

# STANLEY RD ELECTRICAL 2 OF 2



S E C T I O N      1

**MAINTENANCE INSTRUCTIONS**

**TEST REPORTS**

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**EQUIPMENT CATALOGUES**

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**M.C.C. DRAWINGS**

PREVENTATIVE MAINTENANCE INSTRUCTIONS1. MAINS CONNECTIONS:

The mains must be checked annually to ensure:

- All bolted connections are tight, dust and corrosion free;
- All fixings and cable supports etc. are positive.

2. MOTOR CONTROL CENTRE

The M.C.C must be checked annually. Firstly, remove all access panels and clean all accumulated dust out of the enclosure, and then check:

- All bolted connections;
- All incoming and outgoing terminations;
- Operations of all C.F.S units, isolators, contactors, controls etc..
- All instruments and instrument connections;
- All labelling and schedules are in place and up to date;
- Main earth connections and continuity;
- Load Balance;
- All fixings are tight and in place;
- Paintwork for blemishes and for any signs of corrosion;
- All hinges, locks, keys, handles, etc. to ensure that they are secure and function properly;
- All gaskets create a good seal;
- Automatic operation of control circuits.

3. Cleaning of Equipment

The equipment should be cleaned with a soft, dry paint brush, feather duster or equivalent, according to the circumstances and if possible with a jet of clean, dry air taking care to avoid damage to the components.

If it should happen that a component such as a relay is not working properly owing to dirt on its moving parts, its immediate replacement by a spare is to be recommended. In the case of grommets, connectors, contactors, etc., cleaning of the contact area can be done in place, using a cloth moistened with a solvent such as benzine or trichorethylene plus a dab of vaseline. All due care should be taken to de-energize the circuits associated with the location being serviced.

Visual Inspection

Visual inspection should be quite frequent. To verify the perfect functioning of the signalling system is to guarantee the immediate indication of any abnormal occurrence in the equipment or its components.



# POWER ELECTRIC Switchboards

PTY  
LTD

ACN. 052 204 118

Manufacturers of Engineered Switchboards for Mining, Industrial and Commercial Projects

## FINAL CHECKING PROCEDURE FOR ALL SWITCHBOARDS

SWITCHBOARD TITLE: SP 55 STANLEY ROAD  
.....  
JOB NUMBER: 382-03  
.....

- |   |   |
|---|---|
| ✓ | 1. Check Switchboard has been built as per the approved drawing. (KA Rating, IP Rating, Form of Segregation.) |
| ✓ | 2. Check all Control Functions.   |
| ✓ | 3. Check all Connections.   |
| ✓ | 4. Check all Clearance's.   |
| ✓ | 5. Check hinges, locks, keys, handles etc, to ensure that they are secure and function properly.              |
| ✓ | 6. Check operations of all CFS units, Circuit Breakers, Isolators, Contactors etc.                            |
| ✓ | 7. Check Main Earth connections and continuity.   |
| ✓ | 8. Check that all neutrals are accessible.  |
| ✓ | 9. Check that all labeling and schedules are in place.  |
| ✓ | 10. Check general condition of Switchboard (Paintwork etc).   |
| ✓ | 11. Check Switchboard has been cleaned out.   |
| ✓ | 12. Meger Switchboard.  |

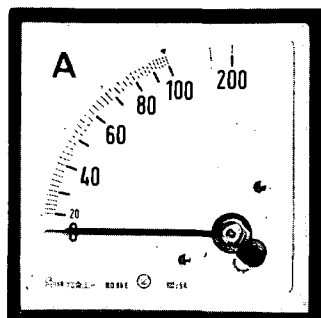
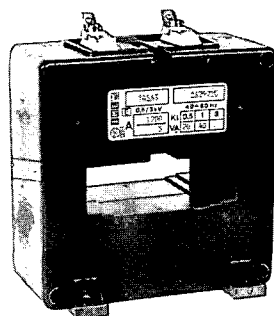
CIRCUIT	RESULT 1000V MEGER
R-E	400 MΩ
W-E	1,012 MΩ
B-E	400 MΩ
R-W	500 MΩ
R-B	500 MΩ
W-B	500 MΩ
NEUT-E	400 MΩ

COMMENTS: \_\_\_\_\_

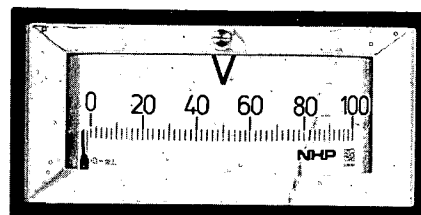
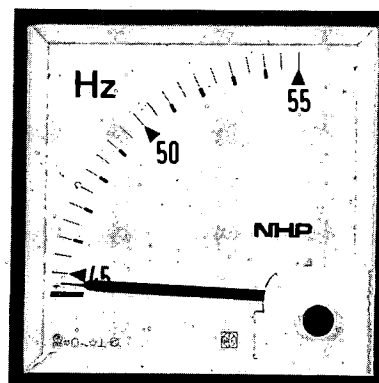
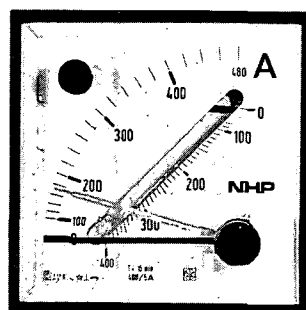
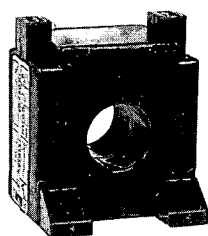
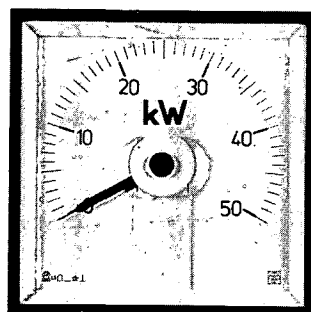
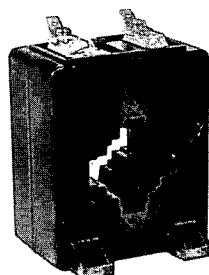
CHECKED BY: \_\_\_\_\_



**NHP**
**IME**

**ELECTRICAL MEASURING INSTRUMENTS**


- Moving Iron Ammeters
- Moving Iron Voltmeters
- Max. Demand Ammeters
- Power Factor Meters
- Watt and Var meters
- Synchronising Instruments
- Frequency Meters
- Current Transformers
- DC Ammeters
- DC Voltmeters
- Profile Meters
- Hour Run Meters


**NHP**
**ELECTRICAL ENGINEERING PRODUCTS PTY. LTD.**

# NHP



*Melbourne Premises*

N.H.P. is a wholly Australian owned Company and represents a considerable number of overseas companies manufacturing equipment complimentary to the N.H.P. programme.

As suppliers to the full spectrum of the electrical industry N.H.P. continues to pursue improvement in both quality and range of products available.

Experienced Engineering and Management personnel continually visit world centres to ensure that the organisation may draw upon the technological advancements afforded by the research and development of specialising companies such as IME.

Extensive studies by IME have resulted in their research and development of an instrument design that fulfills the requirements of internationally adopted standards.

Housings, of self-extinguishing material offering IP52 protection, have dimensions to the universally used DIN 43700 for the four sizes 48 x 48, 72 x 72, 96 x 96 and 144 x 144mm.

Panel cut-outs are standard for both 90° and 240° indicators.

# NHP SWITCHBOARD INSTRUMENTS

## MOVING IRON AMMETERS AND VOLTMETERS FOR A.C. 90° QUADRANT

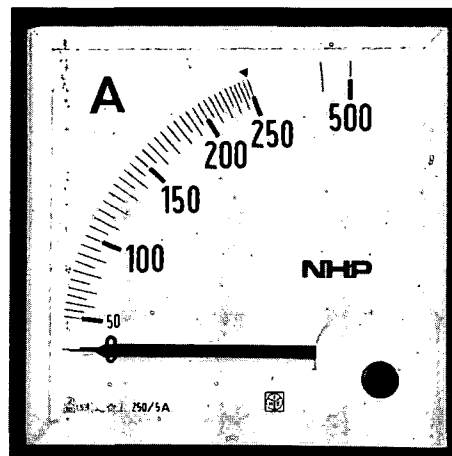
Accuracy Class 1.5  
Working Voltage 600V  
Test Voltage 2kV  
Overload Withstand

Ammeters: 10 x rated current for 1 sec.  
1.2 x rated current indefinitely

Voltmeters: 2 x rated voltage for 1 sec.  
1.2 x rated voltage indefinitely

Self extinguishing housing

Protection IP52



Ammeters will withstand motor starting currents to 8 times rated meter current therefore 200% overscaling is suitable for all normal applications. Overscaling of 500% is optional.

### Ammeters: Direct connected

#### Ranges:

RQ48E, 1/2A, 2.5/5A, 5/10A, 10/20A

RQ72E, RQ96E, RQ144E, 1/2A, 2.5/5A, 5/10A, 10/20A, 15/30A, 25/50A, 40/80A, 60/120A, 100/200A

#### Current transformer connected meters standard scaling of all sizes for 1A and 5A C.T.'s

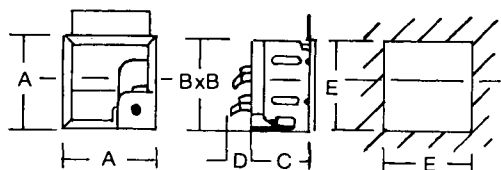
5/10A, 10/20A, 15/30A, 20/40A, 25/50A, 30/60A, 40/80A, 50/100A, 60/120A, 75/150A, 80/160A and their decade multiples.

At 1000A and above standard scales are marked in kA. Variations to this are non-standard and numbering is subject to space and numeral size.

**Voltmeters:** Standard ranges are 300V and 500V or ranged and scaled to suit potential transformers with secondary voltages of 100V or 110V e.g. transformer ratio 6.6kV/110V.

### DIMENSIONS AND WEIGHT

A	B	C	D	E	Weight (g)
48	44.5 x 44.5	40	22	45 $\pm$ 0.6	110
72	66.5 x 66.5	44	12	68 $\pm$ 0.7	160
96	91 x 91	44	12	92 $\pm$ 0.8	220
144	137 x 137	53.5	12	138 $\pm$ 1	510



### 240° CIRCULAR SCALE

Possessing the same general features as the 90° quadrant, circular scale moving iron meters have a depth of 80mm. The AQ48M/rad is a moving coil meter supplied by an AC converter and may not be overscaled.

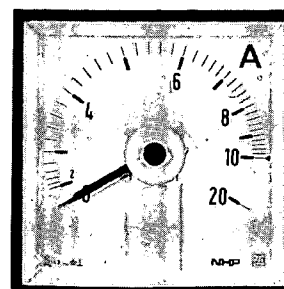
#### Ranges:

AQ48M/rad 1A and 5A;

AQ72E, AQ96E, AQ144E

1/2A, 2.5/5A, 5/10A, 10/20A

C.T. operated ranges as for 90° quadrant types



# NHP SWITCHBOARD INSTRUMENTS

## MOVING COIL METERS

IME moving coil instruments employ centre core magnet movements. This type of movement is not subject to sensitivity changes due to magnetic shunting when mounted in sheet steel panels and calibration remains unaffected.

