO position.

Turn off the Mains to the switchboard.

The Phase Failure Relay from the clients switch board shall give a Start Signal for the generators to run.

Once the generator has started, there is a 10 second time delay for the oil pressure to stabilise. Once the generator is running there is a 30 second warm up time before it is ready to accept load.

After the warm up time has expired, the MAINS ATS shall Open and the GEN ATS shall Close.

Cause Genset trip or fault

Observe results - Genset discussion of preferred results (ATS returns to MAINS?)

RESULTS: PASS/FAIL____NOTES___

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4 REMOTE START/STOP TESTS

4.1 Remote start command.

Select this operation by turning the AUTO – TEST – MAN- OFF selector switch to the AUTO position.

Initiate a Remote Start Command from the BW Control Room

Once the generator has started, there is a 10 second time delay for the oil pressure to stabilise. Once the generator is running there is a 30 second warm up time before it is ready to accept load.

After the warm up time has expired, the MAINS ATS shall Open and the GEN ATS shall Close.

RESULTS: PASS/FAIL NOTES

4.2 Remote stop command.

Initiate a Remote Start Command from the BW Control Room

The GEN ATS shall Open and the MAINS ATS shall Close

When the GEN ATS is Open, the generator will enter the cool down time of 5 minutes.

After the cool down time, the generator will shut down.

RESULTS: PASS/FAIL NOTES_____

4.3 Remote Start with genset unavailable.

Make GENSET unavailable

Initiate a Remote Start Command from the BW Control Room

Observe results – Genset discussion of preferred results (unit should not transfer to MAINS?)

RESULTS: PASS/FAIL____NOTES_

4.4 Remote Stop with when running with MAINS not available unavailable.

Select this operation by turning the AUTO – TEST – MAN- OFF selector switch to the AUTO position.

Turn off the Mains to the switchboard.

The Phase Failure Relay from the clients switch board shall give a Start Signal for the generators to run.

Once the generator has started, there is a 10 second time delay for the oil pressure to stabilise.

Once the generator is running there is a 30 second warm up time before it is ready to accept load.

After the warm up time has expired, the MAINS ATS shall Open and the GEN ATS shall Close.

Initiate a Remote Start Command from the BW Control Room

Observe results – Genset discussion of preferred results (unit should not transfer to MAINS?)

RESULTS: PASS/FAIL NOTES_____

5 SPECIFIC PROBLEM CHECKS (Variations to Functional Spec)

5.1 RTU IO and IDTS Alarms

The assumption is that all RTU IO and alarms have been proven by NCS.

5.2 From discussions on Indooroopilly Rd:

If the Genset ATS trips when genset is running - will ATS switch back to Mains? If the Genset ATS trips when genset is running (medium alarm) - will ATS switch back to Mains?

If the Genset on-board CB trips when genset is running - will ATS switch back to Mains?

If the Mains ATS trips when genset is not running - will the genset start? Eg Monitor the Mains ATS and allow the Gen ATS to take load when the Mains ATS is tripped. The problem is that genset start is initiated by PFR <u>above</u> the ATS.

If Mains trips amd no genset start is initiated (?) and then Remote Start signal is sent will unit start and then transfer to GENSET

Does a Remote start "reset" the tripped ATS CB or provide a "work-around"?

5.3 From M&E:

The remote start (from control room) was sent with the Generator C/B in the off / tripped position.

The generator started and the ATS Switched to generator supply.

The generator continued to run with out supplying the site (C/B was off) and failed to transfer back to the available Energex supply with out a remote stop signal.

5.4 From Contract:

Performance guarantee of not less than 0.8pu at alternator terminals during startup - measure volts drop on start-up of load.

6 FAULTS - TO BE TESTED WHERE REQUIRED

6.1 HIGH HIGH Alarm Operation.

The Generator CB is Opened immediately. The generator is shut down immediately.

The following alarms will initiate a HIGH HIGH Alarm condition:
Emergency Stop Fault
MEN Fault
Low Oil Pressure Shutdown Fault, 10 Seconds Startup Delay
High Engine Temperature Shutdown Fault, 30 second Startup Delay
Low Radiator Level Fault, 5 Second Delay
Over Speed Fault

6.2 HIGH Alarm Operation

The Generator CB is Opened immediately.

Once the generator circuit breaker is opened, the generator will run through its normal cool down time and shut down.

The following alarms will initiate a HIGH Alarm condition:-Generator Under Speed Fault, 5 Second Delay Alternator Under Voltage Fault, 5 Second Delay Alternator Over Voltage Fault, 5 Second Delay Generator CB Tripped Fault Alternator High Temperature Fault, 30 Second Startup Delay

6.3 MEDIUM Alarm Operation.

A Normal Shutdown shall be Initiated.

If the GEN ATS does not Open then the Generator CB is Opened.

The following alarms will initiate a MEDIUM Alarm condition: Fuel Empty Level Fault, 5 Second Delay Fail To Start Fault, 3 Attempts

6.4 LOW Alarm Operation.

A Warning has occurred on the generator. The generator will not shut down for this level of alarm.

The following alarms will initiate a LOW Alarm condition:
Low Oil Pressure Warning Alarm, 10 Seconds Startup Delay
High Engine Temperature Warning Alarm, 30 Second Startup Delay
Fuel Low Level Alarm, 5 Second Delay
Battery Charger AC Supply Failed Alarm, 60 Second Delay
Control Battery Low Volts Alarm, 30 Second Delay
Start Battery Low Volts Alarm, 60 Second Delay

AT A LATER DATE??

3. NON-PERMANENT SITE, MANUAL MODE

- 3.1. To operate G1 in a Non-Permanent Site Location in MANUAL Mode.
- 3.2. Connect the generator cables to the site generator CB ensuring the site generator CB is OFF. See BCC procedures.
- 3.3. A plug with shorting links is required to be installed. It is required to be plugged into the 27 Pin Station Plug.
- 3.3.1. Pins 11 and 12 are required to be connected. This is to indicate that the Mains ATS is Closed. If they are not connected a MAINS ATS Alarm shall be indicated.
- 3.4. Select from the AUTO TEST MAN- OFF selector switch to the MANUAL position.
- 3.5. Press the MANUAL START push button to start the generator.
- 3.6. The generator will begin to crank.
- 3.6.1. If it fails to start within the 10 seconds, the starter motor is stopped and a delay of 10 seconds before it will attempt to restart.
- 3.6.2. The generator set is allowed 3 attempts to start:
- 3.6.3. If it fails to start on the third attempt, the generator is locked out on FAIL TO START Alarm.
- 3.6.4. When the generator starts, the starter motor is stopped by a stop cranking input which measures the speed of the generator.
- 3.6.5. Once the generator has started, there is a 10 second time delay for the oil pressure to stabilise.
- 3.6.6. If the oil pressure is not up to pressure after the 10 second time delay, the generator shall shut down on LOW OIL PRESS Alarm.
- 3.6.7. Once the generator is running there is a 5 second warm up time before it is ready to accept load.
- 3.7. To connect the generator to the site load.
- 3.7.1. Manually switch over to the generator supply via the site CB's. See BCC procedures.
- 3.7.2. Do not use the MANUAL TRANSFER TO GEN or the MAN TRANSFER TO MAINS push buttons.
- 3.8. To disconnect the generator from the site load.
- 3.8.1. Manually switch over to the mains supply via the site CB's. See BCC procedures.
- 3.8.2. Do not use the MANUAL TRANSFER TO GEN or the MAN TRANSFER TO MAINS push buttons.
- 3.9. To stop the generator in the MANUAL Mode.
- 3.9.1. When the generator is running, it may be stopped by pressing the MANUAL STOP push button.
- 3.9.2. The generator will enter the cool down time of I second.
- 3.9.3. After the cool down time, the generator will shut down.
- 3.9.4. Once the generator has shut down there is a 15 second delay before it may be restarted. This is to ensure the engine has mechanically stopped.

Operation and Maintenance Data Manual





BRISBANE WATER

GENERATOR CONNECTION O & M Manual

Section 4B

Site Testing NCS Alarms





BRISBANE WATER

Network Control Systems

IDTS POINT COMMISSIONING SHEET AND GENERATOR SUPPLY OPERATIONAL CHECKS

Pump Station Generator Connection Project (STTX- I910)

DATE:

10/5/04

Site Name:

SP100 Musgrave

Q-Pulse Id TMS1019 Active 10/12/2014 Page 64 of 138

NOTE: Some (or all) of the Generator associated IDTS points may be Scan Inhibited in the IDTS system. Remove the Scan Inhibit from these points before proceeding with these tests

IDTS Point: Generator Offsite

Action	Observation	Result
Connect the Control interface lead to the station	Confirm that GENERATOR OFFSITE alarm return to normal is received by IDTS	√ Yes
Disconnect the Control interface lead to the station	Confirm that GENERATOR OFFSITE alarm is received by IDTS	√Yes
Reconnect the Control interface lead to the station		√Yes

IDTS Point : Security Door_limit_switch

Action	Observation	Result
Open a canopy door on the Generator	Confirm that SECURITY DOOR_LIMIT_SWITCH alarm is received by IDTS	Yes
Close the canopy door	Confirm that SECURITY DOOR_LIMIT_SWITCH alarm return to normal is received by IDTS	VYes

IDTS Point: Generator Low_fuel

Action	Observation	Result
Make the Generator low fuel warning alarm active	Confirm that GENERATOR LOW_FUEL alarm is received by IDTS	√Yes
Deactivate the Generator low fuel warning alarm	Confirm that GENERATOR LOW_FUEL alarm return to normal is received by IDTS	√Yes

IDTS Point: Generator Warning

Action	Observation	Result
Make the Generator warning alarm active (except by low fuel)	Confirm that GENERATOR WARNING alarm is received by IDTS	√Yes
Deactivate the Generator warning alarm	Confirm that GENERATOR WARNING alarm return to normal is received by IDTS	√Yes

IDTS Point: Generator Common_fault

Action	Observation	Result
Make the Generator common fault alarm active	Confirm that GENERATOR COMMON_FAULT alarm is received by IDTS	√ Yes
Deactivate the Generator common fault alarm	Confirm that GENERATOR COMMON_FAULT alarm return to normal is received by IDTS	√ Yes

Page 65 of 138

IDTS Point: Generator Automatic

Action	Observation	Result
Turn the generator to local mode	Confirm that GENERATOR AUTOMATIC alarm is received by IDTS	√ Yes
Return the generator to automatic mode	Confirm that GENERATOR AUTOMATIC alarm return to normal is received by IDTS	Xes

IDTS Point: Generator CB_tripped

Action	Observation	Result
Trip the Generator circuit breaker	Confirm that GENERATOR CB TRIPPED alarm is received by IDTS	√ Yes
Reset the Generator circuit breaker	Confirm that GENERATOR CB_TRIPPED alarm return to normal is received by IDTS	V Yes

IDTS Point: Generator Running

Action	Observation	Result
Start the Generator (off line only)	Confirm that GENERATOR RUNNING alarm is received by IDTS	√ Yes
Stop the Generator	Confirm that GENERATOR RUNNING alarm return to normal is received by IDTS	√syes

IDTS Control Points: Generator Remote_run_request

& Generator Remote_stop_request

Action	Observation .	Result
Confirm the Generator is available to run, but not running		√ Yes
Set the IDTS control point GENERATOR REMOTE_RUN_REQUEST and send to	Confirm that the Generator starts and runs off-line	Yes
the site	Confirm that GENERATOR RUNNING alarm is received by IDTS	√Yes
Set the IDTS control point GENERATOR REMOTE_STOP_REQUEST and send to	Confirm that the Generator stops	√Yes
the site	Confirm that GENERATOR RUNNING alarm return to normal is received by IDTS	√ Ÿes

IDTS Point: Power_supply Energex_power

Action	Observation	Result
Turn the generator to local mode		Yes
Fail the Energex power	Confirm that POWER_SUPPLY ENERGEX POWER alarm is received by IDTS	Yes
Restore the Energex power	Confirm that POWER_SUPPLY ENERGEX POWER alarm return to normal is received by IDTS	Vyes

IDTS Point: Generator Connected, and

Generator supply operational checks

NOTE: The purpose of these operational checks is;

- to confirm Generator is capable of starting all available pumps on site "simultaneously" (each pump start separated only by the RTU / PLC minimum pump start separation time), and running all pumps continuously for at least one minute.
- to confirm the pumps are interlocked under Generator supply (where required)
- to confirm the code changes have not interfered with the operation of the Surcharge Imminent probe.

Action	Observation	Result
Ensure the Generator is in Automatic mode		√ Yes
Ensure the pumps are selected for local mode		√ Yes
Ensure there is enough sewage in the well for the pumps to run continuously for one minute		√Yes
Fail the Energex power to the Generator	Confirm that the Generator starts and supplies power to the station	√ Yes
	Confirm that GENERATOR CONNECTED alarm is received by IDTS	√ Yes
Press all pumps local start buttons together	Confirm that all pumps (available under Generator supply) start	√Yes
Sites: Billan St, Musgrave Rd, Centenary Hwy / Kooringal Dr, Manet St, Sanananda St and Sinnamon Rd.	Confirm the RTU will run a maximum of one pump under generator supply.	√Yes
Site: Creek Rd / Oldfield Rd	Confirm the RTU will run a maximum of two pumps under generator supply.	N/A
Restore Energex power and record the time taken for the Generator controller to	Time for station power to return to Energex supply	120 Secs
return the station power to Energex supply	Confirm that GENERATOR CONNECTED alarm return to normal is received by IDTS	√ Yes
Record time taken for the Generator to stop after station power to returns to Energex supply	Time for Generator to stop after station power to returns to Energex supply	300 Secs

Page 67 of 138

Pump Automatic operation, and

Surcharge Imminent operation under Generator supply

Action	Observation	Result
Fail the Energex power to the Generator	Confirm that the Generator starts and supplies power to the station	√Yes
Ensure the pumps are selected for remote mode	Fixed speed pump sites: Confirm that the duty pump lowers the well to the Duty A stop level and stops	√Yes
	Variable speed pump sites: Confirm that the duty pump operates on variable speed control satisfactorily	√Yes
Ensure the well level is below the Duty A start level using pump local control as required		√Yes
Ensure the pumps are selected for remote mode and are stopped		√ Yes
Activate the surcharge imminent probe for at least 10 sec	Confirm that WET_WELL SURCHARGE_IMMINENT alarm is received by IDTS	√Yes
	Confirm that all pumps (available under Generator supply) start	. Ves
Ensure the well does not fall below the Duty A stop level by selecting local mode for the pumps as required		√ Yes
Return the surcharge imminent probe to normal	Confirm that WET_WELL SURCHARGE_IMMINENT alarm return to normal is received by IDTS	√ Yes
Restore Energex power indication to the Generator and allow the Generator controller to return the station power to Energex supply		√ Yes

Commissioning Notes:

1. Tested and Site Left In On/Auto Position (10-5-04)

IDTS Points and Generator Supply

Operational Checks commissioned by ... Peter Rennex Date 10/5/04

Operation and Maintenance Data Manual





BRISBANE WATER

GENERATOR CONNECTION O & M Manual

Section 4C

Site Testing Generator



SE Power Equipment

47 Proprietary Street, Tingalpa, Qld 4173 Telephone: (07) 3890 1744 PO Box 3306 Tingalpa B.C. Qld 4173

DIESEL GENERATOR SET CONTROL FUNCTION TEST REPORT

SEP 009/B

CLIENT: BLISBANE WATER SPIDO	DATE: 28.06.03
SERIAL NO: 0306 013	JOB NO: 14291
ENGINE TYPE: F3L1011f	ENG. SERIAL NO: 00772385
ALTERNATOR TYPE: BCI184F	ALT. SERIAL NO: X03C090208

SENSET CONTROL FUNCTIONS	FUNCTION	LAMP	REMARKS
Ingine High Temp. Alarm	WARN.		
Engine High Temp. Shutdown	S'Dawn		
ow Water Level Alarm	AIA	- ,	AIR COOLED.
CB Tripped/Alt., Overload	S DOWN		
ow Oil Pressure Alarm	UACN.	1	
ow Oil Pressure Shutdown	S'DOWN	\ \ !	
mergency Stop	S'DOWN.	\	
Start Fail Alarm	Lock an		
Genset Running	INDICATION	1	
MEN Fault	S'Down	1	
Starter Motor Relay	FUNCTION DK		
uel Low	WALN.	1	
Fuel Empty	3,00mm		
Ingine Gauges	FUNCT. OK.	<i>y</i>	
Status Lamps/Controls	n n		
Inderspeed Shutdown	5'Down		
Overspeed Shutdown	n	1	
Remote Start/Stop	FUNCT. O.K.		
amp Test			
Alarm Shudown		 	
Alt Undervolts	S'Down		
Alt Overvolts	•		
Charger AC Failed	WALN.		
Control Batt. Low Volts			
Start Batt. Low volts	11		<u></u>
Canopy doors Open	n n	\	
Audible Alarm/Mute	FUNCT, O.K.		
Remote ATS Controls	11 1		
Alternator High Temperature	NA		NOT FITTED
		ļ	
		<u> </u>	<u> </u>
		<u> </u>	
		ļ	
· · · · · · · · · · · · · · · · · · ·]	