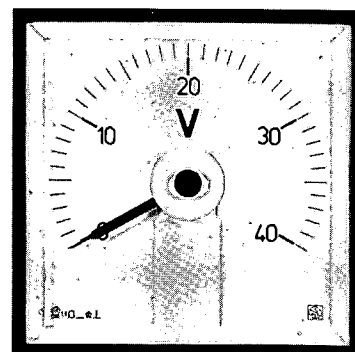
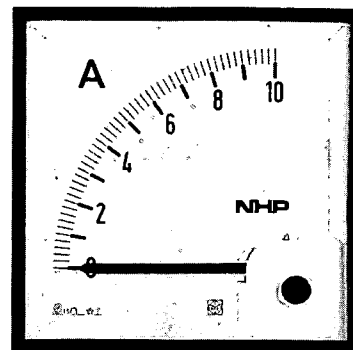
Besides the use of their response to DC in measuring DC voltage and currents their low energy requirements are used to advantage in other applications.

Low burden measurements of sinusoidal AC voltage using an internal rectifier are possible.

Their use with internal or external transducers provides frequency meters, wattmeters, tachometers, pressure, temperature indicators and indicators for any physical or electrical quantity for which a sensor or transducer is available to provide a DC signal.

Accuracy class: 1.5  
Working Voltage 600V  
Test Voltage 2kV  
Overload withstand

Ammeters: 10 x rated current for 1 sec.  
1.2 x rated current indefinitely  
Voltsmeters: 2 x rated voltage for 1 sec.  
1.2 x rated voltage indefinitely



90° METERS	RQ48M	RQ72M	RQ96M	RQ144M
<b>DC AMMETERS</b>				
1 - 600mA	.	.	.	.
1, 4, 6, 10A		.	.	
15, 25, 40, 60A		.	.	
For use with external shunts of 50, 60, 75, 100, 150mV	.	.	.	.

**DC VOLTMETERS** (approx 1000 ohms/V) 0.5 - 600V

**AC VOLTMETERS** (rectified) 6 - 600V. RMS

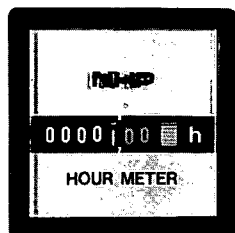
240° METERS	AQ48M	AQ72M	AQ96M	AQ144M
<b>DC AMMETERS</b>				
1 - 600mA	.	.	.	.
For use with external shunts of 50, 60, 75, 100, 150mV.	.	.	.	.

**DC VOLTMETERS** (Approx 1000ohms/V) 0.5-600V.

**AC VOLTMETERS** (rectified) 6 - 600V. RMS

## HOURLY RUN METERS

### 7 DIGIT (2 decimal) DISPLAY AND RUN INDICATOR



RQ48.O*	RQ72.O	RQ96.O
55 x 55mm OR 48 x 48mm	72 x 72mm	96 x 96mm

24V, 110V, 240V, 415V, 50Hz voltages refer to all sizes

\* RQ48.0 cut-out alt. Ø 50mm

# NHP SWITCHBOARD INSTRUMENTS

## MAXIMUM DEMAND AMMETERS

**MAXIMUM DEMAND AMMETERS** are available in three sizes  
RQT72, RQT96 and RQT144

An ambient temperature compensated dual bi-metal movement is employed.

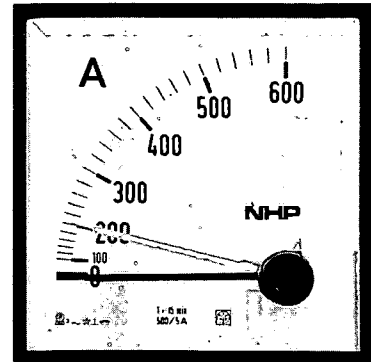
A red slave pointer remains at the highest position to which it was driven by the indicator and shows the maximum current taken by the load.

Reset of the slave is achieved using the front knob

Range: 5A overscaled 120% direct or via C.T.

Setting Time: 15 mins. avoids unwanted indication of short term transients.

Accuracy: Class 3



## COMBINED MAXIMUM DEMAND AMMETERS

RQTE72, RQTE96 and RQTE144

include a moving iron movement in the same measuring circuit as the bi-metal elements.

An instantaneous indication of prevailing circuit current is therefore available.

The characteristics of the bi-metal movement remain the same as the RQT series above.

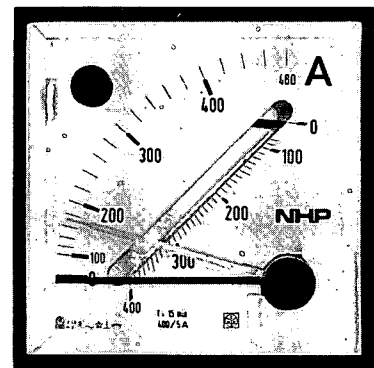
Moving Iron:-

Accuracy: Class 1.5

Range: 5A overscaled 200% if required

Overload 10 x rated current for 1 sec.

Withstand: 1.2 x rated current indefinitely.



## FREQUENCY METERS

Class 0.5

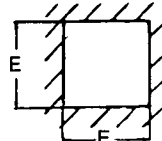
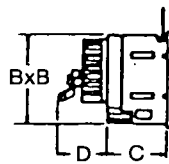
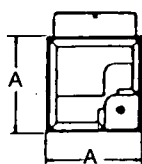
The transducer is contained within the housing of a 90° or 240° moving coil meter.

For normal power applications the indicating range is 45 - 55 Hz and a simple 2 wire supply connection is used.

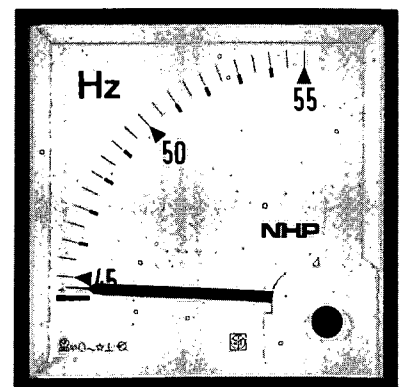
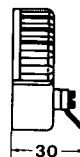
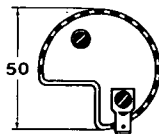
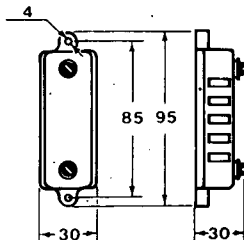
The 240° indicator types are prefixed AQ.

Operating voltages:- 110V, 240V, 415V.

## SPECIFICATIONS



RQ48Fi - RQ72Fi - RQ96Fi - RQ144Fi

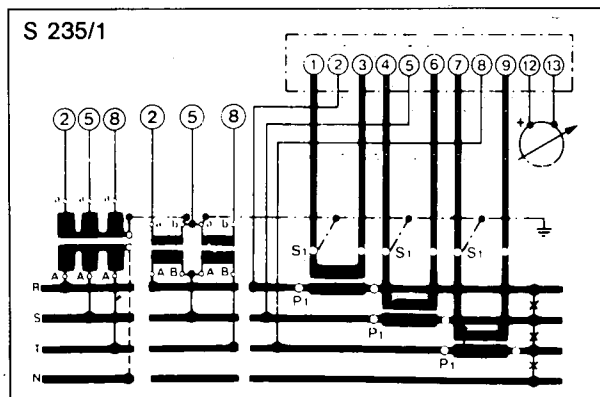
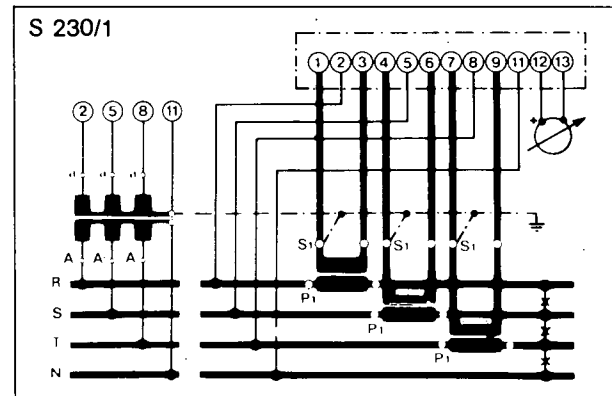
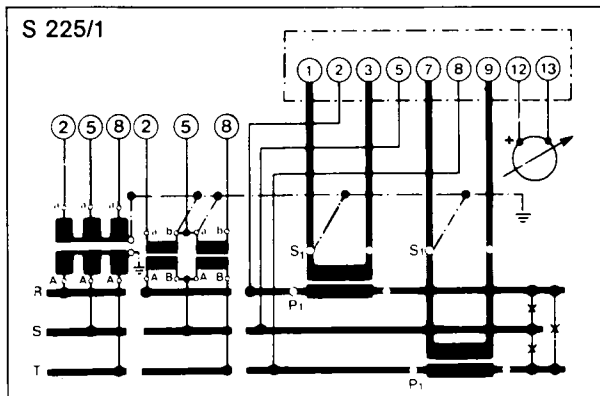
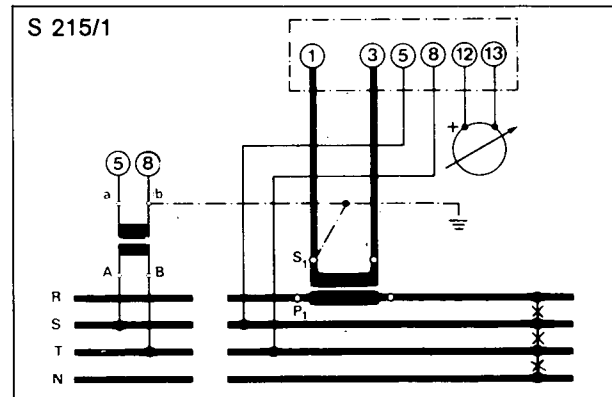
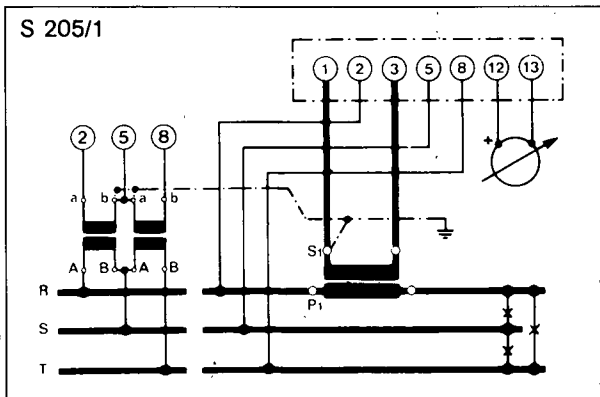
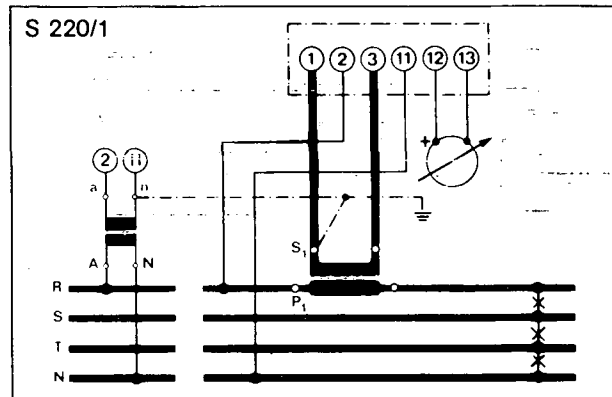
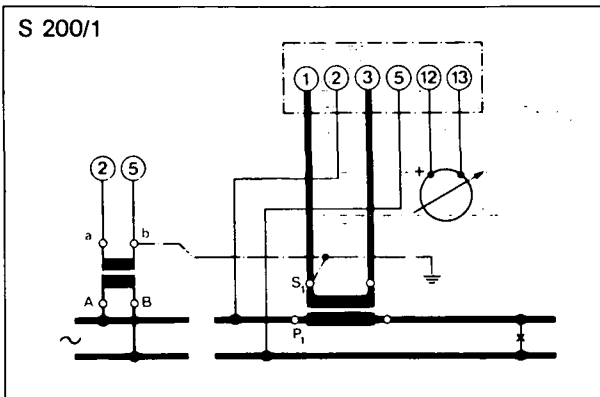


A	B	C	D	E	weight (g)
48	44.5 x 44.5	57.5	15	45 $\pm$ 0.6	130
72	66.5 x 66.5	44	30	68 $\pm$ 0.7	190
96	91 x 91	44	30	92 $\pm$ 0.8	260
144	137 x 137	53.5	30	138 $\pm$ 1	510

# NHP SWITCHBOARD INSTRUMENTS

## WIRING DIAGRAMS WATT, VAR AND POWER FACTOR METERS

Each transducer as an integral part of a measuring system carries the wiring diagram appropriate to its application on its housing. The reproductions below are in the interests of quickly determining the requirement and identifying the system by drawing number. They also permit establishment of the number of current transformers needed and their correct phasing. The potential transformers shown on the left of the diagram only become necessary at line voltages above 440V.