21		5 P	
CUSTOMER TESTING	OFFICER:	TESTING OFFICER: J. LOTH	_



GENERATOR SET SOUND PRESSURE LEVEL TEST REPORT

SEP 0023/D

47 Proprietary Street Tingalpa Q 4173 BRISBANE AUSTRALIA

CLIENT: BUSBANE WATER SPIOD DATE: 02.07.03

SERIAL NO: 0306013 IOR NO: 14291

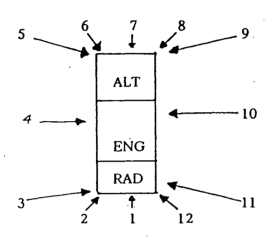
ALTERNATOR TYPE: BCI184F ALT. SERIAL NO: Y03C090208

SOUND LEVEL INSTRUMENT: KION

Remarks:

Distance: 7 m

Height: 1.5 m



Position Layout

				·					
POSITION	SOUND LEVEL	LOAD %							
	dB(A)	25	50	75	100	110			
0		62.7	63.4	65.4	68.1	68.3			
. 2						·			
3					,				
4		62.5	64.6	66.3	<u>७</u> ८०	67.6			
5									
6				(-	7-2	(00			
Ø		62.9	64.6	66.3	67.9	67.9			
8									
9					(211	67.8			
(10)		62.0	65.1	66.0	67.4	67.8			
11		<u> </u>	ļ						
12									
Average		62:52	64.42	66.0	61.85	67.90			

QUALITY ASSURANCE OFFICER:

CUSTOMER TESTING OFFICER:

TESTING OFFICER:

D. COOPEC

WITNESS TESTING OFFICER:



DIESEL GENERATOR SET LOAD TEST REPORT

SEP 0064/D

.47 Proprietary Street Tingalpa Q 4173 BRISBANE AUSTRALIA

	,							,		
CLIENT: BRISBAVE WATER SPIOO				DATE:		04.07	03		· · · · · · · · · · · · · · · · · · ·	
SERIAL NO: 0306 013				JOB NO/CONTRACT NO: 14291						
ENGINE TYPE:	F3LI	0114		· 	ENG. SI	ERIAL NO): <u> </u>	17238	5	·
ALTERNATOR TYPI	E: <u> </u>	1184	<u> </u>		ALT. SE	ERIAL NO	: X03	ယ၅ ဝ	308	··
GOVERNOR TYPE:					STARTI	er moto	R:	EUTZ	·	
OVERSPEED TYPE:	·	PLC	·	 	UNDER	SPEED T	YPE:	Ple	· 	
SHUTDOWN SOLEN	OID:	G.A	رد.		HIGH W	ATER:	DEC	772		
LOW OIL PRESSURE	SHUTDO	:иwc	DEUTZ	<u> </u>		AIR /	014			
ক্ষা					-	,				•
A:		KW: 12	·8 KW	<					•	
					-					
TECHNICAN: 1.	PALT			 -	INSPEC	TOR:				1
					•			·		
TIME					1	,				
TIME	0:05	0:20	0.50	1:20	1:50	3:30	2:40	એ: પ ક		
OIL PRESSURE	3.25	3.1	3.1	3.1	3.0	3.0	3.0	3.0		
OIL TEMPERATURE	62	94	96	98	98	98	96	94		
JACKET WATER TEMPERATURE	4/4	甘	_	-	-	_	1			
MAPS	1.47	12.2	16.6	16.7	18.7	18.7	8-9	1.4		
VOLTS 240	240 241 241	1		1	1	4	/	/		
AMBIENT TEMPERATURE	22.	22	22	22	23	23	22	22-		
HZ	50	50	50	50	49.7	50.	50	50		
KW	347W	9.4	12.5	12-8	4.0	14.0	7.0	344w		
LOAD%			'				· · · · · · · · · · · · · · · · · · ·		-	
	0	75%	100%	100%	1102	110%	50%	0		
f 1ARKS										
					, -					•

Generator_Load_Test_Report.doc



47 Proprietary Street Tingalpa Qld 4173 PH: (07) 3890 1744

SEP0084

TRANSIENT LOAD RESPONSE TEST SHEET

Transient response for load changes: Load PF 0.8

3.60 C

	7		T	1	· · · · · · · · · · · · · · · · · · ·	1	 	
% Change Electrical kW	0-25	0-50	0-75	0-100	100-0	75-0	50-0	25-0
Change in Electrical kW	2550 34	6.2KW	9.5Ku	12.5 Kg	12.5 Kw	9.5ku	6.2Kw	344W
% Change HZ	0.	0	0.1	0.1	0.1	0.1	0	\circ
% Change Volts	1 V	lv	1 v	1 V	\ V	IV	10	lv
Recovery secs	35	5 Rc.	5 Sec	5820	3 Sec	3rc	3 ser	3 sec

CLIENT: BRISBANE WATER SPIOO

Eq. SIN: 0306 013

4/7/03

ENGINE : F3LIOIIL - 5/N: 00772385

ALTENATOR: BLI1849 - 51N: X03 C090208

GOVERNOR: G.A.C.

47 Proprietary Street Tingalpa Q 4173 BRISBANE AUSTRALIA



SEP 0013

FINAL INSPECTION CHECKLIST

This form is to be completely filled out before any generating set leaves the factory.

It is to be signed by the person doing the inspection and by their immediate supervisor. In the case of a non-standard job it must also be signed by the

Special Projects manager of the Engineering Manager.	
A copy of this form is to be sent out with the plant concerned.	
Please neatly tick in the boxes provided where applicable and note any comments in the space provided.	
MODEL: SP100 SERIAL NO: 0306013 ENGINE NO: 00772385	1
JOB NO: 14291 DATE: 04.07.03 CUSTOMER: BRISBANE WATER	
	•
BASE	,
 All welds continuous, neat and clean. All bolts tightened. Bearers completely secured. No sharp corners. 	1 1 1
RADIATOR	: 1 .1.
 (1) Radiator correctly mounted. (2) All pipework included and secure. (3) Drain plug in place. (4) Water removed from radiator. (5) Clamps on hoses tight. 	ZVA
(1) Fan is correctly mounted. (2) All guards in place and secure. (3) Wiring loom is correct to drawing, securely fixed and marked and is terminated in an appropriate terminal box. (4) Battery leads attached and secure and long enough for termination to battery. (5) Air cleaner is properly mounted. (6) Magnetic pickup is fitted and set to correct depth. (7) Exhaust pipe and silencer (where required) are fitted correctly. (8) Dip stick in place. (9) Oil removed from engine. (10) All fuel and oil unions completely tightened. (11) All ordered options are fitted and function correctly. (12) All parts secure, no damage. (13) All earths less than 0.1 ohms. (14) Cables and hoses secure for transport.	निर्मा रिकारायको गर्न होते ।
CYNTEDOL CYCOTOM (hair and in)	

CONTROL SYSTEM (where applicable)

- (1)Control functions as ordered.
- (2) Control is mounted correctly.
- (3) All leads, terminals, fuses, printed circuit boards and switchgear are completely secure and marked correctly.
- (4)Dust seals are fitted around doors.
- (5)Doors hinged correctly.
- (6) All earths less than 0.1 ohms.

Red Danger labels in cubicle. Active 10/12/2014 (7) Q-Pulse Id TMS1019

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Operation and Maintenance Data Manual





BRISBANE WATER

GENERATOR CONNECTION O & M Manual

Section 4D

Electrical Testing Certificate

SP100 Musgrave Road Indooroopilly SPS Switchboard Connection Facilities for Backup Generator Sets at SPSs Generator Connection OM Manual

Active 10/12/2014 Page 79 of 138

Operation and Maintenance Data Manual





BRISBANE WATER

GENERATOR CONNECTION O & M Manual

Section 5

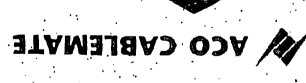
Parts Information

E . 9

+61733435210

Common Logic

€003 8:43



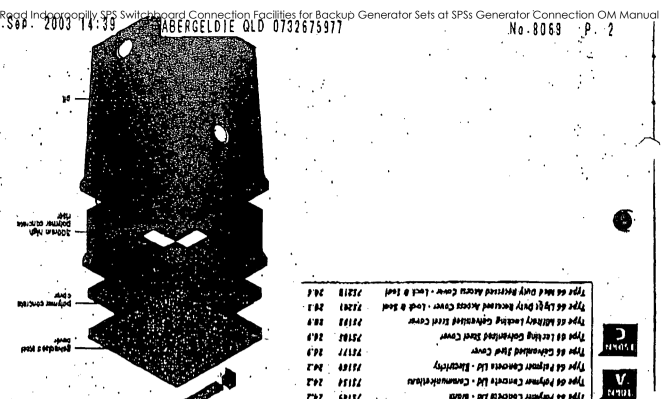
Type 66H Polymer Concrete

htqsb mm218 x mm788 x mm769

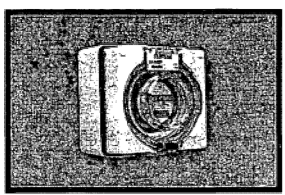
Pit Data

		Cover Date
9.52	EE152	Type 64 holyma Concrete Energian Alass for Localing Cover
15.4	97154	Type 46 Polymer Concrete Entention Alter
1.71	un	Type 66H Palymer Concords Pik hot Locking Cover,
F78	MESI	Type 66th Folymer Concrete PR
19.	No.	
MARK	115.	and the same

Type se Gehonised Strd Cover 672 11134 Type 64 Palgran Concrete Lid - Elecution TN 43151 Type 66 Polymer Centrals Lid - Communications T+2 15154 Type 64 Polyners Concrete Lid. Worth 272 69132 84



Catalogue No. 56Al310



Colour Options

GY Grey

RO Resistant Orange

More colour options may be available. Please check with your nearest Clipsal office.

Description:

Appliance Inlets, 250V 10A - 3 Flat pins

Item Type

02 Industrial Products

Business Area

40 Industrial Switchgear

Product Group

400 56 Series Industrial Switchgear

Item Group

40001 Appliance Inlets

Brochures Available:

56AI Series installation instructions

56 Series flyer

56 and 66 Series technical data

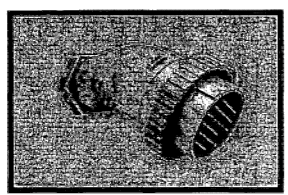
56 Series Features

A Specifiers guide to Clipsal Industrial

A Specifiers guide to Clipsal Industrial

A Specifiers guide to Clipsal Industrial

Catalogue No. WIPM27



Colour Options

No colour options

Transparent

More colour options may be available. Please check with your nearest Clipsal office.

Description:

Plugs And Extension Sockets - Wilco, Low Voltage, Multipin - 27 pin maximum

Item Type

02 Industrial Products

Business Area

40 Industrial Switchgear

Product Group

403 Wilco Hi-Impact Industrial Switchgear

Item Group

40303 Plugs & Extension Sockets

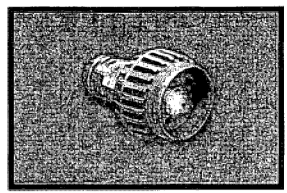
Brochures Available:

A Specifiers guide to Clipsal Industrial

A Specifiers guide to Clipsal Industrial

A Specifiers guide to Clipsal Industrial

Catalogue No. 56CSC310



Colour Options

Electric Orange

Resistant Orange

More colour options may be available. Please check with your nearest Clipsal office.

Description:

Plugs And Extension Sockets, 250V 10A - 3 Flat pins

Item Type

02 Industrial Products

Business Area

40 Industrial Switchgear

Product Group

400 56 Series Industrial Switchgear

Item Group

40004 Plugs & Extension Sockets

Brochures Available:

56CSC and 56PO series wiring instructions

56CSC310, 56CSC315 wiring instructions

56 Series flyer

56 and 66 Series technical data

56 Series Features

A Specifiers guide to Clipsal Industrial

A Specifiers guide to Clipsal Industrial

A Specifiers guide to Clipsal Industrial

Products

Product Locator

Technical Information Wiring Devices: Plugs | In-Line Connectors | Panel Mount Plugs | Panel Mount Receptacles | Internationally Rated Devices

Internationally Rated Devices

Mennekes, a global manufacturer of industrial electrical products, has products to sat electrical connection needs anywhere in the world. Our products are approved by nur international agencies. Internationally rated products range from 16 Amp to 125 Amp, A.C. through 500V A.C. 3,4, and 5 wire. All units are configured to IEC 309-1 and IEC and are VDE Approved.

PLUGS Plugs feature screwless two-piece construction for snap togpull apart assembly. A pivoting cable strain relief provides ea terminal access. Units have a self-sealing cable grommet wl requires no cutting to accommodate various HAR cable size Backed-out terminal screws reduce installation time. **CONNECTORS** Connectors' feature dead-front construction for safety and u brass solid sleeves for reliability. Units feature screwless two construction for snap together / pull apart assembly and hav pivoting strain relief for easy terminal access. A self-sealing grommet requires no cutting to accommodate various HAR sizes. Backed out terminal screws reduce installation time. **INLETS** Ideal for generator or motor plug interface applications, inlet compact and can be surface mounted with available backbo **RECEPTACLES** These compact units are available for either panel or surface mount applications. Box mounted units feature top or botton entry. Both receptacle styles feature an oversized ground sle prohibit mismating of plug devices with different voltages.

Company | Products | Locations | Contact Us

©2000 Mennekes Electronics, Inc.



NHP E-Cat online website Friday, June 18, 2004 4:12:30 PM

User: Not logged in





Catalogue Number:

56.32.0070 24VDC

Description:

PLEASE ORDER 5632007424VDC

List Price \$ (Not including GST):

(8)

Unit of Measure:

EΑ

Price Schedule:

B₂

Relays-plug-in type

Flat pin

Contact arrangement

2 C/O

Voltage

24V DC

Number of pins

Features

- 2 pole changeover contacts rated at 12 amps (250VAC-AC1).
- LED and press to test as standard.
- 4.8mm x 0.5mm flat pins suitable for plug-in sockets. Available in 11 AC/DC coil voltages.
- PCB mounting as option.
- Designed and manufactured to common standards.
- Small dimensions.
- Approved by international standards.
- A large range of bases and sockets including various types of mounting such as Din rail, rear connected panel mounting, plug-in PCB
- Selection of options include manual test button, flange mounting, high temperature versions and hermetically sealed versions.

Benefits

- Capable of switching a number of substantial loads.
- Visual indication for coil operation and latching enables simultaneous testing.
- Can fit directly onto printed circuit boards for power switching.
- Reduced panel space required to keep switchboard costs to a minimum.
- This relay can be offered to manufacturers who export equipment that require these compliance approvals.

Ordering Information

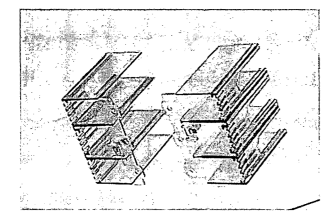
• DC supply version also available without LED - 563224VDC

Copyright NHP Electrical Engineering Products Pty. Ltd



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Catalogue Number:

2H1407DAA

Description:

COVER TERMINAL 3P FC X1

List Price \$ (Not including GST):

(3)

Unit of Measure:

EA

Price Schedule:

T2

Circuit breakers-Moulded Case (MCCB)

Accessories-Terminal covers

Type

3 Pole FC terminal cover

Frame size

125A

Features

- Protective terminal cover 3 pole (set of 2) for front connected terminals on the Tembreak XS125 series & TL30F series MCCB's.
- Made from high impact clear plastic

Benefits

- The terminal cover is designed to protect breaker terminals and other live parts from exposure.
- Terminal covers are available for front or rear connection, and plug-in types.

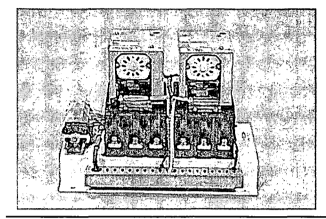
Copyright NHP Electrical Engineering Products Pty, Ltd.



NHP E-Cat online website Friday, June 18, 2004 12:36:31 PM

User: Not logged in





Catalogue Number:

BS1C233

Description:

TRANSFER SW BTSS125CJ12533

List Price \$ (Not including GST):

(8)

Unit of Measure:

EA

Price Schedule:

Transfer switches

Basic (BTS)

Amp rating

125A 3P / 125A 3P

kA rating

18

Features

- Standard model features a proven design walking beam interlock. Fully wired to terminals for 3 wire control.
- Terminals and wires are numbered.
- Optional insulated common loadside busbars 250A 1250A.
- Standard TemLogic panel standardized design.
- Up to 12 additional features can be added to a logic panel.
- Logic panels can be relay or PLC logic.
- As an option motor operators may be padlockable in sizes up to 250A. Standard for larger sizes.

- Needs to maintenance or adjustment once installed.
- There are no coils to burn out or consume energy.
- Simple installation; easy connection.
- Fully numbered schematic diagrams are supplied.
- Increases safety during routine maintenance.
- Convenient for switchboard builders.
- Fast track delivery from stocked parts

Ordering Information

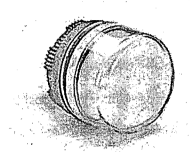
- Assembled to order.
- 4 pole and other configurations available on request.

Copyright NHP Electrical Engineering Products Pty. Ltd.



NHP E-Cat online website Friday, June 18, 2004 2:59:42 PM User: Not logged in





Catalogue Number:

D5P-P5

Description:

PILOT LIGHT ELEMENT YELLOW

List Price \$ (Not including GST):

(3)

Unit of Measure:

EA

Price Schedule:

A2

Pushbutton Products

Pilot Light and Buzer

Mounting Size

22.5mm

Specification

Lamp Body Only

Shape

Round

Style / Frame

Standard

Colour

Yellow

Lamp Block

Operator Only

Features

- SiPart of the vast D5 range of matching 22.5 mm. control and signalling units providing IP 66 front protection
- Assembled round plastic pilot light front element
- Standard yellow lens cap with diffuser
- 4 other colours available
- Easy to mount
- Accepts coupling plate with clip-on standard lamp holder
- Wide range of legends available to complete the assembly
- Individually packaged component

- The D5 range combines aesthetic appeal with robust flexibility to suit heavy-duty industrial control applications
- Readily visible
- Choice of pre-assembled clip-on rear elements
- When fixing pliot light it will hold in place without a notched panel hole,
- Saves time and allows fitting by one person only Simplified ordering and spares holding

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Din-Safe MCBs (RCBO)

- → Approval N17482.
- Mines Department Approval Pending.
- → Short circuit, overcurrent and earth leakage protection.
- J Handle sealable and padlockable.
- → DIN Rail mounting.

Din-Safe MCB with pigtail

Poles	Amp	Voltage	Short circuit	Phase	Trip ') Sens.	Cat. No
2	6	240	10 kA	1+N ')	30 mA	DSRCB0630P
2	10	240	10 kA	1+N ')	30 mA	DSRCB1030P
2	16	240	10 kA	1+N ¹)	10 mA	DSRCB1630P
2	20	240	10 kA	1+N ')	30 mA	DSRCB2030P
2	25	240	10 kA	1+N ')	30 mA	DSRCB2530P
2	32	240	10 kA	1+N)	30 mA	DSRCB3230P
2	40	240	10 kA	1+N)	30 mA	DSRCB4030P

Din-Safe MCB standard terminal configuration

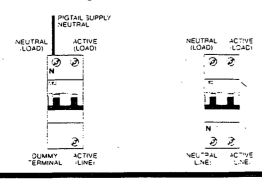
Poles	Amp rating	Voltage	Short circuit	Phase	Trip ') Sens.	Cat. No ³)
2	6	240	10 kA	1+N ²)	10 mA	□DSRCB0610A
2	6	240	10 kA	1÷N ²)	30 mA	□DSRCB0630
2	10	240	10 kA	1÷N=)	10 mA	DSRCB1010A
2	10	240	10 kA	1+N ⁻²)	30 mA	DSRCB1030
2	10	240	10 kA	1+N ⁻²)	100 mA	□DSRCB10100
2	16	240	10 kA	1+N -)	10 mA	□DSRCB1610A
2	16	240	10 kA	1+N=)	30 mA	DSRCB1630
2	16	240	10 kA	1+N)	100 mA	□DSRCB16100
2	20	240	10 kA	1÷N=)	10 mA	□DSRCB2010A
2	20	240	10 kA	1±N ⁻²)	30 mA	DSRCB2030
2	20	240	10 kA	1-N)	100 mA	□DSRCB20100
2	25	240	10 kA	1+N·)	30 mA	DSRCB2530
2	32	240	10 kA	1+N ⁻¹)	30 :mA	DSRCB3230
2	40	240	10 kA	1 +N ·)	30 mA	DSRCB4030

Application

Din-Safe MCB is a combined MCB/RCD providing thermal overload, short circuit and earth leakage protection in the one integral unit.

Din-Safe MCBs are suitable for use in residential, commercial and light industrial applications.

Terminal configuration





DIN-Safe MCB with neutral pigtail suits standard 3 phase chassis



DIN-Safe MCB standard terminal configuration

Characteristics

- → Width: 2 modules.
- → For type AC residual currents.
- ☐ Rated voltage: 240 V/50-60 Hz.
- ☐ Tripping characteristics of MCB part: IEC 898 - C curve.
- ⇒ Short circuit capacity: 10 kA.
- ☐ Terminal capacity: 25 mm².
- High immunity to transient current.
- Profile as per Din-T MCB.
- Test button for periodic testing.

Accessories	⊃age
Auxiliary/Alarm	Page 1 - 31
Shunt trip	Page 1 - 29
Padlock bracket	Page 1 - 33
Link bars and terminals	Page 1 - 33, 39
Enclosures	Section 2
Technical data	
Tripping characteristics	Page 3 - 29
Dimensions .	Page 3 - 29 Page 3 - 45

Notes:

Technical data

- ') Unprotected neutral, not switched.
- Unprotected neutral, switched.
- Fits Din-T chassis (special configuration) refer page TBA.
- Mines department approval applies to 30 mA only.

Nuisance tripping may be experienced in VFD and motor starting applications refer NHP.

Available on indent only.

Section 3

SP100 M

Miniature circuit breakers

Din-Safe single pole width residual current circuit breaker (RCBO)

- ☐ Standards AS/NZ 1009.
- □ Approval N17482.
- Mines department approval Pending.
- One module wide (18 mm).
- Short circuit, overcurrent and earth leakage protection.
- ☐ Short circuit protection 10 kA.
- → Din rail mount.
- → Suits CD chassis.

Amp rating	Modules (18mm)	Voltage AC	Short circuit	Trip Sensitivity ³) Cat. No ¹) ²)
6	1	240	10 kA	30 mA	DSRCBH0630A
10	1	240	10 kA	30 mA	DSRCBH1030A
16	1	240	10 kA	30 mA	DSRCBH1630A
20	1	240	10 kA	30 mA	DSRCBH2030A
25	1	240	10 kA	30 mA	DSRCBH2530A
32	1	240	10 kA	30 mA	DSRCBH3230A
40	1	240	10 kA	30 mA	DSRCBH4030A
6	1	240	10 kA	10 mA	DSRCBH0610A
10	1	240	10 kA	10 mA	DSRCBH1010A
16	1	240	10 kA	10 mA	□DSRCBH1610A
20	1	240	10 kA	10 mA	DSRCBH2010A
25	1	240	10 kA	10 mA	DSRCBH2510A
32	1	240	10 kA	10 mA	DSRCBH3210A
40	1	240	10 kA	10 mA	DSRCBH4010A

Note: ') Neutral not switched

 Will not accept side mounting accessories Mines Dept. approval applies to 30 mA units only.

Operation

This unit combines the overload and short circuit protection of an MCB with earth leakage protection of an RCD. The unit occupies one, subcircuit (one pole) of the distribution board and provides single phase protection against overload, short circuit and earth leakage current.

- The MCB element provides thermal and magnetic tripping protection which is rated to 10 kA prospective fault current.
- The RCD element of the device provides core-balance detection of the difference between the active and neutral currents and amplification to provide high sensitivity. The rated residual operating current (IΔn) is 10 mA or 30 mA.
- The green/yellow earth reference cable in case of loss of supply neutral ensures the device will continue to provide earth leakage protection and will operate normally upon detection of an earth leakage current.

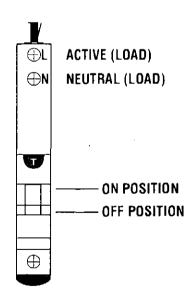
Dimensions (mm) 18 70 44 6 125 Available on indent only.



Application

The Din-Safe single pole width residual current circuit breaker will fit the standard Din-T chassis for use in NHP panelboards. The design makes it possible to provide an MCB complete with earth leakage protection in an 18 mm wide module which allows a greater number of devices to be fitted into a distribution board.

Connection diagram



Accessories

Padlock bracket	Page 1 - 33
Link bars and terminals	Page 1 - 33, 39
Enclosures	Section 2
Technical data	
Tripping characteristics	Page 3 - 29
Technical data / wiring	Page 3 - 35

Note: Nuisance tripping may be experienced in VFD and motor starting applications refer NHP.

1

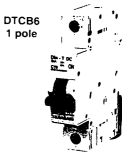
NHF

Miniature circuit breakers

Din-T 6 series 6 kA MCB

- ☐ Standards AS3111, IEC 898.
- ☐ Approval No. N17481.
- ☐ Current range 2-63 Amps 1, 2 and 3 pole.
- ☐ Sealable and lockable handle.
- Available in curve type C and D.
- Mounts on CD chassis (250 A and 355 A).





Short	circuit	capacity	6 k A
SHULL	CHUUII	Cabacity	UNA

In (A)	2 - 63
1P	240 V AC
2P	240 - 415 V AC
3P	240 - 415 V AC

DC use

	1P	2P ')
Short circuit	20 kA	25 kA
Max.voltage (DC)	60 V	125 V

Use at DO

When using Din-T6 in a DC application the magnetic tripping current is approximately 40 % higher than in AC 50/60 Hz.

Shock resistance (In X. Y. Z directions).

20 g with shock duration 10 ms (minimum 18 shocks). 40 g with shock duration 5 ms (minimum 18 shocks).

Vibration resistance (In X, Y. Z directions).

3 g in frequency range 10 to 55 Hz (operating time at least 30 min). According to IEC 60068-2-6.

Storage temperature

From -55 $^{\circ}$ C to +55 $^{\circ}$ C, according to IEC 88 part 2 - 1 (duration 96 hours).

Operating temperature

From -25 °C to +55 °C, according to VDE 0664 parts 1 and 2.

Use at 400 Hz

At 400 Hz the magnetic trip current is approximately 50 % higher than in AC 50/60 Hz.

Accessories	Section
Add on RCD	1 - 21
Auxiliary/alarm	1 - 31
Shunt trip	1 - 29
UVT	1 - 30
Padlockable bracket	1 - 33
Link bars & terminals	1 - 33, 39
Enclosures	2
Busbar chassis	2 - 35

Technical data	Section
Technical data	3
Tripping characteristics	3 - 6, 8
Dimensions	3 - 22

Notes: ') 2 pole MCB connected in series.

The line side is the "OFF" (bottom) side of the MCB.

i Available on indent only.

- Mounts on CD	CHASSIS (250 A a	na 355 A).
1 pole 1 module	C – Curve	D - Curve
in (A)	5-10In	10-20in
2	DTCB6102C	DTCB6102D
4	DTCB6104C	DTCB6104D
6	DTCB6106C	DTCB6106D
10	DTCB6110C	DTCB6110D
13	DTCB6113C	☐ DTCB6113D
;	DTCB6116C	DTCB6116D
20	DTCB6120C	DTCB6120D
25	DTCB6125C	DTCB6125D
32	DTCB6132C	DTCB6132D
40	DTCB6140C	DTCB6140D
50	DTCB6150C	DTCB6150D
63	DTCB6163C	DTCB6163D
2 pole 2 module	s	-
2	DTCB6202C	DTCB6202D
4	DTCB6204C	DTCB6204D
6	DTCB6206C	DTCB6206D
10	DTCB6210C	DTCB6210D
13	■ DTCB6213C	☐ DTCB6213D
16	DTCB6216C	DTCB6216D
20	DTCB6220C	DTCB6220D
;	DTCB6225C	DTCB6225D
32	DTCB6232C	DTCB6232D
40	DTCB6240C	DTCB6240D
50	DTCB6250C	DTCB6250D
63	DTCB6263C	DTCB6263D
3 pole 3 module	S	
2	DTCB6302C	□DTCB6302D
4	DTCB6304C	□DTCB6304D
6	DTCB6306C	□DTCB6306D
10	DTCB6310C	DTCB6310D
13	DTCB6313C	DTCB6313D
16	DTCB6316C	DTCB6316D
20	DTCB6320C	DTCB6320D
25	DTCB6325C	DTCB6325D
32	, DTCB6332C	DTCB6332D
40	DTCB6340C	DTCB6340D
50	DTCB6350C	DTCB6350D
63	DTCB6363C	DTCB6363D

Miniature circuit breakers

Din-T10 series 10 kA MCB (cont.)

3 pole 3 modules

in (A)	B – Curve 3-5 In	C – Curve 5-10 In	D – Curve 10-20 In
0.5	DTCB10305B	□ DTCB10305C	□ DTCB10305D
1	DTCB10301B	□ DTCB10301C	□ DTCB10301D
2	DTCB10302B	DTCB10302C	□ DTCB10302D
4	DTCB10304B	DTCB10304C	□ DTCB10304D
6 .	DTCB10306B	DTCB10306C	■ DTCB10306D
10	DTCB10310B	DTCB10310C	DTCB10310D
13	□ DTCB10313B	■ DTCB10313C	■ DTCB10313D
16	DTCB10316B	DTCB10316C	DTCB10316D
20	DTCB10320B	DTCB10320C	DTCB10320D
25	DTCB10325B	DTCB10325C	DTCB10325D
32	DTCB10332B	DTCB10332C	DTCB10332D
40	DTCB10340B	DTCB10340C	DTCB10340D
50	DTCB10350B	DTCB10350C	DTCB10350D
63	DTCB10363B	DTCB10363C	DTCB10363D

4	pole	4	modules	1)
7		7	IIIOGGICO	,

6	DTCB10406B	DTCB10406C	■ DTCB10406D
10	DTCB10410B	DTCB10410C	☐ DTCB10410D
13	■ DTCB10413B	□ DTCB10413C	i DTCB10413D
16	DTCB10416B	DTCB10416C	□ DTCB10416D
20	DTCB10420B	DTCB10420C	■ DTCB10420D
25	DTCB10425B	DTCB10425C	■ DTCB10425D
32	DTCB10432B	DTCB10432C	■ DTCB10432D
40	DTCB10440B	DTCB10440C	DTCB10440D
50	DTCB10450B	DTCB10450C	DTCB10450D
63	DTCB10463B	DTCB10463C	DTCB10463D



DTCB10 1 - 4 pole types

Auxiliary/alarm	1 - 31
Shunt trip	1 - 29
UVT	1 - 30
Padlock bracket	1 - 33
Link bars and terminals	1 - 33, 39
Enclosures	2
Busbar chassis	2 - 35
Technical data	Section
Technical data	3

Accessories

Add on RCD

Tripping characteristics

Dimensions

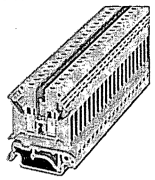
Notes: ') All poles include over-current and short circuit protection.

Available on indent only

Section

1 - 21

UK 5 N



Universal terminal block with screw connection, cross section: 0.2 - 4 mm², AWG: 30 - 10, width: 6.2 mm, color: gray

Accessories Technical data Certificates PDF File

@1

view cart

General data

Order number

3004362

Type

UK 5 N

Barcode number

4017918090760

Unit pack

50 Pcs.

Customs tariff

85369010000

Max. conductor cross section, flexible

4 mm²

Conductor cross section, rigid max.

6 mm²

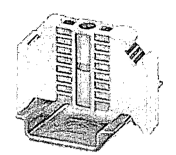
Conductor cross section AWG/kcmil max

10

Nominal current IN

41 A

E/NS 35 N



End bracket, width: 9.5 mm, color: gray

☐ ► Accessories ☐ ► Technical data ☐ ► Drawings ☐ ► PDF File

<u>ତ୍</u>ଧ

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view cart

General data

Order number

Type

Barcode number

Unit pack

Customs tariff

Color

0800886

E/NS 35 N

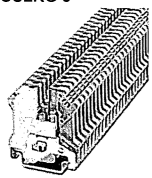
4017918129309

50 Pcs.

85369010000

gray

USLKG 5



Ground terminal block with screw connection, cross section: 0.2 - 4 mm², AWG: 26 - 10, width: 6.2 mm, color: green-yellow

Accessories Technical data PDF File

Q

add to cart

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General data

Order number

Type

Barcode number

Unit pack

Customs tariff

Max. conductor cross section, flexible

Conductor cross section AWG/kcmil max

Conductor cross section, rigid max.