S 200/1 SINGLE PHASE WATT, VAR, POWER FACTOR

S 220/1 3 PHASE 4 WIRE WATT, BALANCED LOAD

S 205/1 3 PHASE 3 WIRE WATT, POWER FACTOR

S 215/1 3 PHASE 3 & 4 WIRE VAR, BALANCED LOAD

S 225/1 3 PHASE 3 WIRE WATT, VAR, UNBALANCED LOAD

S 230/1 3 PHASE 4 WIRE WATT, UNBALANCED LOAD

S 235/1 3 PHASE 4 WIRE VAR, UNBALANCED LOAD

# NHP SWITCHBOARD INSTRUMENTS

## WATTMETERS AND VAR METERS

### Class 1.5

Wattmeters and Varmeters are comprised of a moving coil indicator and a transducer. The indicating meter may be 90° or 240°. Transducer types are determined by the supply system involved, single or 3 phase, 3 or 4 wire and by the nature of the load, balanced or unbalanced.

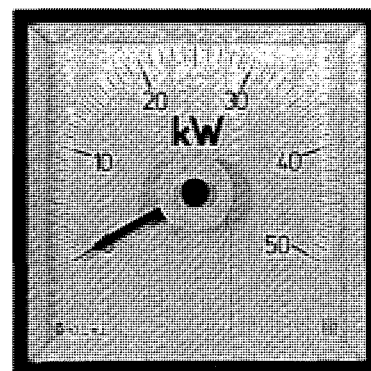
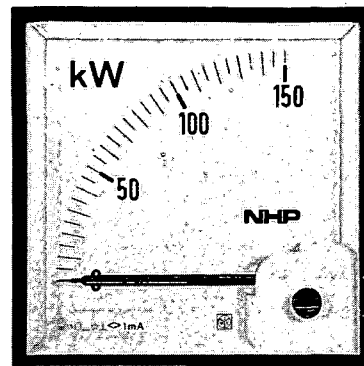
For high voltage systems above 440V, potential transformers are necessary.

Data to be advised when ordering:-

1. Type and size of indicator and full scale value.
2. Single or 3 phase, 3 or 4 wire system.
3. Balanced or unbalanced 3 phase load.
4. Phase to phase voltage.
5. Ratio of current transformer if already existing.
6. Ratio of potential transformers if used.

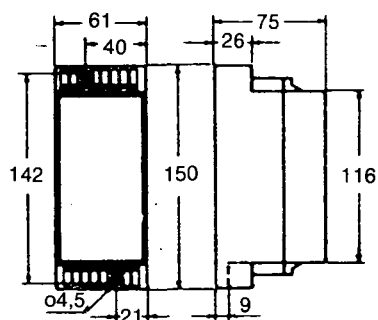
Each transducer carries its appropriate wiring diagram. These are reproduced on page 6, and the diagram number can be quoted in place of 2 and 3 above.

Figure 1 shows the dimensions of the transducers.



### DIMENSIONS (in mm)

FIG. 1



## POWER FACTOR METERS

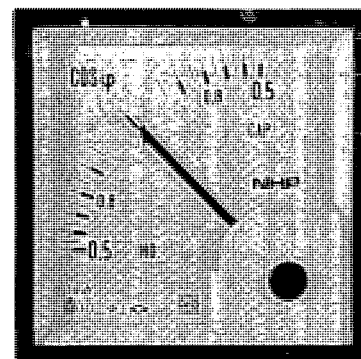
### Class 1.5

Power factor meters consist of a moving coil indicator and transducer.

Single or 3 phase units, they are designed for signals of 1A or 5A to suit direct or C.T. current inputs and above 440V require a potential transformer.

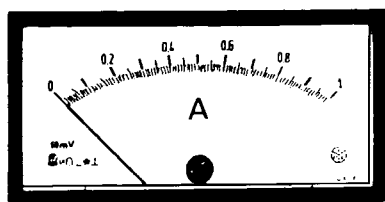
Scaled in Cos  $\phi$  the standard range is 0.5 - 1 - 0.5 inductive - capacitive.

Wiring diagrams are reproduced on page 6 and dimensions of the transducer are as shown in Figure 1.

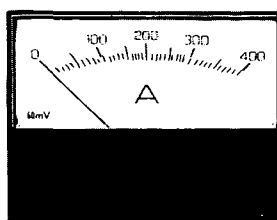


# NHP SWITCHBOARD INSTRUMENTS

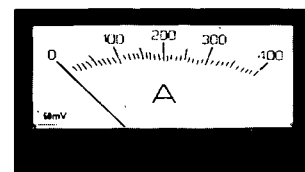
## RECTANGULAR SECTOR SCALE MOVING COIL METERS



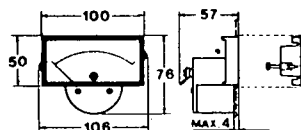
Mod. U2M



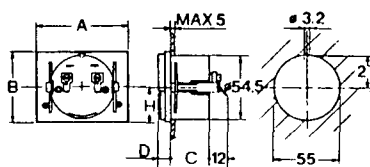
Mod. NP2M



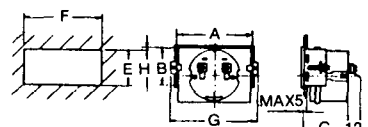
Mod. RP2M



Mod. U2M



Mod. NP2M-NP3M



Mod. RP2M-RP3M

### DC RANGES

100 $\mu$ A - 600mA  
50, 60, 75, 100, 150mV  
for external shunt.  
4-20mA mech suppressed  
0.5 - 600V

### AC (rectified)

6 - 600V RMS

### DIMENSIONS (in mm)

MODEL NO.	A	B	C	D	E	F	G	H
NP2M	76	58	32.5	10.5				29
NP3M	94	73	32.5	10.5				30
RP2M	76	58	48		40.5	76.5	89.5	0.75
RP3M	94	73	48		54.8	94.5	107.8	0.25

## EDGEWISE MOVING COIL METERS

(For Horizontal or Vertical Mounting)



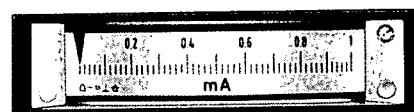
PC48M

### DC RANGES

1 - 600mA  
50, 60, 75, 100, 150mV  
for external shunt.  
4-20mA mech suppressed  
0.5 - 600V

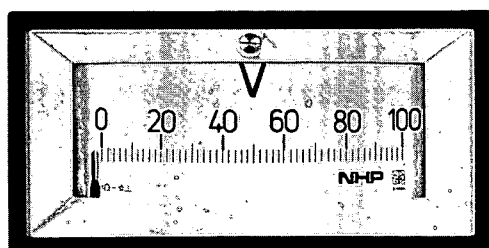
### AC (rectified)

6 - 600V, RMS

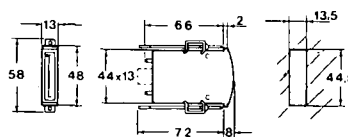


PA96M

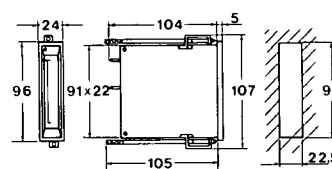
### DIMENSIONS (in mm)



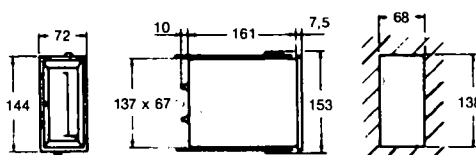
PR144M



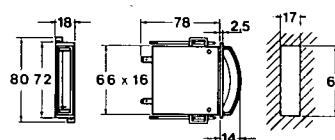
PC48M



PA96M



PR144M



PC72M

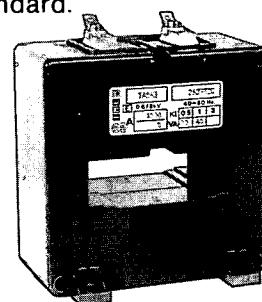
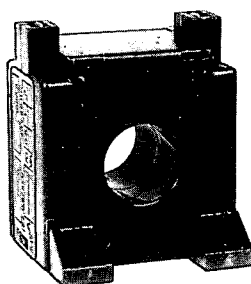
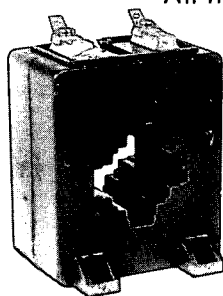


# NHP CURRENT TRANSFORMERS

## MEASUREMENT CURRENT TRANSFORMERS

<b>SPECIFICATIONS:</b>	Housing	Self-extinguishing
	Highest system voltage	600V
	Test Voltage	3kV RMS 50Hz for 1 min.
	Frequency of operation	40 - 60 Hz
	Insulation	Class E (120°C)
	Short circuit thermal current ( $I_{th}$ )	60 - 100 times rated primary current for 1 sec.
	Rated dynamic current	2.5 times $I_{th}$
	Rated continuous thermal current	120% of rated primary current

All mounting material and busbar clamps supplied as standard.



5A C.T. TYPE ACCURACY/BURDEN

PRIMARY CURRENT	TAS 20			TAS 40			TAS 63		TAS 80		TAS 125	
	CL 0.5 VA	CL 1 VA	CL 3 VA	CL 0.5 VA	CL 1 VA	CL 3 VA	CL 0.5 VA	CL 1 VA	CL 0.5 VA	CL 1 VA	CL 0.5 VA	CL 1 VA
50	-	-	2									
60	-	-	2.5									
75	-	-	2.5									
80	-	-	3									
100	-	2	4									
120	-	3	5									
150	2	4	6	1	3	6						
200	3	6	8	1.5	4	7						
250	5	8	10	2.5	5	8						
300				4	6	10						
400				6	10	12						
500				8	10	12	6	12				
600				10	12	15	10	20				
800				10	12	15	12	25				
1000				10	12	15	15	30	20	40		
1200							20	40	25	40		
1500							20	40	40	80	40	80
2000									50	100	50	100
2500									60	120	60	120
4000											100	200

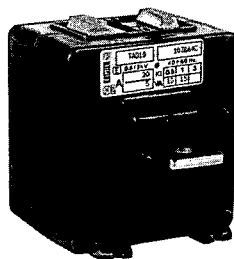
### WOUND PRIMARY C.T. TAQ 10

High V.A. at Low Ratios

5A Secondary

10VA Class 0.5

15VA Class 1



### PRIMARY CURRENTS

5A	10A	15A
20A	25A	30A
40A	50A	60A
75A	80A	100A

C.T. Dimensions; Drawings Page 11.

# NHP CURRENT TRANSFORMERS

## MEASUREMENT CURRENT TRANSFORMERS

Current transformers (CT's) are required:-

- When load currents exceed 100A, the highest rating manufactured for direct connection of standard conveniently sized meters.
- When it is difficult or uneconomical to install heavy load cables to and from the meter.
- When isolation of the meter from mains voltage is desirable to remove possible hazard.

### Main feature of IME C.T.'s include:

Housing: self extinguishing  
 Test voltage: 3kV 50Hz for 1 minute  
 Insulation: Class E (120°C)  
 Highest system Voltage: 600V

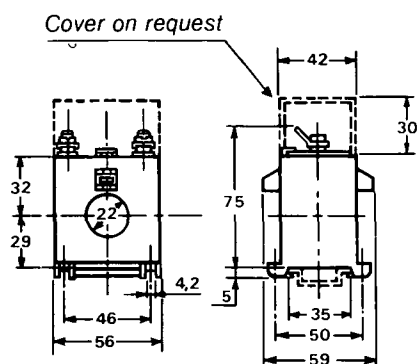
The table below shows typical burden figures for ammeters and the current circuits of various instruments. Also shown are figures of the burden per metre represented by various sizes of cables interconnecting the meter and the C.T.

VA/METER (FIGURES ARE FOR DOUBLE CABLES)				
Cable Diam. mm	Cable cross area sq.mm	VA/metre 5A C.T.	Meter Burdens Typical	VA
1	0.78	1.16	<b>INDICATORS:</b> Ammeters Watt and P.F. Meters	1.1 0.5
1.1	0.95	0.97		
1.2	1.13	0.85		
1.3	1.33	0.69		
1.4	1.54	0.59		
1.5	1.76	0.51		
1.6	2.01	0.46	<b>TRANSDUCERS:</b> A.C. Amps Watt and P.F. Meters	1.5 1
1.8	2.54	0.36		
2	3.14	0.29		
2.3	4.15	0.22		
2.6	5.3	0.17		
3	7.07	0.13		

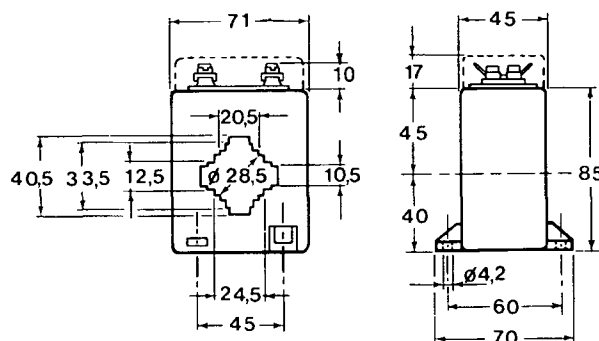
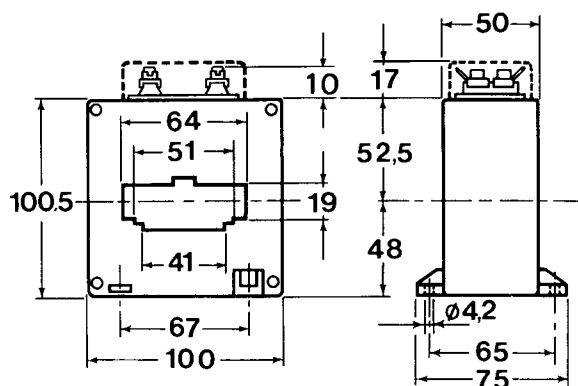
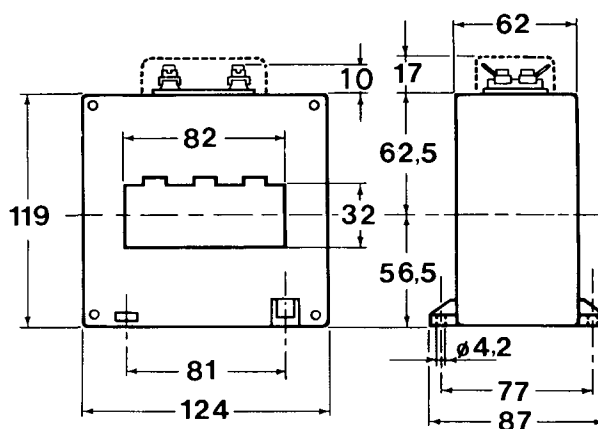
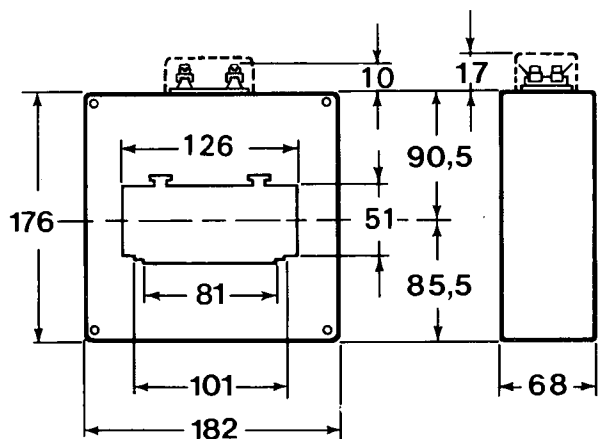
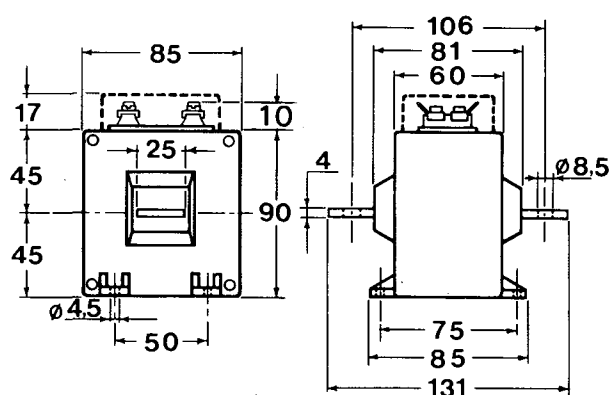
The addition of the VA figures obtained from the table when compared with the accuracy class burden of C.T.'s assists in determining the expected performance of a proposed measuring system. The mostly used ring or passing cable C.T.'s have diminishing VA capabilities with lower ratios. Should the meter need to be mounted at a distance greater than that normally encountered within switchboards the VA available may not be sufficient to preserve the required accuracy.

This may be overcome by several methods.

- A C.T. of higher ratio, hence higher VA, is selected and the light load cable passed through its core the required number of times to obtain the correct current ratio. e.g. A 50/5A C.T. provides Class 3 at up to 2VA burden. A 250/5A C.T. provides 5VA at Class 1.  
 Passing the 50A load cable 5 times through the larger C.T. gives the ratio of 50/5A up to a burden of 5VA so the meter may be remote by up to some 6.6 metres using cables of 1.54 sq. mm.
- The above technique is already employed in a Wound Primary C.T. (See TAQ10-10VA at Class 0.5 and 15VA at Class 1). The load cable is terminated at bolted lugs on each side of the C.T.
- For extremely remote indications a C.T. of the ring type may be connected to a transducer providing a 1mA to 10mA DC output for a 5Amp AC input. The indicator is a moving coil meter of appropriate sensitivity and can provide a linear scale.

**NHP****CURRENT TRANSFORMERS****DIMENSIONS (in mm) (not to scale)****TAS 20B**

**NOTE — NEW HOUSING INCLUDES  
BUILT-IN DIN RAIL MOUNTING**

**TAS 40****TAS 63****TAS 80****TAS 125****TAQ 10**

# **NHP** ELECTRICAL ENGINEERING PRODUCTS PTY LTD

## **MELBOURNE:**

51-67 RIVER STREET, RICHMOND, VICTORIA 3121. **Telephone: (03) 429 2999**  
P.O. Box 199, RICHMOND 3121  
Telex: AA31644. **Fax: (03) 429 1075**

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P.O. Box 259, ERMINGTON 2115  
**Fax: (02) 648 4353**

## **BRISBANE:**

39 COMMERCIAL ROAD, FORTITUDE VALLEY, QUEENSLAND 4006. **Telephone: (07) 252 9517**  
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## **AGENTS:**

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#### **PERTH:**

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**Telephone: (09) 271 8666 Fax: (09) 272 3906 Telex: AA93715**

### **TAS.**

#### **HOBART:**

H.M. BAMFORD (Hobart), 199 HARRINGTON STREET, HOBART, 7000  
**Telephone: (002) 34 9299 Fax: (002) 31 1693**

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**Telephone: (077) 79 0700 Fax: (077) 75 1457**

### **N.T.**

#### **DARWIN:**

J. BLACKWOOD & SON LTD. (Inc. Tesco Pearce), MATARAM STREET, WINNELLIE, 5789  
**Telephone: (089) 84 4255 Fax: (089) 84 3945 Telex: AA85454**

# **NHP**

*Proudly Australian*



**TERASAKI**  
Ensuring Service, Maintaining Quality

Stanley Road Carina SPS SP055 Operations and Maintenance Manual Volume 2

Publication  
**G20A**  
May 1993

Standard Series

High-fault Level Series

Motor Protection Series

Non-automatic Series

# TemBreak

**Total Protection, Complete Control**



**Selection Guide**



# TemBreak

## THREE SERIES, TWO TYPES

A new generation of MCCB's.

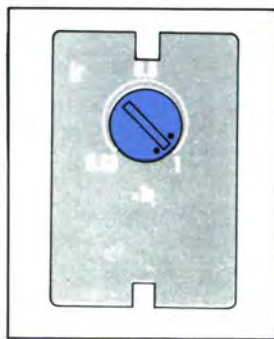
Procuring a major evolution in Low Voltage Distribution Systems. Offering a choice of 3 series (economical, standard and high fault) and two types. **Adjustable thermal magnetic** or **microprocessor** based **solid state O.C.R.** Both types have common construction features and interchangeable plug-in accessories. TemBreak thermal magnetic types offer the widest adjustment range and more flexibility than with 63% – 100% base current adjustment each MCCB is individually calibrated to ensure precision tripping on overcurrent.

**TemBreak.**  
**Widest choice, most flexibility.**



### Adjustable Rated Current

### Adjustable Thermal Magnetic Range



#### TemBreak (Thermal-magnetic trip type)

The rated current is continuously adjustable from 63% to 100% of the nominal rated current. The scale is marked at three positions; 63%, 80% and 100%.

### Microprocessor Range

#### TemBreak (Electronic type)

The rated current of the electronic type TemBreak is adjustable in 15 steps from 50% to 100% of the nominal rated current, using the base current [ $I_b$ ] select switch and the rated current [ $I_r$ ] setting dial.

The rated current of a single breaker is adjustable in 15 steps from 50% to 100%. This is one of the essential features for precise protection co-ordination and for upgrading low-voltage distribution systems.

Base current		63	80	100
Current dial		80 85 90 95 100	80 85 90 95 100	80 85 90 95 100
Breaker rated current	72% in this example	50 54 57 60 63	64 68 72 76 80	80 85 90 95 100



## 1

## Selection Co-ordination

### Standard Protective Characteristics

The electronic type TemBreak incorporates an adjustable long time-delay, short time-delay and instantaneous trips, enabling co-ordination with fuses on the high voltage side and down stream breakers.