50 Pcs. 85369010000

0441504

USLKG 5

4017918002190

0000010

4 mm²

4 mm²

12

WD	K 2	2.5	Р	E

WDK 2.5 DU-PE**

WPE 4

WPE 6







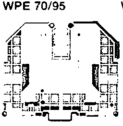


5/69/63			5/69/63		6/60/47			8/60/47				
10 mm/M 2.	5/3,5 × 0,6		10 mm/M 2	2.5/3.5 × 0.6	10 mm/M 3	/3,5 x 0,6		12 mm/M 3,5	12 mm/M 3,5/4,0 x 0,8			
- V/- A/2.5 r	mm²		- V/- A/2.5	mm²	- V/- A/4 m	m _S		- V/- A/6 mm	n ²			
400 V/6 kV/3	3		400 V/6 kV/	/3	800 V/8 kV/	3		800 V/8 kV/3				
0,40.6			0.40.6		0.51.0/0.5	0.8		0,31,6/0,5	1,0"			
1/1			1/1		1/1			3/2				
0.5. 4			0.54		0.56			0.56				
i.5l			1.54		1.56			1,56				
0.52.5			0.52.5		0,56			0.510				
0.52.5			0.52,5		0.54			0.56				
5 _{2.5} á)			0.52.5 ^ອ ່າ		0.54			0,5,.,6				
12			2212		2610			263				
32		A 3	0.134	A 3	0.134		Α 4	0.510		A 5	 	
~	Cat. No.	Ωty.		Cat. No. Oty	1	Cat. No.	Qiy.	~_	Cat. No.	Qty.		
	103530	100		103640 100	1	101010	:00		101020	100		
Type	Cat. No.	Qty.	Туре	Cat. No. Oty	Type	Cat. No.	Qty.	Type	Cat. No.	Qty.		
SH 3	049492	10	SH 2	049492 10	SH 2	049492	:0	SH 2	049492	10		
DEK 5	047346	<u>-</u>	CEK 5	047346	DEK 6	046866	-	DEK 8	127696	-		
DEK 5 -	047356		CEK 5	047356 -	DEK 6	046876		DEK 3	128966			
VS 5 €	164074		WS 3.5	164074 -	WS 12/6	160990		WS 12/6.5	160992			
WS 3.5	158008	_	WS 3.5	158008 -	WS 12/6	144766		W\$ 12/6.5	156895		 	



~~ M 5,5,5 x 1,0

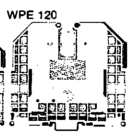




27 13**2**1108

6.0 .. 12/3.0 .. 6.01

30 mm.M E S 6 DIN 5911



303 V 3 KV 3		
2.55.0/1.22 - ::	1.4"	
2.5 ' 6		
2.535 ⁶		
2.535 ^{d)}		
2.535 ⁶¹		
2.535 ³¹		
122		
2.535		89
	Cat. No.	Qıy.
	101050	25
	101260	25
Туре	Cat. No.	Oly.
SH 2	049492	10
External		
WOB-PEN 35	106010	10

127696 128966

160992

155895

	<i>.</i>			
* * "				Þ
				,
	•		•	•
4	,			
20.5.75/86				
22 mm M 3	S 6	DIN 69	1.	

– V 192 A 70 mm²

6.0...12/2.0...4,01

1015		15	
		16120***	
1095			
1070	• • • • • • • • • • • • • • • • • • • •	1595***	
1070		3595***	
1070		3550	
82/0		52/0	
1095	B i 1	16120	B ±2
in Cu only	e ⊟estNr Oty.	~_rin Cu only	BestNr Oty.
	951220 (0		

				103730
Туре	Cat. No.	Qty.	Туре	Cat. No.
SH 2	049492	10	SH 2	049492
Internal			Internal	
WQV 70N-PEN	952584	5	WOV 70/95	-PEN 107230

DEK 8	127596		DEK 5
DEK 8	128966	_	DEK 5
WS 12/6,5	160992	_	WS 12/6.5
WS 12/6.5	156895	-	WS 12/6.5

2/132/11	3		
5 mnvM	10/5	MICE	5911

- V 269 A/120 mm⁻ 1000 W8 kW3

10...20/3.0...6.0

35...150 35...150

2MCM 250		
35150		3 13
T_rin Çu on	ily BestNr	Oty.
	101970	10

Oty.	Туре	Cat. No.	Oty.
10	SH 2	049492	10
	internal		
5	WOV 120-PEN	107240	5
-	DEK 5	047346	_

DEK 5	047346	
DEK-5	047356	
WS 12/6.5	160992	
WS 12/6,5	156895	

applies to centre screw

DEK 8

12/6:5

12/6.5

10

. No. Qty.

047356

160992

156895

[&]quot; WDK 2.5 DU-PE see also page 2.5

[&]quot;" Using 95 and 120 mm2 with 10 Nin lightening torque

Tab connection terminals

WFF 35

WFF 70







Max, technical data		168 A/50 mm ²			250 A/95 mm²		
Dimensions Width/length/height (mm)							
	without WAH	27/107/54			32/132/63		
Width/length/height (mm) Bolt size	with WAH M	27/136/50			32/179/71,5		
VDE rated data, 0611, Part 1/8.92 / II		6			8		
Rated voltage/rated current/rated cross-s		1000 V/125 A/35 mm ²			1000 V/192 A/70 mm²		
Rated impulse voltage/pollution severity		8 kV/3			8 kV/3		
Further technical data		UNTIS	á		0 KVIJ		
Tightening torque range	Nm	3.06.0			6.012		
Clampable conductor							
Cable lug DIN 45235	mu ₅	625			1670		•
Cable lug DIN 45234	ຄາຄາ-ີ	2,550			2.5120		
2 x cable lug DIN 46235	mm-	625			1670		
ccable lug DIN 46-234	ulun ₀	2.535			2.570		
rips	mm	3 x 13 x 0.5			2 x 15.5 x 0.6	4 x 20 x 1	
Strips	กษณ	6 x 13 x 0.5	*		4 x 15.5 x 0.8		
Strips	mm	2 × 15.5 × 0.8			6 x 15.5 x 0. 8		
Max. Connection Area in min-Gauge for fat of	onnecions to 50043 Size	2.0850		C ≤	2.08120		C 6
Continuous current rating of cross-conne	ction 2-pole A	135			207		
Continuous current rating of cross-conne	otion 3-pale A	135	- · · · · · · · · · · · · · · · · · · ·		207		
UL / CSA rated data							
Voltage / current conductor size	UL	600 V115 A1142 AM		·	600 V1175 A1142/0 A		
Voltage / current conductor size	CSA	600 V/130 A/142 AW	G .		600 V1170 A1142/0 A		
Ordering data	Version	 -	Cat. No.	Oty.	· 1	Cat. No.	Oty.
	Wemid		102830	10		102840	10
	Blue Wemio		102638	10		102848	10
NASAN TO THE RESERVE	18/marie						
With covers	Wemid Wemid		102930	10		102940	10
Partition (thickness 2 mm)	***************************************	Tura	C-1 N-	۸.	Time	Cat. No.	Oty.
Fairbach (discussed 2 harry		Type WTW WFF 35	Cat. No. 106710	Orty. 10	Type WTW WEF 70	106720	10
		***************************************	100710	10	**************************************		
			· · · · · · · · · · · · · · · · · · ·				
·						-	
		-					
23						·········	
Cross-connection							
WOL -		WOL 2/35	105490	5	WQL 2/70	106500	5
		WOL 3/35	106540	5	WOL 3/70	106550	-
Auxillary / control conductor termina	rl .						
		WZAF 35	107050	10	WZAF 70	106620	10
O = 19		WZAF 35	107050	10	WZAF 70	106620	10
		WZAF 35	107050	10	WZAF 70	106620	
Cover							
Cover	Beige PA 6 6	WAH 35	106446	20	WAH 70	. 106458	20
Cover	Blue PA 66	WAH 35 WAH 35 BL	106446 106448	20 20	WAH 70 WAH 70 BL	- 106456 106458	20 20
Cover		WAH 35 WAH 35 BL WAH 35 HG	106446 106448 106445	20 20 20	WAH 70 WAH 70 BL WAH 70 HQ	- 106456 106458 106455	20 20 20
	Blue PA 66	WAH 35 WAH 35 BL	106446 106448	20 20	WAH 70 WAH 70 BL	- 106456 106458	20 20
Cover Warning sign	Blue PA 66 Light-green PA 66	WAH 35 WAH 35 BL WAH 35 HG WAP	106446 106448 106445 106970	20 20 20 20 20	WAH 70 WAH 70 BL WAH 70 HG WAP	- 106456 106458 106455 106980	20 20 20 20
	Blue PA 66 Light-green PA 65 Yellow, Self-adhesive	WAH 35 WAH 35 BL WAH 35 HG WAP	106446 106448 106445 106970 156390	20 20 20	WAH 70 WAH 70 BL WAH 70 HG WAP'	. 106456 106458 106455 106980	20 20 20
Werning sign	Blue PA 66 Light-green PA 66 Yellow, Self-adhesive With lightning flash	WAH 35 WAH 35 BL WAH 35 HG WAP	106446 106448 106445 106970 156390	20 20 20 20 20	WAH 70 WAH 70 BL WAH 70 HG WAP	. 106456 106458 106455 106980	20 20 20 20
Werning sign	Blue PA 66 Light-green PA 65 Yellow, Self-adhesive	WAH 35 WAH 35 BL WAH 35 HG WAP	106446 106448 106445 106970 156390	20 20 20 20 20	WAH 70 WAH 70 BL WAH 70 HG WAP'	. 106456 106458 106455 106980	20 20 20 20
Werning sign	Blue PA 66 Light-green PA 66 Yellow, Self-adhesive With lightning flash	WAH 35 WAH 35 BL WAH 35 HG WAP	106446 106448 106445 106970 156390	20 20 20 20 20	WAH 70 WAH 70 BL WAH 70 HG WAP'	. 106456 106458 106455 106980	20 20 20 20
Werning sign Can Fixing screw	Blue PA 66 Light-green PA 66 Yellow, Self-adhesive With lightning flash	WAH 35 WAH 35 BL WAH 35 HG WAP	106446 106448 106445 106970 156390	20 20 20 20 20	WAH 70 WAH 70 BL WAH 70 HG WAP' WD 1 Oty. = 5 cards with 6 lat	. 106456 106458 106455 106980	20 20 20 20
Warning sign Can	Blue PA 66 Light-green PA 66 Yellow, Self-adhesive With lightning flash be stuck to WAH only	WAH 35 WAH 35 BL WAH 35 HG WAP WD 1 Oty. = 5 cards with 6 la	106446 106448 106445 106970 156390 bles on each	20 20 20 20 20	WAH 70 WAH 70 BL WAH 70 HG WAP'	- 106458 106458 106455 106980 156390 bies on each	20 20 20 20 20
Werning sign Can Fixing screw	Blue PA 66 Light-green PA 66 Yellow, Self-adhesive With lightning flash be stuck to WAH only For direct assembly	WAH 35 WAH 35 BL WAH 35 HG WAP WD 1 Oty. = 5 cards with 6 la	106446 106448 106445 106970 156390 bles on each	20 20 20 20 20	WAH 70 WAH 70 BL WAH 70 HG WAP' WD 1 Qty. = 5 cards with 6 lat	_ 106456 106458 106455 106980 156390 Dies on each	20 20 20 20 20
Werning eign Can Fixing screw Cupel washers	Blue PA 66 Light-green PA 66 Yellow, Self-adhesive With lightning flash be stuck to WAH only For direct assembly	WAH 35 WAH 35 BL WAH 35 HG WAP WD 1 Oty. = 5 cards with 6 la	106446 106448 106445 106970 156390 bles on each	20 20 20 20 20	WAH 70 WAH 70 BL WAH 70 HG WAP' WD 1 Qty. = 5 cards with 6 lat	_ 106456 106458 106455 106980 156390 Dies on each	20 20 20 20 20 5
Werning sign Can Fixing screw Cupel washers For	Blue PA 66 Light-green PA 65 Yellow, Self-adhesive With lightning flash be stuck to WAH only For direct assembly Screwdriver	WAH 35 WAH 35 BL WAH 35 HG WAP WD 1 Oty. = 5 cards with 6 la	106446 106448 106445 106970 156390 bles on each	20 20 20 20 20 20	WAH 70 WAH 70 BL WAH 70 HG WAP' WD 1 Oty. = 5 cards with 6 lat M 6x16 SO	106458 106458 106455 106980 156390 Dies on each	20 20 20 20 20 5
Warning sign Can Fixing screw Cupal washers Marking tags	Blue PA 66 Light-green PA 66 Yellow, Self-adhesive With lightning flash be stuck to WAH only For direct assembly Screwdriver aluminium conductors	WAH 35 WAH 35 BL WAH 35 HG WAP WD 1 Oty. = 5 cards with 6 la	106446 106448 106445 106970 156390 bles on each	20 20 20 20 20 20	WAH 70 WAH 70 BL WAH 70 HG WAP' WD 1 Oty. = 5 cards with 6 lat M 6x16 SO	106458 106458 108455 106980 156390 Dies on each 108370 902450 015630	20 20 20 20 20 5
Warning sign Can Fixing screw Cupal washers For Marking tags DEK	Blue PA 66 Light-green PA 66 Vellow, Self-adhesive With lightning flash be stuck to WAH only For direct assembly Screwdriver aluminium conductors Print Consecutive honzontal	WAH 35 WAH 35 BL WAH 35 HG WAP WD 1 Oty. = 5 cards with 6 la M 6 x 16 SD CPSB M 5	106446 106448 106445 106970 156390 bles on each 106370 902450 015620	20 20 20 20 20 20	WAH 70 WAH 70 BL WAH 70 HG WAP' WD 1 Oty. = 5 cards with 6 lat M 6x16 SO CPSB M 8	106456 106458 106455 106980 156390 Dies on each 106370 902450 015630	20 20 20 20 20 5
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The WAP can be used only in conjunction with the WAH. In line event that no conductor is connected, if guarantees shock protection in the connection area.

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NHE

Full voltage, superior brightness and long life

D5-3N

Integrated LED Lamp Blocks

- 5 Colour choices
- Available in voltages up to 240 V AC
 - 11 year lamp life (100,000 hours)
 - Maintenance free
 - Vibration and shock resistant
 - Snap lock fit to existing D5 coupling latch
- Superior illumination qualities
- IP 20 finger protection on live components
- Clear identification of function
- Suitable for use with existing D5 illuminated operators and pilot lights

NHE

ELECTRICAL ENGINEERING PRODUCTS PTY LTD

A.B.N. 84 084 364 81738







Sprecher + Schuh has once again expanded and improved illumination options for the popular D5 22.5 mm control and signalling products by developing a new range of modular integrated LED lamp blocks. When used in conjunction with Sprecher +

Schuh D5 illuminated operators and pilot lights these lamp blocks catalogued D5-3N, provide brightness superior to that of traditional

illumination methods.





This is particularly the case when used with D5 optically enhanced lenses.

LED lamps are renown for providing optimum true colour and great resistance to shock and vibration. In addition, they have internal circuitry for use with solid state outputs, making them ideal for use with PLC inputs. The new D5-3N series integrated LED lamp blocks offer all of the above and a tested lamp life of approximately 100,000 hours.

26 mm

Lamp Block Width: 9.5 mm

Ordering Information

Available colours:

Red (R) Green (G) Amber (A) Blue (B) White (W)

Insert corresponding letter at the end of part number; eg: D5-3NL3R = RED

Voltage	Nominal Current Consumption ')	Description	Catalogue Number
24 V AC/DC	54 mA	Lamp Block with Operator latch	D5-3NL3_
120 V AC	18 mA	Lamp Block with Operator latch	D5-3NL5_
240 V AC	24 mA	Lamp Block with Operator latch	D5-3NL7_
24 V AC/DC	54 mA	Lamp Block without Operator latch	D5-3N3_
120 V AC	18 mA	Lamp Block without Operator latch	D5-3N5_
240 V AC	24 mA	Lamp Block without Operator latch	D5-3N7_

Note: 1) Approximate permissible leakage current 3 mA.



ELECTRICAL ENGINEERING PRODUCTS PT

Darwin

Hobart

D5-3NF 06/02 14M Page 100 of 138

DIN Rail & Plug in Housings

FOR FLEXIBILITY & CHOICE

Single & Extended Functions





A CARLO GAVAZZI BRAND

Monitoring & Control Relays CARLO GAVAZZ

"Reliability...you can count on"

& CONTROL FOR TRUE MONITORING True RMS Monitoring PROTECTION NEEDS FOR TAILORING YOUR

Now available at NHP

ELECTRICAL ENGINEERING PRODUCTS PTY LTD





Monitoring Control Technology

NHP

Electromatic has been synonymous with monitoring and control in the Australian market for over 25 years. Since its merger in 1984 with Carlo Gavazzi, Electromatic has continued to specialise in control technology that is guaranteed to out perform. Carlo Gavazzi is a company with a lifetime commitment to automation and control and dedicated to providing its customers and their industries with increased efficiency, reduced down time and solutions you can rely on. It's what they do best.