### Adjustable LTD

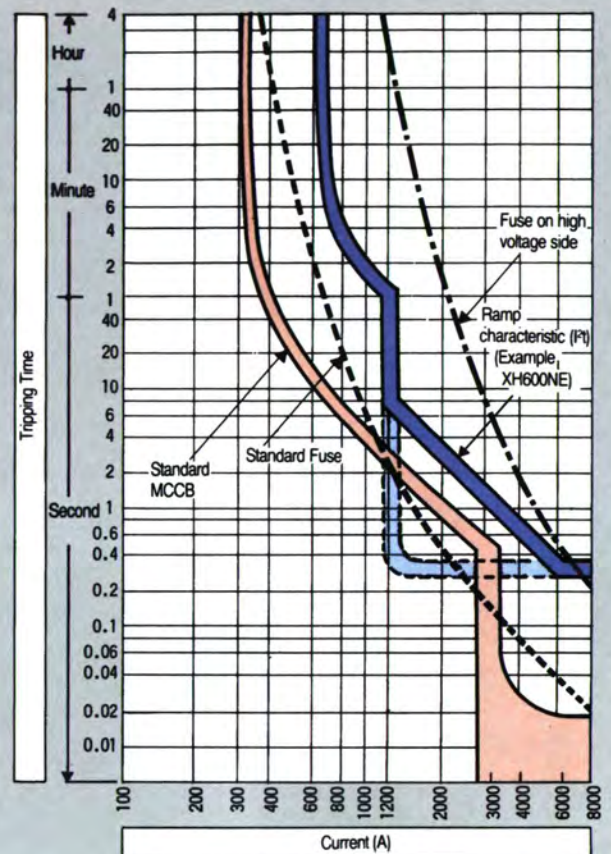
Essential for general industrial plants and generator protection

### Ramp Characteristic [P<sub>t</sub>], STD

The ramp characteristic [P<sub>t</sub>] enables precise co-ordination with thermal magnetic MCCBs or fuses.

The ramp characteristic or the definite time-delay characteristic can be used by operating the OFF-ON switch (on for [P<sub>t</sub>]) ramp characteristic).

The definite time-delay characteristic is 1000% of the rated current [I<sub>r</sub>]



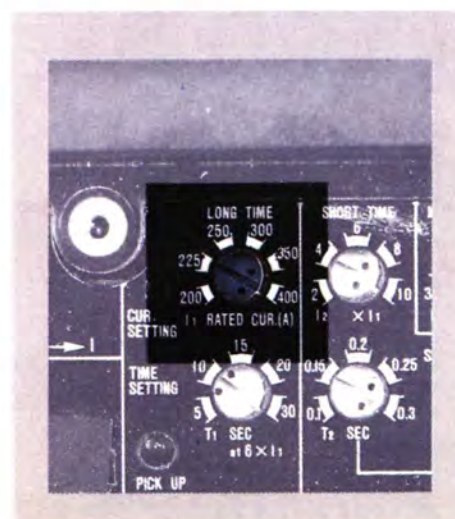
## 2

## Adjustable rated current in 5 steps from 50-100%.

Optimum protection co-ordination is attainable depending on increase/decrease of the load.

**NOTE:** A cover is provided and sealed to prevent unauthorised changing of the settings.

### Rated Current Adjustment Dial (Example)





### 3 TemBreak Electronic type) True r.m.s. value control system

Semi-conductor controlled power equipment in a distribution system can be a source of harmonic currents which may cause malfunctioning in other equipment within the system.

TemBreak's electronic protective device detects the true r.m.s. value of the load current, therefore, remaining unaffected by harmonics.

### 4 Pre-trip alarm function (optional)

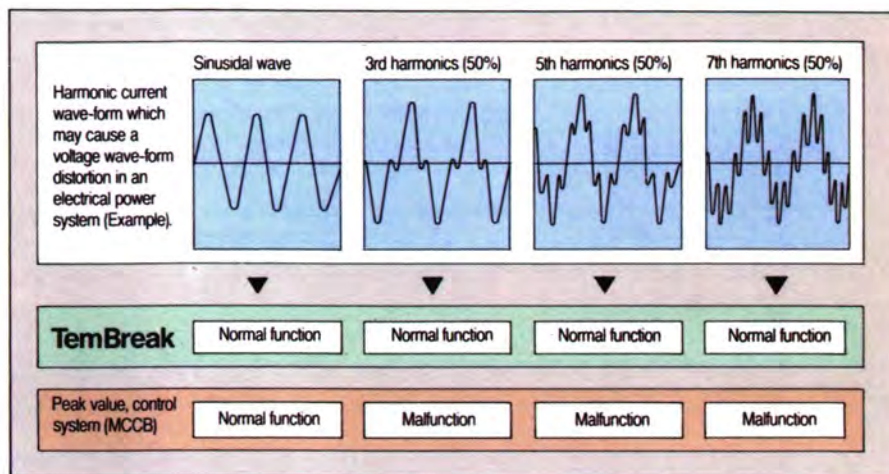
Electronic office equipment is being increasingly used in today's buildings and factories.

The power demand at peak time can reach overload levels of the breakers installed in the system. If such a situation continued a sudden trip may be generated by the long time-delay trip function of the breaker.

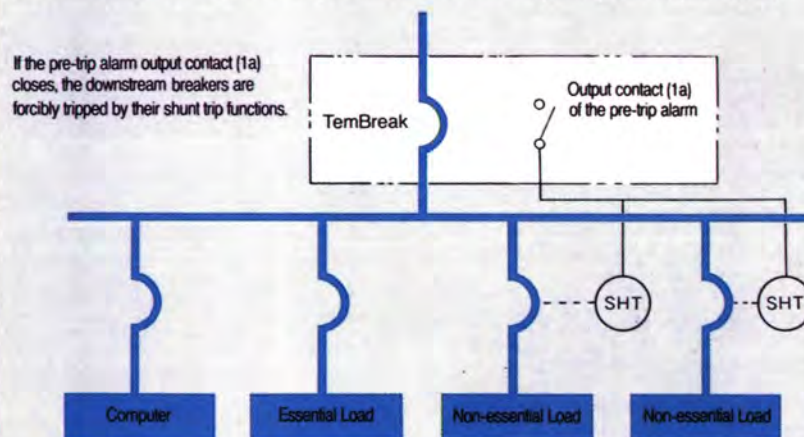
The pre-trip alarm prevents this "sudden trip" enabling uninterrupted power to computers and other important loads.

### 5 Fitted with Ground fault trip (GFT) (Optional)

The set current is continuously adjustable from 10%-40% of the C.T. rated current of the overcurrent trip device.



A forced trip system of a non-essential circuit due to a pre-trip alarm (example).



### 6 Fitted with Trip Indicators (Optional)

LED indication of which function tripped the breaker; Long time-delay (LTD), Short time-delay (STD), instantaneous (INST.) or ground fault trip (GFT).

### 7 Field checking of the trip functions

The OCR checker is an easy-to-use instrument for field testing the trip functions of TemBreak (Electronic type). It checks the pick-up current and tripping time values of the functions **independently** (LTD, STD, INST. and GFT).

The values are indicated digitally on a 3-digit LED display.

Power Source 100-110V AC or 220-240V AC, single phase: 50/60 Hz 30V A.

Dimension 200mm (W) x 84mm (H) x 130mm (D).

### 8 Electronic type TemBreak (E.M.C.) conformity

The electronic range of TemBreak MCCBs are "electromagnetic compatible" (E.M.C.) within a switchgear environment.



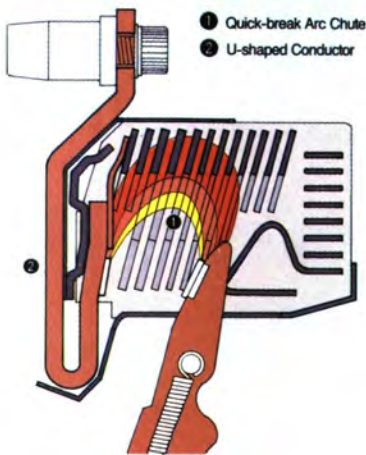
# TemBreak

## Common features of a construction

### 1 FBM Fast Break Mechanism

**HIGH SPEED,  
HIGHLY-EFFICIENT  
BREAKING ACHIEVED!!**

U-shaped Conductors  
Dual Repulsive Contacts  
Quick-break Arc Chutes



### 2 Internal accessories are "plug-in type" for easy exchange

Shunt trip	Undervoltage trip
Auxiliary switches	Alarm switches

- The shunt trip device is equipped with anti-burnout switches.
- For 3-pole types the shunt trip or undervoltage trip, auxiliary switch and alarm switch can be installed.

### 3 All types of Tembreak are fitted with Push-To-Trip buttons



### 4 Contact status indication

IEC defined international symbols are used for Contact status indication I (ON) Red, (Trip) White, (OFF) Green.



### 5 Reliable indication mechanism for safety

The operating handle indicates the O (OFF) position **only** when the required isolating distance, between the fixed and moving contact is achieved (No other indication is necessary).

### 6 Plug-in mounting blocks, IP20 (Optional)

The degree of protection provided by the mounting blocks for plug-in type TemBreak breakers (for switchboard and distribution board use) is IP20 as defined in IEC Pub. 529.

### 7 Unified dimensions simplifies distribution board design

TemBreak frame sizes up to 400A, a range most often used in distribution boards, are unified in dimensions of two panel cut-out heights (64mm and 102mm).

• 102mm










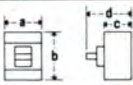
• 64mm



For further details please refer to Ratings and Specifications pages 6-10



## Standard Series

Amperage Frame		125	125	225	250	400	400	630	
Type		XS125CJ	XS125MJ	XE225NS	XS250MJ	XS400CJ	XS400MJ	XS630CJ	
Number of Poles		*1 3 4	*1 3 4	3	3 4	3 4	3 4	3 4	
■ Outside View									
*1:1-Pole breaker only. XS125CS and XS125NS respectively. NOTE: 2-pole breaker is a 3-pole breaker with the centre pole omitted.									
■ Rated Current (A) In		NRC	ASR min max	NRC	ASR min max	NRC	ASR min max	NRC	ASR min max
(Calibrated at 45°C 50°C, available on request).		16 50 2012.5 20 20 63 32 20 32 25 80 50 32 50 32100 63 40 63 40125100 63100 125 80125	16 50 2012.5 20 20 63 32 20 32 25 80 50 32 50 32100 63 40 63 40125100 63100 125 80125	125 200 150 225 175	160 100 160 250 160 250	250 160 250 400 250 400	250 160 250 400 250 400	400 250 400 630 400 630	
AC RATED INSULATION VOLTAGE (Ui)		660	690	660	690	690	690	690	
AC RATED BREAKING CAPACITY sym r.m.s. [kA]									
1EC 947-2(Icu) / IEC 947-2(Ics)		690V — 660V — 500V — 7.5/3.8 440V 10/5 ⑥ 10/5 415V 14/7 ⑥ 14/7 400V 18/9 ⑥ 18/9 380V 18/9 ⑥ 18/9 240V 14/7 25/13 440V 14(⑥*1) 415V 18(⑥*1)	— — — 12/6 22/11 ⑥ 22/11 25/13 ⑥ 25/13 25/13 ⑥ 25/13 30/15 ⑥ 30/15 25/13 50/25 25(⑥*1) 30(⑥*1)	— — 5/2.5 — 5/2.5 10/5 15/7.5 15/7.5 18/9 18/9 25/13 15 18	— — — 8/4 8/4 22/11 25/13 25/13 25/13 35/18 35/18 50/25 30 35 22 25 50 — 40 40	— — — 16/8 16/8 22/11 30/15 30/15 35/18 35/18 50/25 36 36 22 30 50 — 40 40	— — — 18/9 18/9 30/15 42/21 50/25 50/25 50/25 50 50 30 42 85 — 40 40	— — — 18/9 18/9 30/15 42/21 50/25 50/25 50/25 50 50 30 42 85 5 — —	— — — 16/8 16/8 25/13 30/15 35/18 45/23 45/23 36 45 25 35 50/25 — 40 40
AS 2184		—	—	—	—	—	—	—	
NEMA AB-1		600V — 480V — 10 240V 14 25	— — 12 25 50	— 15 25	— 10 40	— 40 40	— 40 40	— 40 40	
without Inst.		240-690V	—	—	—	—	—	—	
DC RATED BREAKING CAPACITY (kA)		250V — 125V 15	— 10 15 20	10 15	— 40	— 40	— 40	— 40	
■ RATED SHORT TIME CURRENT r.m.s. [kA] [1cw]		—	—	—	—	—	—	—	
■ DIMENSIONS (mm)									
		a 30 b 155 c 86 d 104	a 30 b 155 c 86 d 104	105 165 86 107	105 140 165 86 107	140 185 260 103 131	140 185 260 103 131	210 280 273 103 145	
Weight (kg) ① marked standard type		0.51 1.3 1.58	0.51 1.3 1.58	1.85	1.85 2.4	4.7 6.1	4.7 6.1	9.0 11.5	
■ CONNECTIONS AND MOUNTINGS									
front terminal screw		○	○	○	○	○	○	—	
connect (FC) attached flat bar		—	—	○ (BAR)	○ (BAR)	○ (BAR)	○ (BAR)	○	
solderless terminal (PWC)		○	○	○	○	○	○	○	
rear bolt stud		○	○	—	—	—	—	—	
connect (RC) flat bar stud		—	—	○	○	○	○	○	
plug-in (PM) for switchboard		— ①	— ①	—	—	—	—	—	
for distribution board		— ①	— ①	—	—	—	—	—	
draw-out (DO)		—	—	—	—	○	○	○	
■ STANDARD FEATURES									
contact indicator		●	●	●	●	●	●	●	
trip button		— ●	— ●	●	●	●	●	●	
■ PROTECTIVE FUNCTIONS									
Electronic type		—	—	—	—	—	—	—	
Adjustable LTD, STD & INST.		—	—	—	—	—	—	—	
Adjustable GFT or Adjustable PTA (option)		—	—	—	—	—	— ● (PTA only)	—	
trip indicators (option)		—	—	—	—	—	—	—	
Thermal-magnetic type		—	—	—	—	—	—	—	
thermal and fixed magnetic trips		● —	● —	●	—	—	—	—	
thermal and adjustable magnetic trips		— ●	— ●	—	●	—	—	—	
adjustable thermal and fixed magnetic trips		—	— ●	—	—	—	—	—	
adjustable thermal and magnetic trips		—	—	—	—	●	—	●	
■ ACCESSORIES (option) CODE									
internally auxiliary switch		AX, AXE	— ● (AXE)	— ● (AXE)	● (AXE)	● (AX)	● (AX)	● (AX)	
mounted alarm switch		AL, ALE	— ● (ALE)	— ● (ALE)	● (ALE)	● (AL)	● (AL)	● (AL)	
shunt trip		SHT	●	●	●	●	●	●	
undervoltage trip		③ UVT	— ●	— ●	●	●	●	●	
externally motor operator		MOT	— ●	— ●	●	●	●	●	
mounted external panel mounted type		OHE	●	●	●	●	●	●	
operating breaker mounted type		OHG	— ●	— ●	●	●	●	●	
handle variable depth type		OHH	— ●	— ●	●	●	●	●	
extension handle		EHA	—	—	—	—	—	●	
mechanical front type		MIF	— ●	— ●	●	●	●	●	
interlock rear type		MIB	— ●	— ●	●	●	●	●	
handle holder		HH	●	●	●	●	●	●	
handle lock		HL	●	●	●	●	●	●	
terminal front connect type		TCF	— ●	— ●	●	●	●	●	
cover rear/plug-in type		TCR	— ●	— ●	●	●	●	●	
interpole barrier		TBA	— ●	— ●	●	●	●	●	
accessory lead terminal		LTF	— ●	— ●	●	●	●	●	
door flange		D.F	●	●	●	●	●	●	

- Standard. This configuration used unless otherwise specified.
- Optional standard. Specify when ordering.
- 'yes' or 'available'

- ① DC rating available on request.
- ② Thermally Adjustable.
- ③ The UVT controller is installed externally with A.C. U.V.T.

- ④ One is supplied with every 5 MCCB's.  
⑤ Applicable to the rear-connect type.  
⑥ Value at  $1/\sqrt{3}$  times stated voltage.





# Standard Series

## Ampere Frame

### Type

Number of Poles

### Outside View

## Rated Current (A) In

(Calibrated at 45°C  
50°C, available on request).

## AC RATED INSULATION VOLTAGE (UI)

### AC RATED BREAKING CAPACITY sym r.m.s. (kA)

IEC 947-2 (Icu) / IEC 947-2 (Ics)  
BS 4752-1 (P-1)  
CEI 17-5

AS 2164

NEMA AB-1

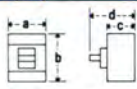
without Inst.

## DC RATED BREAKING

### CAPACITY (kA)

## RATED SHORT TIME CURRENT r.m.s. (kA) [Icw]

## DIMENSIONS (mm)



Weight (kg) ⊕ marked standard type

## CONNECTIONS AND MOUNTINGS

front terminal screw  
connect (FC) attached flat bar  
solderless terminal (PWC)  
rear bolt stud  
connect (RC) flat bar stud  
plug-in (PM) for switchboard  
for distribution board  
draw-out (DO)

## STANDARD FEATURES

contact indicator  
trio button

## PROTECTIVE FUNCTIONS

Electronic type  
Adjustable LTD, STD & INST.  
Adjustable GFT or Adjustable PTA (option)  
Trip indicators (option)  
Thermal-magnetic type  
thermal and fixed magnetic trips  
thermal and adjustable magnetic trips  
adjustable thermal and fixed magnetic trips  
adjustable thermal and magnetic trips

## ACCESSORIES (option)

### CODE

internally auxiliary switch AX, AXE  
mounted alarm switch AL, ALE  
shunt trip SHT  
undervoltage trip ③ UVT  
externally motor operator MOT  
mounted external panel mounted type OHE  
operating breaker mounted type OHG  
handle variable depth type OHH  
extension handle EHA  
mechanical front type MIF  
interlock rear type MIB  
handle holder HH  
handle lock HL  
terminal front connect type TCF  
cover rear/plug-in type TCR  
interpole barrier TBA  
accessory lead terminal LTF  
door flange D.F.

630  
XS630NJ

NRC ASR  
min max  
400 250 400  
630 400 630

690  
ICU/ICS

20/10  
20/10  
35/18  
50/25  
50/25  
50/25  
50/25  
65/33  
85/43  
440V 50  
415V 65  
600V 30  
480V 50  
240V 85  
240-690V —  
250V 40  
125V 40  
— 10(0.3 sec)

210 280  
273  
103  
145  
9.0 11.5210 280  
273  
103  
145  
9.6 12.0

9.0 11.5

9.6 12.0

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630  
XS630NE

NRC ASR  
min max  
630 315 630

690  
ICU/ICS

20/10  
20/10  
35/18  
50/25  
50/25  
50/25  
50/25  
65/33  
85/43  
440V 50  
415V 65  
600V 30  
480V 50  
240V 85  
240-690V —  
250V 40  
125V 40  
— 10(0.3 sec)

210 280  
273  
103  
145  
9.4 12.2210 280  
273  
103  
145  
9.4 12.2

9.4 12.2

9.4 12.2

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800  
XS800NJ

NRC ASR  
min max  
800 500 800

690  
ICU/ICS

20/10  
20/10  
35/18  
50/25  
50/25  
50/25  
50/25  
65/33  
85/43  
440V 50  
415V 65  
600V 30  
480V 50  
240V 85  
240-690V —  
250V 40  
125V 40  
— 10(0.3 sec)

210 280  
273  
103  
145  
9.4 12.2210 280  
273  
103  
145  
9.4 12.2

9.4 12.2

9.4 12.2

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800  
XS800NE

NRC ASR  
min max  
800 400 800

690  
ICU/ICS

20/10  
20/10  
35/18  
50/25  
50/25  
50/25  
50/25  
65/33  
85/43  
440V 50  
415V 65  
600V 30  
480V 50  
240V 85  
240-690V —  
250V 40  
125V 40  
— 10(0.3 sec)

210 280  
273  
103  
145  
9.7 12.5210 280  
273  
103  
145  
9.7 12.5

9.7 12.5

9.7 12.5

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1250  
XS1250NE

NRC ASR  
min max  
1000 500 1000  
1250 630 1250

690  
ICU/ICS

25/19  
25/19  
45/34  
65/49  
65/49  
65/49  
65/49  
85/64  
100/75  
440V 65  
415V 100  
600V 42  
480V 65  
240V 85  
240-690V 15  
250V 20  
125V —  
— 15(0.3 sec)

210 280  
370  
120  
171  
22.0 28.0210 280  
370  
120  
171  
22.0 28.0

22.0 28.0

22.0 28.0

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1600  
XS1600NE

NRC ASR  
min max  
1600 800 1600

690  
ICU/ICS

45/34  
45/34  
65/49  
85/64  
85/64  
85/64  
85/64  
100/75  
125/94  
440V 85  
415V 100  
600V 65  
480V 85  
240V 125  
240-690V 20  
250V 42  
125V —  
— 20(0.3 sec)

210 280  
370  
140  
191  
27.0 35.0210 280  
370  
140  
191  
27.0 35.0

27.0 35.0

27.0 35.0

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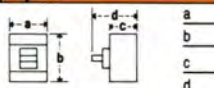
# High-fault Level Series

**Ampere Frame****Type****Number of Poles****Outside View****Rated Current (A) In**

(Calibrated at 45°C  
50°C, available on request).

**AC RATED INSULATION VOLTAGE (UI)****AC RATED BREAKING CAPACITY sym r.m.s. (kA)**

IEC 947-2 (Icu) / IEC 947-2 (Ics)  
BS 5442-1 (P-1)  
CEI 17-5 AS 3858

**AS 2184****NEMA AB-1****without Inst.****DC RATED BREAKING****CAPACITY (kA)****Rated Short Time Current r.m.s. (kA) [Icw]****Dimensions (mm)****Weight (kg) ⊙ marked standard type****CONNECTIONS AND MOUNTINGS**

front	terminal screw
connect (FC)	attached flat bar
	solderless terminal (PWC)
rear	bolt stud
connect (RC)	flat bar stud
plug-in (PM)	for switchboard
	for distribution board
draw-out (DO)	

**STANDARD FEATURES**

contact indicator
trip button

**PROTECTIVE FUNCTIONS****Electronic type****Adjustable LTD, STD & INST.****Adjustable GFT or Adjustable PTA (option)****trip indicators (option)****Thermal-magnetic type****thermal and fixed magnetic trips****thermal and adjustable magnetic trips****adjustable thermal and fixed magnetic trips****adjustable thermal and magnetic trips****ACCESSORIES (option)****CODE**

internally	auxiliary switch	AX, AXE
mounted	alarm switch	AL, ALE
	shunt trip	SHT
	undervoltage trip	③ UVT
externally	motor operator	MOT
mounted	external panel mounted type	OHE
	operating breaker mounted type	OHG
	handle variable depth type	OHH
	extension handle	EHA
	mechanical front type	MIF
	interlock rear type	MIB
	handle holder	HH
	handle lock	HL
	terminal front connect type	TCF
	cover rear/plug-in type	TCR
	interpole barrier	TBA
	accessory lead terminal	LTF
	door flange	D.F

**125****XN125MJ****3 4****NRC****min****ASR****max****20 12.5 20****32 20 32****50 32 50****63 40 63****100 63 100****125 80 125****690****ICU/ICS****8/4****15/7.5****20/10****250****XN250MJ****3 4****NRC****min****ASR****max****160 100 160****250 160 250****400 200 400****690****ICU/ICS****8/4****15/7.5****20/10****400****XN400ME****3 4****NRC****min****ASR****max****250 125 250****400 200 400****690****ICU/ICS****8/4****15/7.5****20/10****630****XN630ME****3 4****NRC**

## &lt;





# Motor Protection Series



# Non-automatic Series

**Ampere Frame**

Type  
Number of Poles  
Outside View

50  
TP.50  
3

50  
XM30PS  
3

**RATINGS**

Voltage for motor

Motor output  
and  
rated current  
(Calibrated at 40°C or 45°C,  
please specify, 50°C  
available on request.)