Current, voltage, phase, frequency and power factor guarding is vital in order to maximise your system's performance.

The Carlo Gavazzi range of economical and advanced monitoring relays translates into the Advantage and Advantage Plus Series offering reliability you can count on.

... dvantage series:

1 & 3 Phase Monitoring

Phase Sequence & Phase Loss

Latch Function

AC/DC Over Voltage

AC/DC Over Current

Up to 500 V AC/DC monitoring

...Advantage Plus series:

1 & 3 Phase True RMS Monitoring

AC/DC Over or Under Current

AC/DC Over or Under Voltage

Phase Sequence

Phase Loss

Time Delay Setting (0.1 - 30 sec)

AC/DC Over or Under Current - mV input

AC/DC Over & Under Voltage

Phase Asymmetry

Latch & Inhibit Function

...Advantage series

DIN Rail



DIA Current

Plug-In



PIA Current

• 1 Phase
• AC/DC over current
• Latch function



DUA Voltage



PUA Voltage

• 1 Phase • AC/DC over voltage up to 500 V AC/DC • Latch function



DPA 3 Phase



PPA 3 Phase

• 3 Phase • Phase sequence and phase loss

Accurate

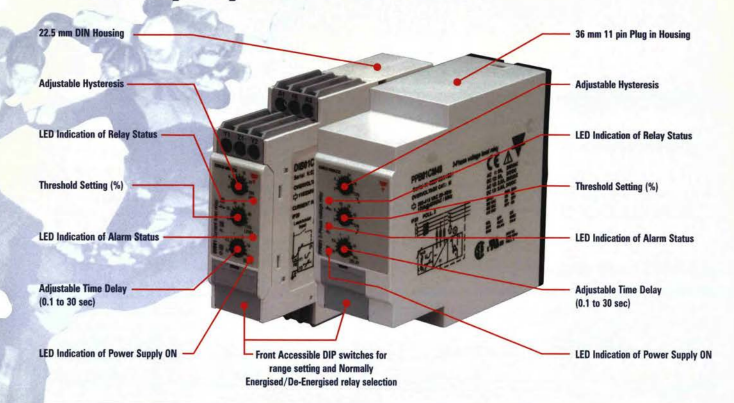
Responsive

Quality

Page 102 of 138



Reliability... you can count on



"Advantage Plus series



DIB Current



DUB Voltage



DPB 3 Phase



DFB **DWB** Frequency **Power Factor**

- 1 Phase .50 - 60 Hz
- · Latch &
- inhibit function · Time delay 0.1 - 30 sec.
- · 3 Phase Latch & inhibit
- function • Time delay
- 1 30 sec.





PIB Current

- 1 Phase True RMS AC/DC over/under current
- · Latch & inhibit function
- Time delay 0.1 30 sec



PUB Voltage

- 1 Phase True RMS AC/DC over/under voltage
 - · Latch & inhibit function
- Time delay 0.1 30 sec



PPB 3 Phase

- · 3 Phase · AC over & under voltage, phase asymmetry sequence
 - & phase loss · Latch & inhibit function
- · Time delay 0.1 30 sec

"Get the Advantage"

Advanced

Reliable

Flexible



"A lifetime commitment to Control & Automation"



Functions

Areas

Applications

Monitoring Solutions

Phase sequence Phase loss

A total phase loss of one of the 3 phases is an extreme case of phase unbalance. Incorrect phase sequence may lead to serious equipment damage.



DPB01 and PPB01 detect incorrect phase sequence and total phase loss.

Phase asymmetry

Several 1-phase loads added to only one or two of the phases may generate unbalance. This makes motors run at a temperature higher than their nominal ratings, causing insulation breakdown and shortening motor life.



DPB02 and PPB02 offer knob adjustable asymmetry and time delay set points. Longer motor life means less maintenance and down time, saving you money and time.

Mains Over-/Undervoltage monitoring

High quality mains monitoring in a plant prevent problems including overheating, malfunction of sensitive devices and phase unbalance.



DPB01 and PPB01 can monitor all the phases in one unit. For more selective monitoring 3 units of DUB01 and PUB01 (or DUB02 and PUB02) can be linked to each single phase voltage.

Undercurrent

When running unloaded a pump can be damaged. If this is the case, the current is low and can easily be detected.



The easy to program functions of DIB01 and PIB01 can help to solve problems such as transient currents, safe relay connection, and machine stop in case of danger.

Regenerated voltage by 3-phase motors

In case of cut wire or blown fuse the motor generates itself the missing phase. There are few phase sequence relays that will detect this situation.



DPA01 and PPA01 detect a regenerated voltage up to 70% of the nominal star voltage (~85 % of the delta voltage) preventing motor damage and expensive replacement costs.

Phase reversal

Incorrect phase sequence may cause a reverse in the directional current that can be extremely dangerous. In the case of mobile applications the phase sequence has to be constantly monitored.



Installing DPB02 or DPP02 on the mobile apparatus ensures damage due to wrong connection is prevented.

C-Tick Compliance

A.B.N. 84 004 304 812



ELECTRICAL ENGINEERING PRODUCTS PTY LTD

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575 Maitland Road Mayfield West N.S.W. 2304
25 Turbo Drive Coorparoo Qld. 4151
62 Leyland Street Garbutt Qld. 4814
14 Robison Street Rockhampton Qld. 4701
Cnr Carroll St. & Struan Crt. Toowoomba, Qld. 4350
14/128 Lyons Street Bungalow Qld. 4870
36-38 Croydon Road Keswick S.A. 5035
38 Belmont Ave. Rivervale W.A. 6103
3 Steele Street Winnellie N.T. 0820
2/65 Albert Road Moonah Tasmania 7009
7 Lockhart Place Mt Wellington Auckland 1006

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CGM FLYER
Q-Pulse Id TMS1019

NHP

NHP was formed in 1968 for the purpose of manufacturing, importing and merchandising a wide range of specialised electrical switchgear, motor control and other technical electrical products for Australian industry; including mining and general industries, electrical contractors and government departments.

NHP is a wholly Australian owned company and exclusively represents a considerable number of overseas companies. These companies manufacture complementary equipment to the NHP programme, which includes products locally manufactured in Melbourne.



The head office and Melbourne sales organisation is situated at Richmond, with branch offices in Sydney, Brisbane, Adelaide, Perth, Newcastle, Townsville, Rockhampton, Toowoomba, Cairns, Darwin and Hobart. The company also has a number of regional representatives to service country areas. NHP products are stocked and distributed through more than 500 centres, Australia wide.

The company also has an office in Auckland, New Zealand primarily involved in the supply of Terasaki circuit breakers and panelboards. The product range is steadily growing with product brands such as Eldon, Schmersal, Austrol and Elektra already added.

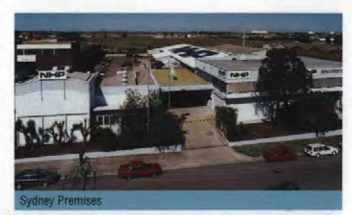
Due to this extensive national sales and service network, the company is able to continue a policy of supplying an extensive range of technical electrical equipment, supported by substantial stocks and competent service on a national basis.



NHP has also built a substantial 5,200 square metre national distribution warehouse, the first stage of a potential three stage development, which ultimately will result in a 15,000 square metre warehouse. The facility is located in the middle of the freight corridor between Melbourne airport and the city's docks area to help ensure effective stock delivery and despatch.

NHP has been consistently committed to providing an outstanding level of customer service and the staff have been trained over many years to provide a customer friendly environment and be seen to be 'easy to deal with'.

It is the continuing policy of the company to improve both the range and quality of products and services available for the Australian market. Experienced engineering and management personnel continually visit world centres to ensure that the organisation keeps pace with technological advances, research and development and modern marketing techniques.



Rockwell Automation

sprecher+ schuh



Sprecher + Schuh administrative building at Aarau

Part of the low voltage factory at Aarau

Sprecher + Schuh has been one of the leading manufacturers of high quality electrical equipment in Europe for many years. The company was founded by Carl Sprecher in 1900 in Aarau, Switzerland, but in 1993 the company was acquired by Rockwell International and now operates under the direction of Rockwell Automation.

The Sprecher + Schuh facility in Switzerland will continue to operate and develop products for world markets as a centre of excellence and will continue to produce low voltage control gear products, including the world famous Sprecher + Schuh contactor range.

In 1968 NHP was appointed the exclusive Australian agent for Sprecher + Schuh low voltage motor control gear products which were primarily manufactured at the head office of the company in Aarau, Switzerland.

Since 1966 when Sprecher + Schuh equipment was introduced into the Australian market it has received remarkable acceptance from Australian industry. This has been largely due to the technical superiority of the products produced to traditional Swiss exacting standards of precision engineering. These high standards are the result of strict manufacturing controls and testing, and by the

use of the latest high quality materials available. This high quality has resulted in remarkable reliability ensuring long life and excellent performance.

NHP has welcomed the acquisition of Sprecher + Schuh by Rockwell because international businesses in the electromechanical field requires very substantial volumes to minimise production costs. In manufacture there are ever increasing costs associated with advanced research and development technology, complicated tooling, and sophisticated automated production lines.

Rockwell is committed to providing substantial increases in funds available for R & D and the latest production techniques.

Rockwell/Sprecher + Schuh will be better able to achieve economies of scale and international growth as a result of the union.

The full range of Sprecher + Schuh equipment is freely available throughout Australia from the NHP organisation or NHP representatives and distributors.

The Ultimate in Motor Control

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NHP

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MINI CONTACTOR AND RELAY SYSTEM

T T T

CA 4 Contactor

The CA 4 series of miniature contactors provide an extremely compact and reliable method for controlling motors up to 6.1 kW (at 400/415 volts) and is particularly useful in applications where enclosure space is restricted.

CA 4 miniature contactors are available in three (3) power ratings: 2.6 kW, 4.5 kW and 6.1 kW. The physical dimensions are constant throughout the range featuring a width of only 45 mm. In addition, there is also a wide range of clip-on accessories available which do not impact on the contactor width. A four pole version is also available in 4.5 kW.

CT 4 Thermal Overload

The CT 4 thermal overload relay is a reliable and proven solution for providing economical motor protection. It fits directly to CA 4 contactors and can cater for current ranges from 0.1 to 9 amps.



CEP 7 Electronic Overload

The CEP 7 is a self-powered electronic overload which utilises the supplied voltage, via integrated transformers, to feed the ASIC circuit board electronics for accurate current measurement. The electronics can detect excessive currents or phase loss more rapidly and with greater accuracy than traditional overload relays.

The CEP 7, up to 12 amps, can be directly mounted onto CA 4 contactors and is available with manual or automatic/manual reset. It also provides the choice of two trip classes - class 10 or class 20 version.



CS 4 Relay

The **CS 4** is a versatile control relay available in several different contact configurations:

4 N/O, 3 N/O 1 N/C, 2 N/O 2 N/C. Clip-on auxiliary contacts allow the CS 4 to have up to eight poles and a complete range of AC and DC coil voltages are offered to meet the relevant control supply requirements.

CS 4 relays are suitable for DIN rail mounting and are the same physical size as the CA 4 contactors. This facilitates a common range of accessories to reduce stockholding.



AC CONTACTORS CA 4

NHP

Compact Dimensions

The examples shown demonstrate the compactness and versatility of the CA 4 contactor.

The CA 4 contactor lends itself perfectly to compact switchboard design. Designs where space saving is a priority without sacrificing performance.

CA 4 is equally effective in simple or complex motor starter applications.



Compact 45 mm wide



CA 4 contactor fitted to a KTA 7 breaker & KA 2 busbar system



CA 4 contactor fitted to CT 4 thermal overload



CA 4 contactor fitted to CEP 7 electronic overload relay





CA 4 contactor fitted with auxiliary contact block



three ratings in one frame size

Features

- · Compact dimensions
- Modular design
- Rugged construction
- · High switching capacity
- · Low power requirements
- · AC or DC coil types
- Four pole 4.5 kW version available

- · High electrical and mechanical life
- · Clip on accessories
- · DIN rail or screw mounting
- Rated at 60 °C
- Auxiliary contacts for low voltage
- Supplied with open terminals for rapid installation

Three Ratings

CA 4 contactors consist of three ratings in one frame size the CA 4-5, CA 4-9 and CA 4-12. All three miniature contactors share a common width of only 45 mm, and cover kW ranges of 2.6, 4.5 and 6.1 respectively.

The components of the CA 4 contactor system complement each other to form a flexible and dependable system.

It can utilise state of the art motor protection (CEP 7 electronic overload) and the economical CT 4 thermal overload.

It is one system that truly delivers maximum performance in a small, rugged and reliable package.

AC Coil

AC 3 kW	AC 2 amps	Aux. C	ontacts max.	Cat. No.
2.6	5.3	1 N/O	5	CA 4-5-10V
2.6	5.3	1 N/C	5	CA 4-5-01V
4.5	9	1 N/O	5	CA 4-9-10V
4.5	9	1 N/C	5	CA 4-9-01V
6.1	12	1 N/O	5	CA 4-12-10V
6.1	12	1 N/C	5	CA 4-12-01V

AC Coil 4-pole

AC 3	AC 2		
kW	amps	Contacts	Cat. No.
4.5	9	4 N/O	CA 4-9M-40V

DC Coil

AC 3 kW	AC 2 amps	Aux. C	ontacts max.	Cat. No.
2.6	5.3	1 N/O	5	CA 4-5C-10V
2.6	5.3	1 N/C	5	CA 4-5C-01V
4.5	9	1 N/O	5	CA 4-9C-10V
4.5	9	1 N/C	5	CA 4-9C-01V
6.1	12	1 N/O	5	CA 4-12C-10V
6.1	12	1 N/C	5	CA 4-12C-01V

Maximum performance minimum space



UNDER VOLTAGE RELIABILITY (AC/DC COIL)

NHP

CA 4 AC & DC coils

CA 4 coils are designed for total undervoltage reliability. Under voltages that do not cause the contactor to close can be withstood indefinitely without damage.

Even though their contacts and coils are not replaceable, Sprecher + Schuh has subjected this series of contactors to monitored endurance tests that highlight their ruggedness.

At full load, under three phase conditions, the contacts in the CA 4 have an electrical life of 700,000 operations. The AC magnet system has a mechanical life of 10,000,000 operations, and DC at 20,000,000 operation.





Low Heat Losses

The low power consumption required for control purposes also contributes to efficiency:

AC pick-up =24 VA AC hold =4 VA

DC pick-up and hold =2.5 W

The result is significantly reduced heat losses which in turn permits even more compact installations and a noticeable reduction in power consumption.



Efficiency with Wiring

The CA 4 miniature contactor system has been systematically designed for speedy wiring. All components have:

- Easily accessible connections
- Open terminals
- Universal slot screws
- Same size screw guides as on larger units. Both manual as well as power screwdrivers can be used; no tool bit changing is necessary.

No special tools are required to fasten the terminals.



Contact Configuration

The CA 4 contactor system can also handle low voltages. Excellent encapsulation and special contact design are major factors for the high degree of contact reliability:

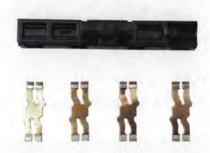
- On the basic unit:
 Contacts with indentation
- On the auxiliary contact block:
 H-contact bridges with non-wear, selfaligning wiping contacts having a 4-way current path feature.

Main Contacts of CA 4 Contactor

The built-in auxiliary contact (bottom far left) is cross-stamped to provide a four-way current path. (The CS 4 relay has all four contacts of the base unit cross-stamped).

The image below shows the auxiliary contact block H-contacts

Clever contact design provides improved electrical connection and reliability.





ADVANCED MOTOR PROTECTION

CEP 7 Electronic Overload

CA 4 contactors are suitable for use with CEP 7 electronic overload relays. The CEP 7 attaches directly to the load side of the contactor to allow the CA 4 to be used in applications requiring improved motor protection.

The CEP 7 electronic overload offers two models to cater for manual and automatic/manual trip reset modes. Each is also available with class 10 or class 20 tripping characteristics.

The combination of miniature contactor and electronic overload relay provides a unique solution for superior motor protection whilst supporting most control philosophies.



Features

- Self powered
- Low power consumption (150 mW)
- Phase failure
- Separate N/O and N/C trip contacts
- Visible trip indicator
- Wide adjustment range
- Thermal memory

CT 4 Thermal Overload

CT 4 thermal overloads can be directly fitted to CA 4 contactors to form an economical arrangement for motor thermal protection and control.



The CT 4 is fitted with a built-in wire connection to provide a series connection between its trip contact and the 'A2' coil termination of a contactor. This connection can be removed if not required.