400-440V	(A)	②	(A)
1.6	0.8	1.25	
2.5	1.4	2.0	
4.0	2.6	3.6	
6.3	4.2	5.0	
8.0	7.4	8.0	
10.0	10	12	
16			
25			
40			
50			

**AC RATED INSULATION VOLTAGE (UI)****AC RATED BREAKING CAPACITY sym r.s.m. (kA)**

IEC 947-2(lcu) / IEC 947-2 (lcs)

690V

660V

500V

440V

415V

400V

380V

240V

AS2184

440V

415V

NEMA AB-1

600V

480V

240V

without Inst.

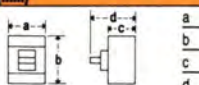
240-690V

**DC RATED BREAKING**

250V

**CAPACITY**

125V

**RATED SHORT TIME CURRENT r.m.s. (kA) [lcw]****DIMENSIONS (mm)**

90/105	78
130	147
90	90
109	109
1.5	1.7

Weight (kg) ① marked standard type

**CONNECTIONS AND MOUNTINGS**

front	terminal screw	●	○
connect (FC)	attached flat bar	—	—
	solderless terminal (PWC)	—	—
rear	bolt stud	○	○
connect (RC)	flat bar stud	—	—
plug-in (PM)	for switchboard	—	○
	for distribution board	—	—
draw-out (DO)		—	—

**STANDARD FEATURES**

contact indicator  
trip button  
over current trip type

○	○ ⑤
○	●
Adj Therm Fix mag	Fixed

**PROTECTIVE FUNCTIONS**

Thermal-magnetic type

adjustable thermal and fixed magnetic trips

adjustable thermal and magnetic trips

**ACCESSORIES (option)****CODE**

internally ②	auxiliary switch	AX, AXE	○ (AXE)	○
mounted	alarm switch	AL, ALE	○ (ALE)	○
	shunt trip	SHT	○	○
	undervoltage trip ①	UVT	○	—
externally ③	motor operator	MOT	—	—
	external panel mounted type	OHE	—	—
	operating breaker mounted type	OHG	—	—
	handle variable depth type	OHH	○	●
	mechanical front type	MIF	—	●
	interlock rear type	MIB	—	—
	handle holder	HH	—	—
	handle lock	HL	—	—
	terminal front connect type	TCF	○	—
	cover rear/plug-in type	TCR	○	—
	interpole barrier	TBA	○	—
	accessory lead terminal	LTF	○	●

**Type**

Number of Poles

Outside View

NOTE: 2-pole breaker is a 3-pole breaker with the centre pole omitted.

**XS250NJ**

3 4

**RATING**

Rated Current (A)

Rated Voltage (V)

125

690

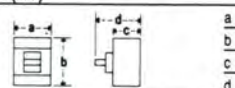
250

3.5

2.5

RATED SHORT CIRCUIT MAKING CAPACITY Peak/kA

RATED SHORT TIME CURRENT r.m.s./kA 1 sec.

**DIMENSIONS (mm)**

60

90

120

155

86

86

Weight (kg) ① marked standard type

0.78

1.1

1.4

**CONNECTIONS & MOUNTINGS**

front	terminal screw	○
connected (FC)	attached flat bar	—
	solderless terminal (PWC)	○
rear	bolt stud	○
connected (RC)	flat bar stud	—
plug-in (PM)	for switchboard	○
	for distribution board	○ —
draw-out (DO)		—

**STANDARD FEATURES**

contact indication  
trip button

**ACCESSORIES (option)****CODE**

internally	auxiliary switch	AX, AXE	● (AXE)
mounted	alarm switch	AL, ALE	● (ALE)
	shunt trip	SHT	●
	undervoltage trip	UVT	●
externally mounted	motor operator	MOT	— ●
	external panel mounted type	OHE	— ●
	operating breaker mounted type	OHG	— ●
	handle variable depth type	OHH	— ●
	extension handle	EHA	—
	mechanical front type	MIF	— ●
	interlock rear type	MIB	— ●
	handle holder	HH	●
	handle lock	HL	●
	terminal front-connect type	TCF	●
	cover rear-connect/plug-in type	TCR	●
	interpole barrier	TBA	●
	accessory lead terminal	LTF	●
	door flange	D.F	●

**BACK-UP BREAKER ⑥**

Max. Switching Current

**XS250NJ**

750

313

7000

1000

Endurance No. of Ops. w/out Current  
No. of Ops. with Current

\* Standard. This configuration used unless otherwise specified.

① Optional standard. Specify when ordering.

② 'no' or 'not available'

③ UVT controller is installed externally with AC UVT.

④ Complies with IEC=292 - Overload Relay optional.

⑤ Accessory Chassis optional.

⑥ Indication by handle only.

⑦ Contact NHP for details.





# Non-automatic Series

Type	XS250NN	XS400NN	XS630NN	XS800NN	XS1250NN	XS1600NN	XS2000NN	XS2500NN
Number of Poles	3 4	3 4	3 4	3 4	3 4	3 4	3 4	3 4
NOTE: 2-pole breaker is a 3-pole breaker with the centre pole omitted.								
<b>RATING</b>								
Rated Current (A)	250	400	630	800	1250	1600	2000	2500
Rated Voltage (V)	690	690	690	690	690	690	690	690
	AC							
	DC							
<b>RATED SHORT CIRCUIT MAKING CAPACITY</b> Peak/kA	250	250	250	250	250	250	250	250
<b>RATED SHORT TIME CURRENT</b> r.m.s./kA 1 sec.	6	9	15	15	32	45	90	90
<b>DIMENSIONS (mm)</b>								
a	105	140	185	210	280	210	280	320
b	165	260	273	273	370	370	450	450
c	86	103	103	103	120	140	225	185
d	107	131	145	145	171	191	285	245
Weight (kg) $\odot$ marked standard type	1.85	2.4	4.7	6.1	9.0	11.5	9.4	12.2
<b>CONNECTIONS &amp; MOUNTINGS</b>								
front	terminal screw	—	—	—	—	—	—	—
connected (FC)	attached flat bar	—	—	—	—	—	—	—
	solderless terminal (PWC)	—	—	—	—	—	—	—
rear	bolt stud	—	—	—	—	—	—	—
connected (RC)	flat bar stud	—	—	—	—	—	—	—
plug-in (PM)	for switchboard	—	—	—	—	—	—	—
	for distribution board	—	—	—	—	—	—	—
draw-out (DO)	—	—	—	—	—	—	—	—
<b>STANDARD FEATURES</b>								
contact indication	•	•	•	•	•	•	•	•
trip button	•	•	•	•	•	•	•	•
<b>ACCESSORIES (option)</b>								
internally mounted	auxiliary switch AX, AXE	• (AXE)	• (AX)	• (AX)	• (AX)	• (AX)	• (AX)	• (AX)
	alarm switch AL, ALE	• (ALE)	• (AL)	• (AL)	• (AL)	• (AL)	• (AL)	• (AL)
	shunt trip SHT	•	•	•	•	•	•	•
	undervoltage trip UVT	•	•	•	•	•	•	•
externally mounted	motor operator MOT	•	•	•	•	•	•	•
	external panel mounted type OHE	•	•	•	•	•	•	•
	operating breaker mounted type OHG	•	•	•	•	•	•	•
	handle variable depth type OHH	•	•	•	•	•	•	•
	extension handle EHA	—	—	•	•	•	•	•
	mechanical front type MIF	•	•	•	•	•	•	•
	interlock rear type MIB	•	•	•	•	•	•	•
	handle holder HH	•	•	•	•	•	•	•
	handle lock HL	•	•	•	•	•	•	•
	terminal front-connect type TCF	•	•	•	•	•	•	•
	cover rear-connect/plug-in type TCR	•	•	•	•	•	•	•
	interpole barrier TBA	•	•	•	•	•	•	•
	accessory lead terminal LTF	•	•	•	•	•	•	•
	door flange D.F	•	•	•	•	•	•	•
<b>BACK-UP BREAKER</b> <sup>(6)</sup>								
Max. Switching Current	AC	XS400NJ	XS630NJ	XS800NJ	XS800NJ	—	—	—
	DC	1500	2400	3780	4800	7500	9600	12000
		625	1000	1575	2000	3125	4000	5000
Endurance	No. of Ops. w/out Current	7000	4000	4000	2500	2500	2500	2500
	No. of Ops. with Current	1000	1000	1000	500	500	500	500

- Standard. This configuration used unless otherwise specified.
- Optional standard. Specify when ordering.
- 'yes' or 'available'
- 'no' or 'not available'
- ④ One is supplied with every 5 MCCB's.

- ⑤ Applicable to the rear-connect type.
- ⑥ Contact NHP for details.

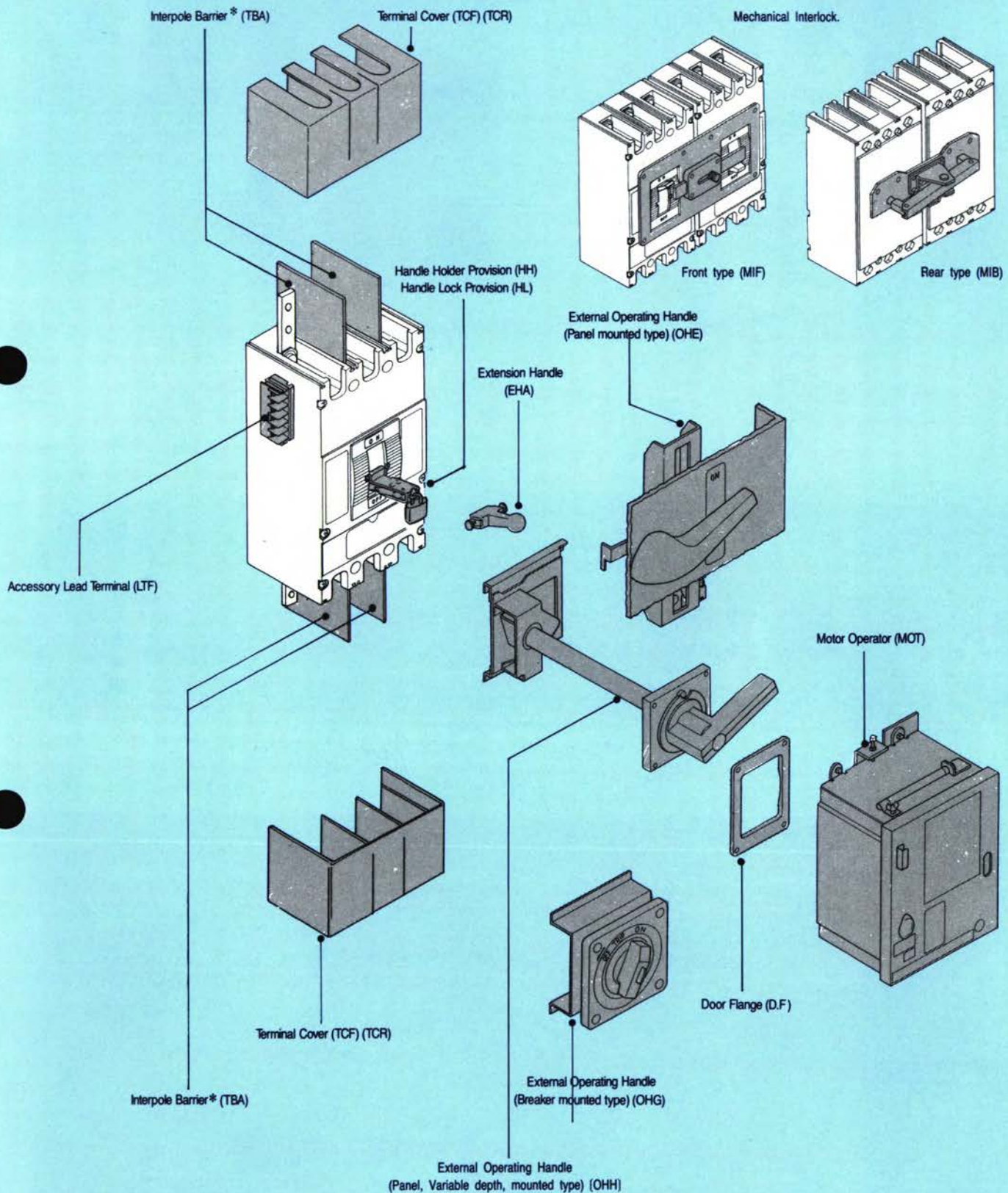
Remote tripping is possible with switches without automatic tripping element and with approximately six times the rated current switching capacity, when equipped with shunt trip and undervoltage trip. Auxiliary switches can also be used.