Trip flag indicator and test/reset button is also offered as standard on the CT 4 as well as a dual scale for current setting to allow for the straightforward commissioning of direct-on-line (DOL) or star-delta starters.

Features

- High tripping accuracy
- Manual reset
- Trip indicator
- Maximum volts 660 V
- Temperature compensation from -25 °C to 75 °C
- Snap on signal contact available



CA 4 with CEP 7



CA 4 with CT 4

TIME UNDER CONTROL

NHP

CRZE 4 Timing Element

The CRZE 4 is an innovative timing element for accurate on-delay timing functions adjustable up to 30 seconds. The timer is connected in series with the contactor coil resulting in contactor energisation after the set time on the timer has elapsed.

CRZE 4 offers excellent repeatability and can be fitted to the front or right-hand side of the contactor or can be separately mounted on DIN rail via the CR 4-P adapter.

Two time ranges are available and supports voltages from 110...250 V 50/60 Hz:

0.1...3 seconds



CRZY 4 Timing Element

The CRZY 4 is a timing element for stardelta starting. It disconnects the star contactor after the specified time of the timer has expired and then energises the delta contactor after an in-built transition time of about 100

milliseconds. This time delay is essential for stardelta starters.

The CRZY 4 can be mounted to the front of the CA 4 contactor, or can be fitted to the right-hand side or, can be DIN rail mounted separately via a CR 4-P adapter.





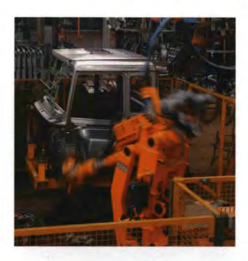
Dependable Interlocking

Two CA 4 contactors can be mechanically interlocked with a CM 4 interlocking mechanism. This is used in applications where only one of two contactors is required to operate at a time such as in the case with reversing starters.

The mechanical interlock can only be used with CA 4 contactors having AC coils. CM 4 is mounted to the back of the contactors so as not to interfere with the fitting of auxiliary contacts on the front like other miniature contactors.



Two CA 4's interlocked (2.6 kW)





CA 4 with a CRZY 4 timer fitted



CS 4 MINIATURE RELAY SYSTEM

CS 4 Miniature Relay

Despite increasing complexity, control systems and installations must become increasingly compact. The CS 4 miniature relay system contains a variety of control possibilities.

Just like the CA 4 contactor, the CS 4 relay shares the same dimension width of 45 mm. This also makes the CS 4 miniature relay an attractive selection for the

most discerning user. It will satisfy many industrial applications, from the most complex electronics to the basic lighting circuit.



The body of the device is sturdy as well. The front housing, containing the phase partitions and screwdriver guides, is manufactured in one piece. Front and rear housings are then joint fitted together.

Contacts Coil assembly (DC) Positive Guidance Design Requirements >=0.3 mm Contact welded N/O N/C

CS 4 control relays are perfect for fail-safe control circuits. An interlock contact design, which maintains minimum 0.3 mm clearance, prevents the N/C contacts from reclosing if the N/O contact is welded when in operation. (This feature includes the base contact poles only and does not extend to the front mounted auxiliary contacts).

Auxiliary Components

CS 4 auxiliary components allow you to convert the basic four pole relay into a:

- · 6 or 8 pole relay
- 4, 6 or 8 pole relay with electronic time delay
- Multiple 4, 6 or 8 pole relays with mechanical interlock



CRC 4 Suppressor Module

CRC 4 is a suppression device for limiting voltage spikes especially in electronics circuits.



No Additional Space Required

The entire CS 4 system is logically engineered. Auxiliary contact blocks and timing elements are modular and snap-on without increasing the CS 4's original width of 45 mm. Also due to its sideways switching movement, the basic relay has the same low profile whether an AC or DC operating magnet is used. This permits the use of enclosures with

shallow mounting depths. Once the CS 4 is installed, the auxiliary contact blocks can be snapped-on or removed without changing any existing wiring.



Q-Pulse Id TMS1019

Active 10/12/2014

WIDE APPLICATION USE

NHP

CA 4 Mounted on an ACS Busbar System



CA 4 Miniature Starter System



- Star-delta
- Reversing starters
- DOL applications
- Lighting
- Building industry



CA 4 contactors can also be used in the following applications: swimming pools, sauna control systems, electric heating systems, refrigerators, house hold appliances and contact breakers.

Miniature Contactor System





Withstand capability of extreme industrial conditions make the CA 4 an ideal and smart choice for miniature contactor systems.



- CA 4 contactors are ideal in the office place, controlling lighting, heating, air-conditioning
- Hospitality industry where industrial dishwashing machines are used
- Large buildings where elevators and escalators are being used
- · Recycling industry with large compactor crushing machines and the postal service where sorting of mail is used in a fast paced environment



WORLD CLASS QUALITY CA 4 MINIATURE CONTACTORS

Sprecher + Schuh has been developing and manufacturing electrical equipment for protection and control purposes for many years. NHP is proud to be associated in bringing a world quality product to the building and electrical industry.

The CA 4 compact contactor system fully complies with the IEC recommendations as well as equivalent national standards and regulations.

The system also complies with the stringent CSA and UL specifications. The requirements of countries having compulsory termination marking codes are also complied with.

CA 4, a world class series of miniature contactors which are recognised world wide.

NHP is a company delivering quality electrical switchgear to the building and automation industry.











Backed by decades of experience

NHP is proud to supply quality products such as Sprecher + Schuh to the Australian industry.

sprecher+

CA 4

MHP

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AC AND DC CONTACTORS

CA 4 Contactor

AC coil 1)

AC 3	AC 2/3	Aux. Contacts		
kW	amps	std.	max.	Cat. No. 2)
2.6	5.3	1 N/O	5	CA 4-5-10V
2.6	5.3	1 N/C	5	CA 4-5-01V
4.5	9	1 N/O	5	CA 4-9-10V
4.5	9	1 N/C	5	CA 4-9-01V
6.1	12	1 N/O	5	CA 4-12-10V
6.1	12	1 N/C	5	CA 4-12-01V

AC Coil 4-pole

AC 3	AC 2/3	No. of	
kW	amps	Contacts	Cat. No.
4.5	9	4 N/O	CA 4-9M-40V

DC coil 1)

	AC 3	AC 2	Aux. Co	ontacts	
	kW	amps	std.	max.	Cat. No. 2)
	2.6	5.3	1 N/O	5	CA 4-5C-10V
	2.6	5.3	1 N/C	5	CA 4-5C-01V
	4.5	9	1 N/O	5	CA 4-9C-10V
	4.5	9	1 N/C	5	CA 4-9C-01V
	6.1	12	1 N/O	5	CA 4-12C-10V
Ì	6.1	12	1 N/C	5	CA 4-12C-01V



CA 4 contactor



CS 4 relay

Basic relay CS 4 4-pole 1)

Cont	ntacts AC		
N/O	N/C	or DC	Cat. No. 2)
4	-1	AC	CS 4-40EVAC
		DC	CS 4C-40EVDC
3	1	AC	CS 4-31ZVAC
		DC	CS 4C-31ZVDC
2	2	AC	CS 4-22ZVAC
	10 16	DC	CS 4C-22ZVDC

Contact diagram



Notes:

 CA 4/CS 4 not available without coil. Coils and contacts not replaceable.
 Add coil voltage AC 24, 32, 110, 240, 415 V 50 Hz when ordering. Add coil voltage DC 12, 24, 48, 110, 125, 220 V when ordering.

240/415 V rated coils are suitable for use on 230/400 V in accordance with AS 60038:2000

CA 4/CS 4 ACCESSORIES

NHP



Auxiliary contact block

Auxiliary Contact Blocks CA 4-P

For contactors CA 410 ') Contact	
arrangement	Cat. No.
21 31 	CA 4-P-02
21 33 - 1 % 22 34	CA 4-P-11
43 53 21 31 -\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	CA 4-P-22

For contactors CA 401 ') Contact	
arrangement	Cat. No.
53 63 54 64	CS 4-P-20
53 61 - \$ - \$ 54 62	CS 4-P-11
53 63 73 83 54 64 74 84	CS 4-P-40



RC link

Accessories

CM 4 ²) SDR
SDR
CRZY 4
CRZE 4-3S
CRZE 4-30S
CA 4-PC
CR 4-P
CRC 4
CRD 4
CB 4-2
CB 4-3
CB 4-4



Mechanical Interlock

Connection links

For use with KT 7-25S & CA 4

Connection links for DOL starters KTA 3 + CA 4/CA 3 @ 60 °C

Connection miks for DOL start	CISICIA S I ON TON S @ 00 C	
For CA 4 to KTA 3	max. 9 amps	KCD 4
Connection links for reversing	and star delta starters @ 60 °C	
Reversing link set for CA 4-5/9	max. 9 amps	KCR 4
Star delta link set for CA 4	max. 9 amps	KCSD 4

RC link CRC 4



KCD 4

Adaptor CR 4-P

For mounting timing element CRZ...4 on EN 50 022-35 (DIN) mounting rails and G rails.

For damping circuits of coils and contacts. For fitting on all labelling spaces or arbitrarily in cable channels.

KT 7-25S-PEM12



CR4-P DIN rail adaptor

Timing elements CRZE 4 and CRZY 4

For time delay circuits. Snap-fits onto an auxiliary contact location, on the right hand side of a contactor, or with the aid of the adaptor on DIN mounting rails.

Auxiliary contact blocks CA 4-P

Terminal markings in compliance with EN 50 012.

Can be snap fitted onto the CA 4 in a 2 or 4 pole form.



CRZE 4 Timer

Mechanical interlock CM 4

Requires no additional space. Fitting from rear and recessed in DIN rails (not suitable for DC magnet system).

- Notes: ¹) The contact selection is to comply with contact numbering sequence.
 The auxiliary contacts from page 3-6 can also be used if terminal numbering is not a pre-requisite.
 - 2) Not available for use with DC contactors and relays.



STATE OF THE ART MOTOR PROTECTION

- · Superior phase failure protection
- · Choice of tripping classes
- · Choice of reset options
- · Self powered design means convenience
- · Increased accuracy and motor protection
- Wide current adjustment range

Self Powered Design

Manual reset

Standard Motor kW	Approx. kW range @ 400/415 V	Current range (A)	Cat. No.
	10 - 12 10 10 10 10 10 10 10 10 10 10 10 10 10	0.10.32	CEP7-M32-0.32-10
-		0.321.00	CEP7-M32-1-10
1.1	0.31.25	1.002.9	CEP7-M32-2.9-10
1.5/2.2	0.62.2	1.65	CEP7-M32-5-10
2.2/4/5.5	1.66	3.712	CEP7-M32-12-10

Automatic and manual reset

Standard	Annroy kW	Current	
Motor kW	Approx.kW range @ 400/415 V	range (A)	Cat. No.
	- Aller Control	0.10.32	CEP7-A32-0.32-10
-		0.321.00	CEP7-A32-1-10
1.1	0.31.25	1.002.9	CEP7-A32-2.9-10
1.5/2.2	0.62.2	1.65	CEP7-A32-5-10
2.2/4/5.5	1.66	3.712	CEP7-A32-12-10

Remote reset magnet	Cat. No.
To suit CEP7-M32 and CEP7-A32	CMR7V 1)

Accessories	Cat. No.
Cover for preventing overload adjustment	CMS7-BC4
Cover for preventing current adjustment only	CMS7-BC5
Separate mounting bracket	CEP7-37-PA

Notes: 1) Standard AC voltages 24, 110 and 240 V AC 50 Hz.
Standard DC voltage 24 V DC. Others available on request.
Class 20 tripping available on request

Test button

Auto/manual and trip selector

N/C contacts

N/O contacts

75 Q-Pulse Id TMS1019 Motor current adjustment -

Active 10/12/2014

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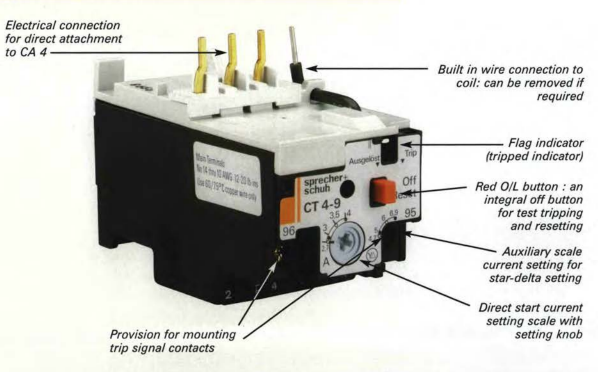
ECONOMICAL THERMAL OVERLOAD CT 4 NIHF

- · Consistent and reliable protection
- Superior class 10 characteristics
- Protection from single phase conditions
- · Ambient temperature compensation
- Maximum 660 V
- · Snap-on signal contacts
- Manual reset
- Trip indicator complies with AS 1023



CT 4 Thermal Overload Relays for Mounting on CA 4 Contactors

Adjustment range in amps (DOL)	Type T HRC fuse	Approx. kW @ 400/415 V	Cat. No.
0.10-0.15	0.63 A	0.06	CT 4-9-0.15
0.15-0.23	1	0.09	CT 4-9-0.23
0.23-0.35	2	0.12	CT 4-9-0.35
0.35-0.55	2	0.18	CT 4-9-0.55
0.55-0.80	2	0.25	CT 4-9-0.8
0.80-1.20	4	0.5	CT 4-9-1.2
1.20-1.80	4	0.55	CT 4-9-1.8
1.80-2.70	6	0.75	CT 4-9-2.7
2.70-4.00	10	1.5	CT 4-9-4
4.00-6.00	16	2.2	CT 4-9-6
6.00-7.70	20	3	CT 4-9-7.7
7.50-9.00	20	4	CT 4-9-9
Auxiliary signal con - clip on to thermal)	CT 3K-P-10





CS 4 Control Relay

C3 4 Control Rela		CS	4 Relays			31 T.	CS	4 Relays
Electrical Contact Ratings - IEC 947				Mechanical Mechanical Life		[Mil]]	10
at rated voltage	240 V 400 V 500 V	[A] [A]	6 2.5 1.25	Electrical Life AC 15 (240 V, 3 A) AC AC 1 (230 V, 6 A)	Operations	[Mil] [Mil]	-	0.7
AC 1 (Non-inductive, or 40 °C 230	.500 V	[A]	16	Weight		[g]		153
slightly inductive 60 °C 230 loads, resistance furnaces)	.500 V	[A]	12	Terminal Cross-Section Terminal Type	on			
IEC 947, EN 60947				E	1 Conductor 2 Conductor	[mm	2]	0.752.5 0.752.5
(switching 3 Ø motors)	230 V 400 V	[A]	5 3.7		1 Conductor 2 Conductor	[mm		0.752.5 0.752.5
	500 V		2.8	Max. Wire Size		[AWC	3]	1814
Short Circuit Protection afforded by Coordination Type 2 Fu	contactise gG	tor [A]	16	Tightening Torque		[Nm [lb-ir	7.5	11.5 715
	se aM	[A]	16	Control Circuit				4
Min. switching capacity DIN 19240 for H-contacts (Double contacts and auxiliary contact blocks)	17 V	[mA]	5	Operating Voltage AC 50/60 Hz	Pickup Dropout Pickup	[x U _s] [x U _s] [x U _s]		0.851.1 0.350.65 0.81.1
Switching DC					Dropout	$[x U_s]$		0.10.25
Non-inductive or slightly inductive load resistance furnaces DC 1 at 60 °C	ds,			with protection circuit Coil Consumption	Dropout [U _{ma}	ax U _{min}]		11.2
	48 V 110 V	[A]	6/4	AC 50/60 Hz		[VA/W] [VA/W]		22/20 4/14
	220 V	[A]	0.2	DC	Inrush/Seal	[W]		2.5
2 poles in series 24.	440 V 48 V	[A]	0.08	Operating Times AC 50/60 Hz	Pickup Time	[ms]		1540
	110 V 220 V	[A]	0.08	DC	Dropout Time Pickup Time Dropout Time	[ms]		1525 1840 612
3 poles in series 24	440 V 48 V	[A]	0.2	with protection circuit	Dropout	[ms]		812
	110 V	[A]	6	General	BI			
	220 V 440 V	[A]	3 0.4	Rated Voltage Withst	e (per IEC 947-4	500 V 2500 V	The second second	

77 Q-Pulse Id TMS1019

8 kV

230, 240, 400, 415, 500 V

24, 48, 110, 220, 440 V

50/60 Hz, DC

-55...+80 °C (-67...176 °F)

-55...+60 °C (-58...140 °F)

15 % current reduction against 60 ° value

humid-alternating climate, cyclic, per IEC 68-2-30 and DIN 50 016, 56 cycles

2000 m M.S.L., per IEC 947-4

IP 20

safe from touch by fingers and back of hand per vde 0106, part 100

Rated Impulse Strength Uimp

Rated Voltage U.

Rated Frequency

Ambient Temperature

Corrosion Resistance

Type of Protection

Finger Protection

Operation at normal current

AC

DC

Storage

At > 70 °C

Altitude

NHP

CA 4 Miniature Contactors

Rated Insulation Voltage U _i to IEC 947-1 UL/CSA		[V] [V]		500 V 600 V					-05	CA4 -09	-12
Rated Impulse Voltage U _{imp}		[kV]		8		(Star Delta)	230 V	[A]	11	21	21
		[KV]		0	_	50 Hz	240 V	[A]	11	21	21
Rated Voltage U _e							400 V	[A]	9.2	16	21
-Main Contacts AC 50/60 Hz		n/a	200 24	100 4	15 500		415 V 500 V	[A]	9.2	16	21
DC		[V]		110, 22				[A]	6.9	12	12
		[v]	24, 40	110, 22	0, 440		230 V	[kW]	3	5.5	5.5
Operating Frequency for AC Loads		0.1-1		-n/en LI-			240 V 400 V	[kW]	3	5.5	5.5
132 200 1011		[Hz]		50/60 Hz			400 V	[kW]	4	7.5 7.5	10
Switching Motor Loads				CA4			500 V	[kW]	4	7.5	7.5
Standard IEC Ratings			-05	-09	-12	72.41	300 V	[KAA]	-	7.5	7.5
AC 2, AC 3, AC 4	230 V	[A]	6.5	12	12	AC 1 Load,	1	CAI	20	20	200
DOL & Reversing	240 V	[A]	6.5	12	12	3 Ø Switching	I _e	[A]	-	20	20
50 Hz/60 °C	400 V	[A]	5.3	9	12	Ambient	230 V	[kW]	8	8	8
	415 V	[A]	5.3	9	12	Temperature 40 °C	240 V	[kW]	8.3	8.3	8.3
	500 V	[A]	4	7	7		400V	[kW]	14	14	14
	230 V	[kW]	1.5	3	3		415 V	[kW]	14	14	14
	240 V	[kW]	1.5	3	3		500 V	[kW]	17	17	17
	400 V	[kW]	2.2	4.5	5.5	Ambient	/ _e	[A]	16	16	16
	415 V	[kW]	2.2	4.5	6.1	Temperature 60 °C	230 V	[kW]	6.4	6.4	6.4
	500 V	[kW]	2.2	4	4		240 V	[kW]	6.7	6.7	6.7
Maximum Operating Rate							400 V	[kW]	11	11	11
At 9 A for AC 3; 20 A for AC 2/4	AC 2	[ops/		300			415 V	[kW]	12	12	12
Starting time $t_A = 0.25 \text{ s}$	AC 3	[ops/	(C.O. **)	600			500 V	[kW]	14	14	14
AC 4 (200,000 Op. Cycles)	AC 4	[ops/	hr]	300		Lighting Loads					
50 Hz	230 V	[A]		3.9		Elec. Dischrg.	Open	[A]	18	18	18
	240 V	[A]		3.9		Lamps-AC 5a,	Enclosed	[A]	14.5	14.5	14.5
	400 V	[A]		3.3		Single compensated	10 kA	[µF]		750	
	415 V	[A]		3.3		Max. capacitance at	20 kA	[µF]		400	
	230 V	[kW]		0.92		prospective short circuit					
	240 V	[kW]		0.96		current available at the				~	
	400 V	[kW]		1.5		contactor			-		
	415 V	[kW]		1.6		Incandescent		200			
Max. Operating Rate		[ops/	hr]	250		Lamps-AC 5b, Electrical endurance ~100,000 operations		[A]	9.3	9.3	9.3



CA 4 Miniature Contactors

Electrical Data

Inrush	= 30) .	05	CA4	40
Rated transformer current			-05	-09	-12
230	/	[A]	2.9	5.4	5.4
240	/	[A]	2.9	5.4	5.4
400	V	[A]	2.4	4.1	5.4
415	V	[A]	2.4	4.1	5.4
500	V	[A]	1.8	3.2	3.2
230	V	[kVA]	1.2	2.2	2.2
240	V	[kVA]	1.2	2.2	2.2
400	V	[kVA]	1.7	2.8	3.7
415	V	[kVA]	1.7	2.9	3.9
500	V	[kVA]	1.6	2.7	2.7

DC Ratings

DC1 Rating at 60 °C			-05	-09	-12
1 Pole	24 V DC	[A]	9	9	9
	48 V DC	[A]	4	6	6
	110 V DC	[A]	0.6	1	1
	220 V DC	[A]	0.2	0.3	0.3
A CONTRACTOR	440 V DC	[A]	0.08	0.1	0.1
2 Pole in series	24 V DC	[A]	6	9	9
	48 V DC	[A]	6	8	8
	110 V DC	[A]	4	6	6
	220 V DC	[A]	0.8	1.2	1.2
	440 V DC	[A]	0.2	0.3	0.3
3 Pole in series	24 V DC	[A]	6	9	9
	48 V DC	[A]	6	9	9
A TOTAL OF	110 V DC	[A]	6	9	9
D. MINE CH	220 V DC	[A]	3	4	4
	440 V DC	[A]	0.4	0.6	0.6
				- 10	12/2

Short Time	Current	Withstand	Ratings	-05	-09	-12
1 60 °C					(8)	-735

			IN COL	A VIIII
10 s	[A]	60	96	9

Off Time Between Operations	[Min]		3	
Resistance and Watt Loss /e AC 3		-05	-09	-12
Resistance per power pole	$[m\Omega]$	5.5	5.5	5.5
Watt Loss - 3 power pole	[W]	0.46	1.3	2.4
Coil and 3 power poles AC	[W]	1.9	2.7	3.8
DC	[W]	3.0	3.8	4.9

Coil Data

Voltage Range	-		
AC: 50 Hz, 60 Hz, 50/60 Hz	Pickup	$[xU_s]$	0.851.1
	Dropout	$[xU_s]$	0.350.65
DC	Pickup	$[xU_s]$	0.851.1
	Dropout	$[xU_s]$	0.10.25
Coil Consumption			
AC: 50 Hz, 60 Hz, 50/60 Hz	Pickup	[VA/W]	22/20
	Hold-in	VA/W]	4/1.4
DC	Pickup	[W]	2.5
	Hold-in	[W]	2.5
Operating Times			
AC: 50 Hz, 60 Hz, 50/60 Hz	Pickup	[ms]	1540
	Dropout	[ms]	1525
with RC Suppressor	Dropout	[ms]	1525
DC	Pickup	[ms]	1840
	Dropout	[ms]	612
with Integ. Suppression	Dropout	[ms]	812
with Diode Suppression	Dropout	[ms]	3550



CA 4 contactor

NHP

CA 4 Miniature Contactors

Mechanical Data

Service Life				
Mechanical	AC	[Mil]	10	
	DC	[Mil]	20	
Electrical	AC 3 (40	00 V) [Mil]	0.7	
Shipping Weights				
AC-CA 4		[kg]	0.16	
		[Lbs]	0.35	
AC-CAU 4		[kg]	0.35	
		[Lbs]	0.77	
DC-CA 4		[kg]	0.16	
		[Lbs]	0.35	
DC-CAU 4		[kg]	0.35	
		[Lbs]	0.77	
	alah a		1,11,1	

Terminations-power

Terminal Type



Combination Screw Head: Cross, Slotted, Posidrive

		1 Wire	[mm ²]	0.752.5	
		2 Wires	[mm ²]	0.752.5	
	1 Wire	[mm ²]	0.752.5		
	2 Wires	[mm ²]	0.752.5		
		1 Wire	[mm ²]	1814	
	2 Wires	[mm ²]	1814		
Torque P	Requirement	t	[Nm]	11.5	
			[Lb-in]	715	

Terminations - Control

Terminal Type



Combina	tion Screw	Head: Cross	, Slotted, Posidrive	
Coils	1 or 2	[mm²]	0.752.5	
Wires		[AWG	1814	
Control Modules	1 or 2	[mm ²]	0.752.5	
Wires		[AWG]	1814	
Torque Requirem	ent	[Nm]	11.5	
		[Lb-in]	715	

Degree of Protection - contactor IP 2LX per IEC 529 and

DIN 40 050 (with wires installed)

Protection Against Accidental Contact

back-of-hand proof per VDE 0106; Part 100

Environmental and General Specifications

Ambient Temperature	
Storage	-55+80 °C (-67176 °F)
Operation	-25+60 °C (-13140 °F)
Conditioned 15 % current reduction after AC 1 at T 6	0 ° -55+70 °C (-13158 °F)
Altitude at installed site	2000 meters above sea
	level per IEC 947-4
Resistance to corrosion/	Damp-alternating climate:
Humidity	cyclic to IEC 68-2, 56 cycles.
Dry hear	t: IEC 68-2, +100 °C (212 °F),
rela	ative humidity < 50 %, 7 days.
Damp tropic	al: IEC 68-2, +40 °C (104 °F),
rela	tive humidity < 92 %, 56 days
Shock Resistance	IEC 68-2: Half sinusoidal
	shock 11 ms, 30 g
	(in all three directions)
Vibration Resistance	IEC 68-2: Static > 2 g, in
normal	position no malfunction < 5 g
Operating Position	Refer to Dimension Pages
Standards IEC	C 947-1/4, EN 60947; UL 508;
	CSA 22.2, No. 14, SEV1025
	SEV, SUVA, Loyd's Registry of bing, Bureau Veritas, Maritime



Register of Shipping, Elektrizitats-Inspektorat



CA 4 Miniature Contactors

Auxiliary Contacts

Current Switching			Built-in Auxiliary Contacts	Auxiliary Contact Blocks
AC 1 Ith	at 40 °C at 60 °C	[A] [A]	16 12	10 6
AC 15, switching electron	magnetic loads at:	[V] [A]	230, 240, 400, 415, 500 6, 5, 2.5, 2, 1.25	230, 240, 400, 415, 500 2, 2, 1, 1, 0.6
DC 13, switching DC electromagnets at:		ctromagnets at: [V] 24, 48, 110, 220, 440 [A] 5, 0.6, 0.45, 0.25, 0.04	Control of the Contro	24, 48, 110, 220, 440 2, 0.6, 0.45, 0.1, 0.04
Short-Circuit Protection - 9 Type 2 Coordination	gG Fuse	[A]	16	10
Load carrying capacity per	UL/CSA			
Rated Voltage	AC	[V]	600 max.	600 max.
Continuous Rating	40 °C	[A]	10 general purpose	10 general purpose
Switching Capacity	AC		Heavy pilot duty (A600)	Heavy pilot duty (A600)
Rated Voltage	DC	[V]	600 max.	600 max.
Switching Capacity	AC	-7XT	Standard pilot duty (Q600)	Standard pilot duty (Q600)
Terminals			以	₩
Terminal Type				
Maximum Wire Size per	IEC 947-1			
Flexible with Wire	1 Conductor	[mm ²]	0.752.5	0.752.5
End Ferrule	2 Conductor	[mm ²]	0.752.5	0.752.5
Solid/Stranded-	1 Conductor	[mm²]	0.752.5	0.752.5
Conductor	2 Conductor	[mm ²]	0.752.5	0.752.5
Recommended Tightening T	orque	[Nm]	11.5	11.5
Max. Wire Size per UL/CSA		[AWG]	1814	1814
Recommended Tightening T	orque	[lb-in]	715	715

CRZE4/CRZY4 Electronic Timers

15 ms

CRZE4/CRZ 14 Ele	ectronic Timers		
Permissible voltage		Repeat accuracy	±5%
CRZE4 (AC or DC) CRZY4 (AC only)	110 V (-23 %) - 250 V (+10 %) 110 V (-23 %) - 120 V (+10 %) 220 V (-20 %) - 250 V (+10 %)	Time interval for start commands CRZE4	1.4 x set time
Voltage drop	5 V max	CRZY4	2 x set time
Load current for reliable operation	10 mA min	Ambient temperature Storage	-40 °C to + 80 °C
Load Current at 220 V		Operation	-20 °C to + 55 °C
20 °C	600 mA	THE RESIDENCE OF	
40 °C	440 mA	'	
55 °C	320 mA		
Leakage current at 220 V			
CRZE4	5 mA		
CRZY4	"Y" 17 mA, "D" 6 mA		
Pacat time	200 ms	70000	

Voltage failure duration having no influence for start commands CRZE4

CRZY4

NHP

CEP 7/CT 4 Overloads

Electrical da	ata				
Main Circui	its	CEP7-A/M	-32		CT4-9
Rated insul	ation voltage <i>U</i> ,				
	UL	[V]	600		600
	CSA	[V]	690		690
Rated Impu	ilse strength U _{imp}	[kV]	6		X
Rated oper	ating voltage <i>U</i> ,	[V]	690		690
Terminal Cr	ross-section				II NEW
Terminal ty	ре				*
Terminal sc	rews		M4		M4
Flexible wit	th wire ferrule 💯	[mm ²]	1 x (1	.4)	2 x (14)
			2 x (1	4)	
Solid condu	uctor 💬	[mm²]	1 x (1.5		x
Stranded		[mm²]	2 x (1.5	56)	x
Max.wire s	ize per UL/CSA	[AWG]	148		148
Recommen	ded torque	[Nm]	1.8		1.8
Color Manager Manager		[lb-in]	16		16
Pozidrive se	crewdriver	[size]	2		2
Slotted scr	ewdriver	[mm]	1 x 6		1 x 6
Hexagon so	ocket size	[mm]	7.50		
Control circ	cuits				
Rated insul	ation voltage U,	[V]	600		x
Rated impu	ulse strength U _{imp}	[kV]	6		x
Rated oper	ating voltage U _e	[V]	600		x
Rated oper	ating current U _e		N/O-N/	С	x
AC-15	12120 V	[A]	3	2	x
	220240 V	[A]	1.5	1.5	x
	380480 V	[A]	0.75	0.75	x
	500600 V	[A]	0.6	0.6	x
DC-13					
At L/R < 15	ms 24 V	[A]	1.1	1.1	X
	110 V	[A]	0.4	0.4	x
	220 V	[A]	0.2	0.2	x
	440 V	[A]	0.08	0.08	x
Convention	nal thermal current	[A]	5		x
Terminal cr	oss section		器		器
Terminal ty	ре				
Terminal sc	rews		M3.5		M3.5
Flexible wit	th wire ferrule 💯	[mm²]	2 x (0.7	752.5)	2 x (0.752.5)
Solid condu	uctor Co	[mm²]	2 x (0.7	754)	2 x (0.754)
Max.wire s	ize per UL/CSA	[AWG]	1812		1814
Recommen	ded torque	[Nm]	1.4		1.2
		[lb-in]	12		- 11
Pozidrive s	crewdriver	size	2		2
Slotted scr	ewdriver	mm	1 x 6		1 x 6



CEP 7/CT 4 Overloads

General data CEP7-A/M-32

CT4-9

Weight [kg]

0.14

X

Standards

IEC 947, EN 60 947, DIN VDE 0660

Approvals

CE, UL, CSA, PTB

Corrosion resistance

95 % relative humidity without condensation, 30...60 °C

humid/warm, constant

humid/warm, cyclic

Ambient temperature

-20...+60 °C

-25...+50 °C

Enclosed

Open

-20...+40 °C

Continuous

-25...+40 °C

Temperature compensation

Shock resistance

10 ms sinusidal shock [G]

30

IP2LX

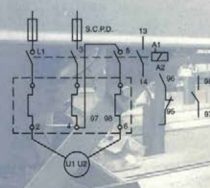
Type of protection

In connected state

Finger protection

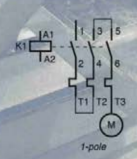
safe from touch by fingers and back of hand (VDE 0106, Part 100)

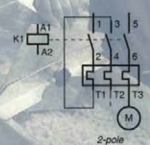
Connection Diagram CEP 7 Single Phase Wiring

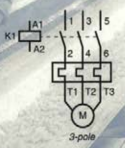


The CEP 7S must be wired as indicated to provide "self-powering" of the overload relay

Connection Diagram CT 4







UTILISATION CATEGORIES



Category 1)	Typical applications
AC 1	Non-inductive or slightly inductive loads, resistance furnaces
AC 2	Slip ring motors: Starting, plugging
AC 3	Squirrel cage motors: Starting, switching off motors during run
AC 4	Squirrel cage motors: Starting, plugging *), inching *)
AC 5a	Switching of electric discharge lamp control
AC 5b	Switching of incandescent lamps
AC 6	Switching of power transformers
AC 6b	Switching of 3-phase capacitors. Inductance of leads between capacitors in parallel: min 6uH
AC 7a	Slightly inductive loads in house hold appliances and similar applications
AC 7b	Motor-loads for house hold applications
AC 8a (manual reset) of overload	Switching of Hermetically sealed compressor motors (air tight sealed)
AC 8b (automatic reset) of overload	
AC 12	Control of resistive loads and solid state loads with isolation by optocouplers
AC 13	Control of solid state loads with transformer isolation
AC 14	Control of small electromechanical loads
AC 15	Electromagnets for contactors, valves, solenoid actuators
AC 20	Connecting and disconnecting under no-load condition
AC 21	Switching of resistive loads, including moderate overloads
AC 22	Switching of mixed resistive and inductive loads, including moderate overloads
AC 23	Switching of motor loads or other highly inductive loads
DC 1	Non-inductive or slightly inductive loads, resistance furnaces
DC 3	Shunt motors: Starting , plugging ²), inching ³)
DC 4	Series-motors: Starting, switching off motors during running
DC 5	Series-motors, starting, plugging 2), inching 3), dynamic breaking of motors
DC 6	Switching of incandescent lamps
DC 12	Control of resistive loads and solid state loads with isolation of optocouplers
DC 13	Control of D.C. electromagnets
DC 14	Control of D.C. electromagnetic loads having economy resistors in circuit
DC 20	Connecting and disconnecting under no-load conditions
DC 21	Switching of resistive loads, including moderate overloads
DC 22	Switching of mixed resistive and inductive loads, including moderate overloads (eg. Shunt motors)
DC 23	Switching of highly inductive loads (eg. series motors)

Notes:

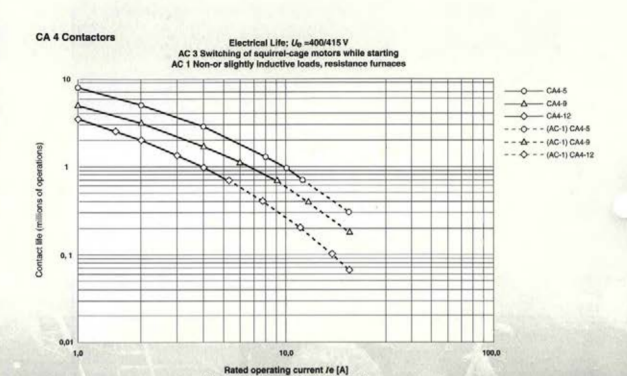
- All category listings according to IEC 947-4 and AS 3497-4
- Plugging is understood as stopping or reversing the motor rapidly by reversing the motor primary connections while the motor is running.
- Inching is understood as energising a motor once or repeatedly for short periods to obtain small movements of the mechanism.

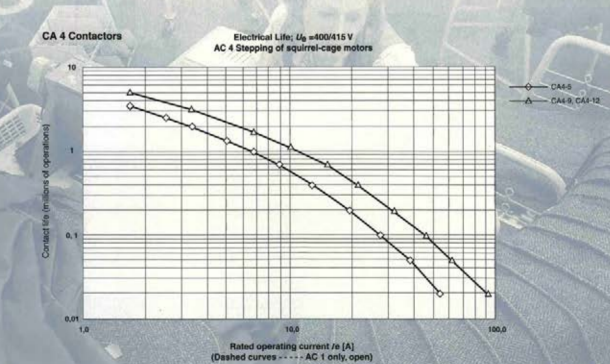
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ELECTRICAL LIFE GRAPHS

CA 4 Contactors



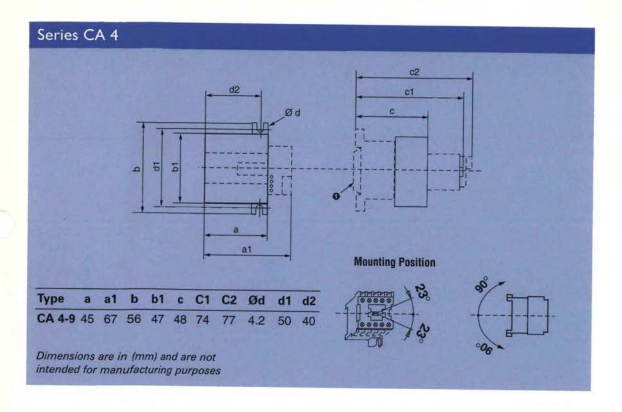


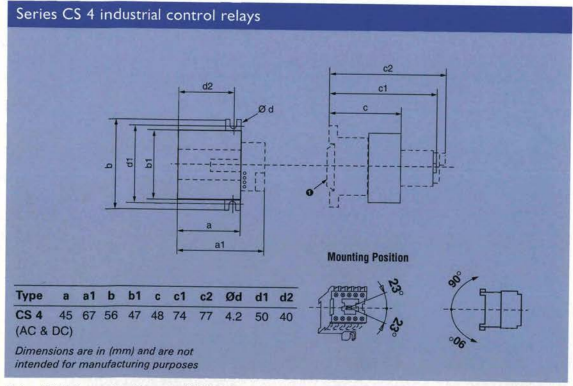
(Dashed curves - -

DIMENSIONS

NHP

CA 4 Contactor CS 4 Control Relay





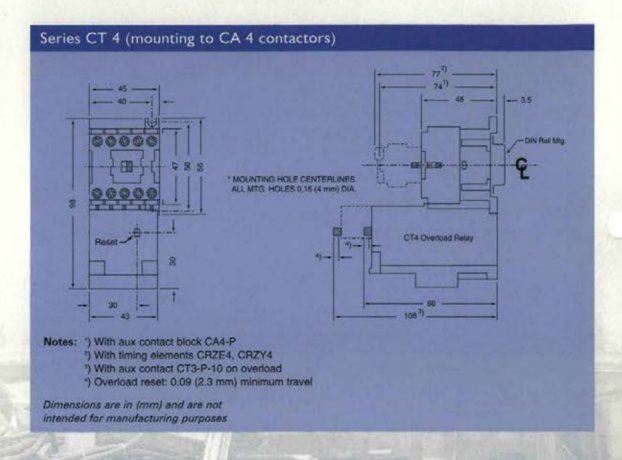
Note: DIN Rail mounting 35 mm to EN 50 022.

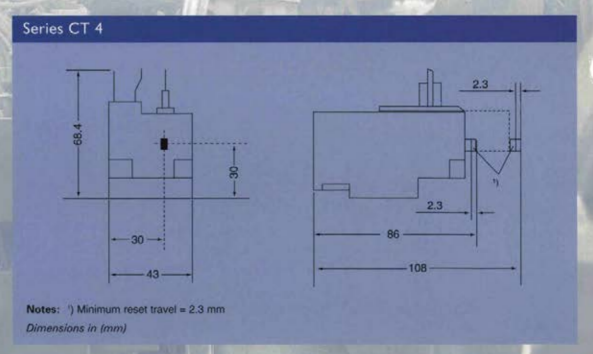
Page 131 of 138



DIMENSIONS

CT 4 Thermal Overload Relay

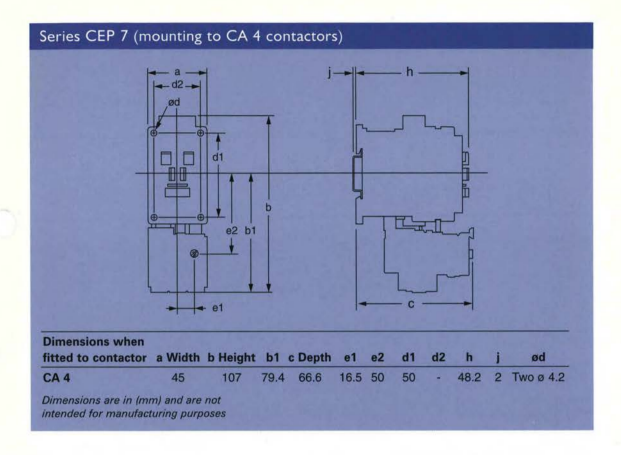


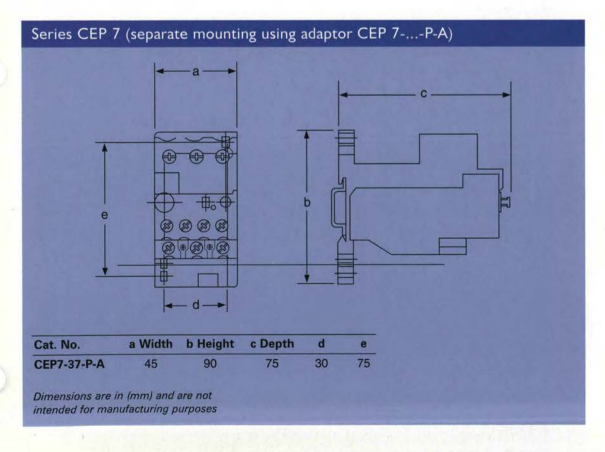


DIMENSIONS

NHP

CEP 7 Electronic Overload Relay



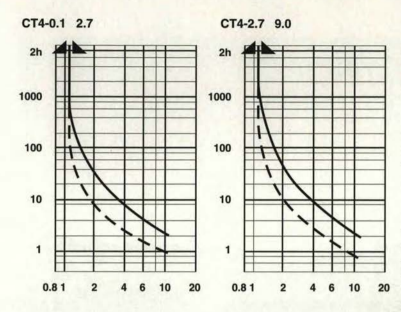


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CEP 7/CT 4 OVERLOAD GRAPH

No.



CT 4 Thermal Overload Relay

(thermally delayed over-current relay).

Mean value of tolerance bands, heated in three phases.

Curves: _____ from cold state

Curves: — — in operationally warm state (loaded with the set current).

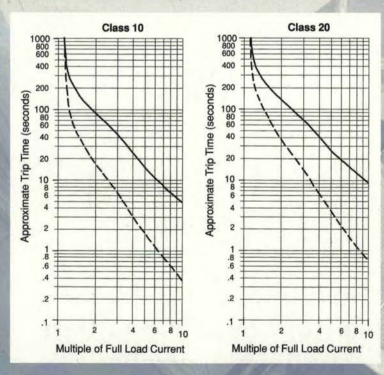
Tolerance: trip time ± 20 % (± 10 for current).

Function Limits and Temperature Compensation: from -25 °C...+70 °C.

Tripping Limits: specified in IEC 292-1 for -5 °C...+60 °C.

Two Phase Loading (phase failure): Trip limits 1.05..1.25 of set current $I_{\rm ef}$ in accordance with IEC 292-1. For motors up to 10 kW, the two-phase trip at max. 1.25 $I_{\rm ef}$ guarantees heat build-up limitation to the value which occurs on three phase trip at 1.2 $I_{\rm ef}$

Trip Curves for 3Ø Applications (CEP 7-A/M...)



Approximate trip time for 3-phase balanced condition from cold start.

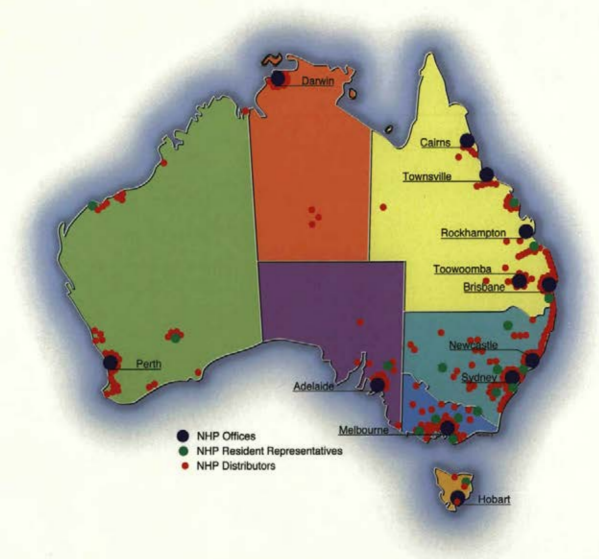
Approximate trip time for 3-phase balanced condition from hot start.

The CEP 7-A/M trip time under single-phase conditions (loss of 1-phase on a 3-phase system) varies according to the percentage of motor load. Estimate 2-3 seconds if phase loss occurs during running condition. If single phase condition is present when the motor is started, estimate 3-8 seconds for motor loads 80 % Trip times may be extended for motor loads 65-80 % due to cold start CT saturation. Single-phase protection will not function for motor loads

The reset time of a CEP 7 set in the automatic mode is approximately 180 seconds.



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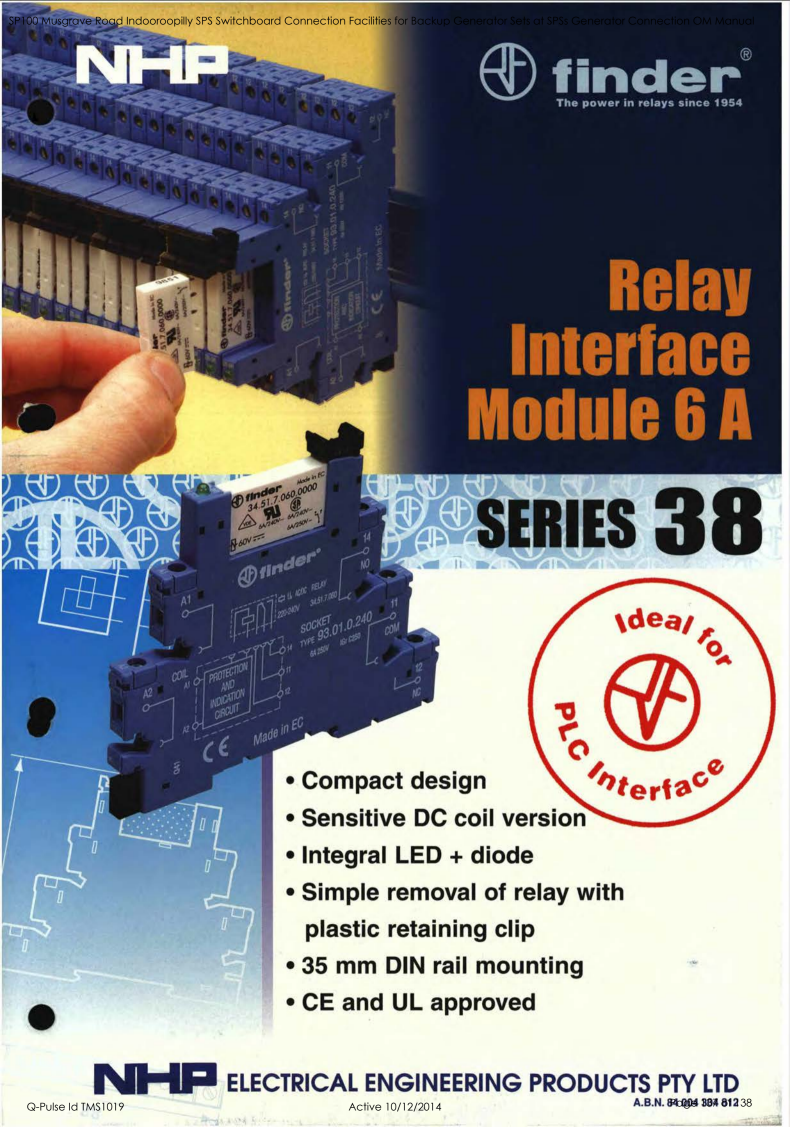
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SERIES 3

Relay Interface Module 6 A



Suitable for: **Automatic gates Elevators Alarm systems** Industrial automation **Furnace systems Electronic controls** Industrial controls Air conditioning **Medical equipment**

ORDERING DETAILS

Cat. No. 38.51 ... 1 x 6 A C/O contact

COIL DATA

Voltages available (AC/DC)	24, 240
Voltages available (Sensitive DC)	12, 24
Rated Power	0.3 W
Operating Range	0.7 to 2.2 U _N
Holding Voltage	0.4 U _N
Drop Out Voltage	0.1 U _N
Wire thermal insulation Class	F(+155 °C)

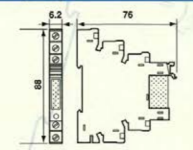
FECHNICAL DATA

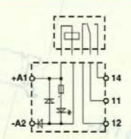
Dielectric Strength-coil to contacts	. 4 kV
Ambient Temperature	-40 °C to 70 °C
Mechanical Life	10.10 ⁶ cycles
Electrical life at rated load (AC 1)	60 . 103 cycles
Maximum switching frequency:	
- without load	36,000 cycles/h
- at rated load	1,800 cycles/h
Operated time:	
- pick up time	≤7 ms
- drop out time	≤11 ms
Type of duty	Continuous

CONTACT DATA

Rated current	6 A (AC 1)
Maximum peak current	30 A (0.5 s)
Rated voltage	250 V AC
Maximum switching voltage	400 V AC
Nominal rate in AC 1	1,500 VA
Nominal rate in AC 15 (230 V)	300 VA
Minimum switching load 500 mW	(12 V / 10 mA)
Contact resistanceinitial	≤50 mΩ
Contact material	AgSnO ₂

DIMENSIONS (mm)





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