For details on specifications please refer to the appropriate breaker.





## Versatile Accessories



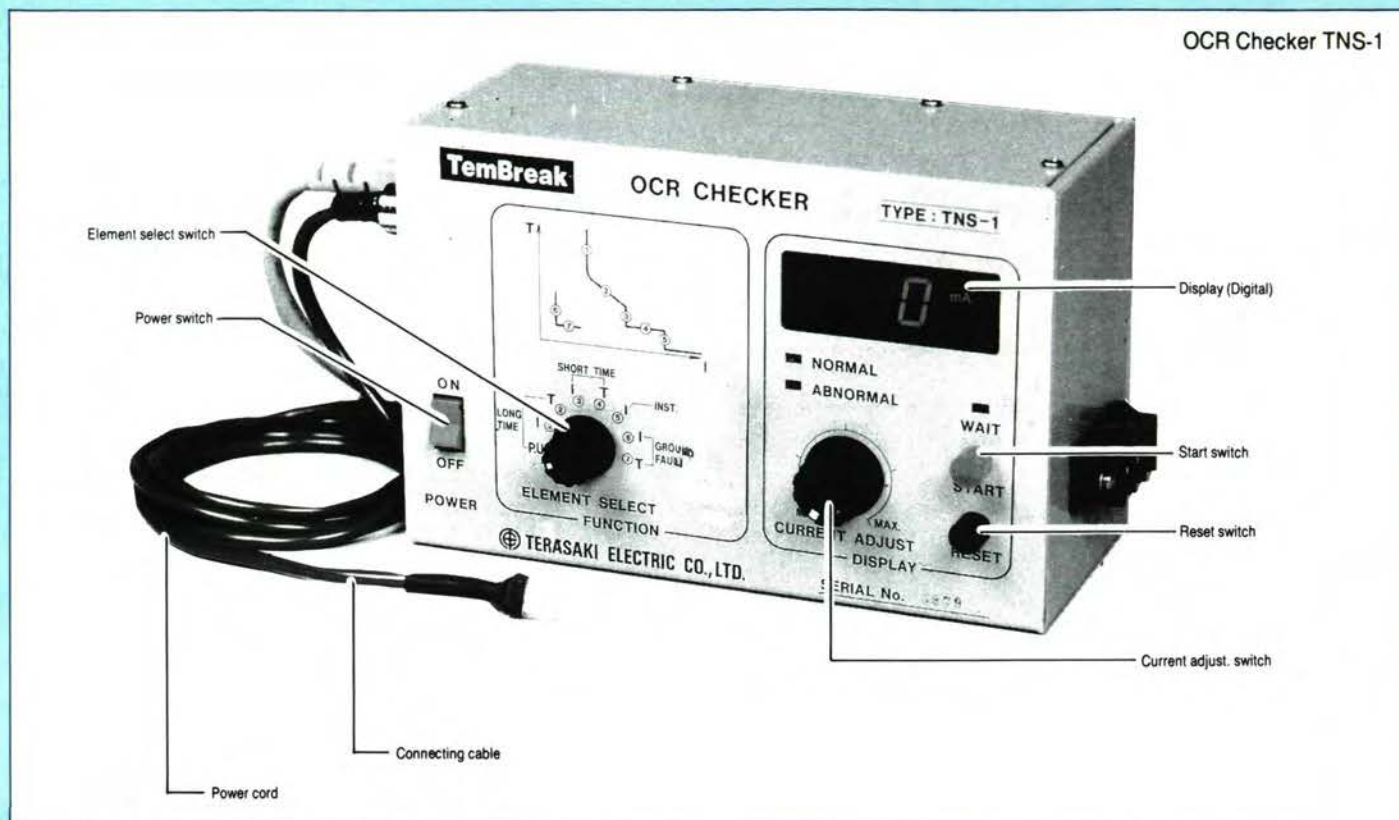
NOTE: \*1 for 2-pole, 2 for 3-pole  
3 for 4-pole





# OCR Checker, Inspection and Maintenance

OCR Checker TNS-1



The TemBreak (Electronic) OCR Checker, Type TNS-1, is a portable easy-to-use instrument for field testing the trip functions.

It checks the pick-up current and tripping time values of the LTD, STD, INST. and GFT functions.

## Ratings and Specifications

Power Source	100~110V, 220~240V AC Single Phase 50/60Hz
Power Consumption	30 VA
Application	LTD function check (Set current and trip time values) STD function check (Set current and trip time values) INST function check (Set current value) GFT function check (set current and trip time values)
Measurement of set current values	Display 3-digit digital display Range 0-900mA
Measurement of tripping time values	Display 3-digit digital display Range 0.00-99.9 seconds
Outline dimensions	200mm (W) x 84mm (H) x 130mm (D)
Weight	2.7kg
Accessories	Power cord 3-core with grounding pole 2.4m one pc Connecting cable 2m one pc

## NHP ELECTRICAL ENGINEERING PRODUCTS PTY LTD

ACN 004 304 812

**Melbourne:** 43-67 River Street, Richmond, Vic. 3121.

P.O. Box 199, Richmond 3121. Telephone: (03) 429 2999

Facsimile: (03) 429 1075. Telex: AA31644.

**Sydney:** 30-34 Day Street North, Silverwater, N.S.W. 2141.

P.O. Box 259, Ermington 2115. Telephone: (02) 748 3444

Facsimile: (02) 648 4353

**Brisbane:** 25 Turbo Drive, Coorparoo, Qld. 4151.

P.O. Box 1127, Coorparoo DC, 4151. Telephone: (07) 891 6008

Facsimile: (07) 891 6139

**Adelaide:** 50 Croydon Road, Keswick, S.A. 5035.

Telephone: (08) 297 9055. Facsimile: (08) 371 0962

**Newcastle:** 57 Crescent Road, Waratah, N.S.W. 2298.

Telephone: (049) 60 2220. Facsimile: (049) 60 2203

**Rockhampton:** 208 Denison Street, Rockhampton, Qld. 4700.

Telephone: (079) 27 2277. Facsimile: (079) 22 2947

**Townsville:** 62 Leyland Street, Garbutt, Qld. 4814.

Telephone: (077) 79 0700. Facsimile: (077) 75 1457

**Toowoomba:** Cnr Carroll St. & Struan Crt, Toowoomba, Qld. 4350.

Telephone: (076) 34 4799. Facsimile: (076) 33 1796

**Perth:** Trading as C.J. Young & Co

38-42 Railway Parade, Bayswater, W.A. 6053.

Telephone: (09) 271 8666. Facsimile: (09) 272 3906

## AGENTS:

**Hobart:** H.M. Bamford (Hobart), 199 Harrington Street, Hobart, Tas. 7000. Telephone: (002) 34 9299. Facsimile: (002) 31 1693

**Launceston:** H.M. Bamford (Launceston), 59 Garfield Street, Launceston, Tas. 7250. Telephone: (003) 44 8811. Facsimile: (003) 44 4069

**Darwin:** J.Blackwood & Son Ltd. (inc. Tesco Pearce), Mataram Street, Winnellie N.T. 0820. Telephone: (089) 84 4255. Facsimile: (089) 84 3945. Telex: AA85454

# NHP

*Proudly Australian*



# DT 3

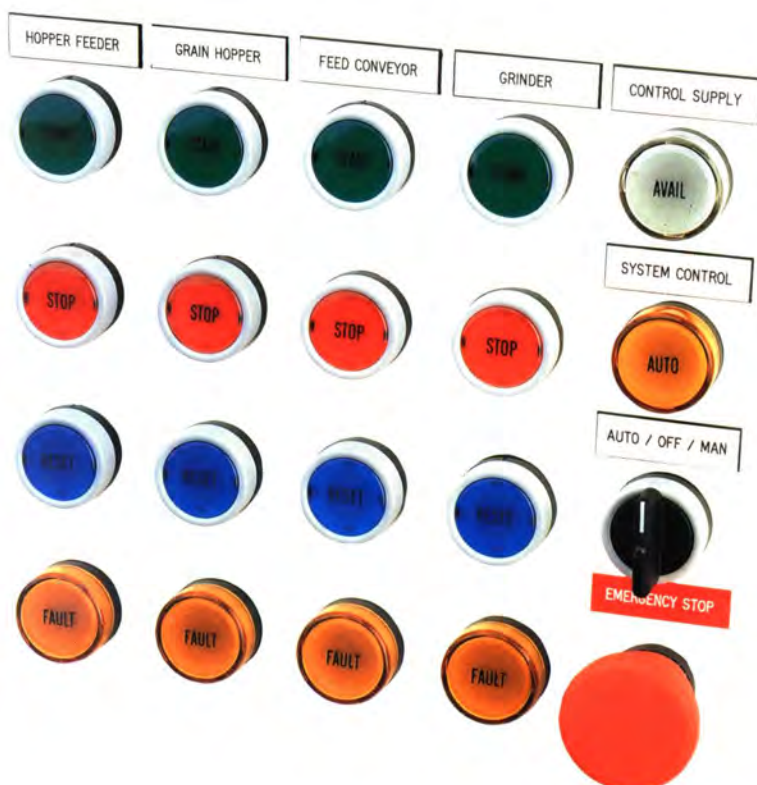
Control and signalling units  
22.5mm diameter mounting

**NHP**  
**sprecher+schuh**

*The ultimate in  
control devices*



*With time saving  
central nut mounting*



- IP65 rated
- Attractive appearance
- Modular flexibility
- Round or square types
- Key switch version
- Selector switches

# sprecher+schuh

## Control and signalling units for 22.5mm mounting



Standard pushbutton

## New central nut mounting

DT 3 pushbuttons are now available with efficient central nut mounting, allowing for single handed fixing. Although a special tool is available, the lock nut can be easily tightened by hand. This modern design not only reduces assembly time but also gives the range a more attractive appearance, particularly when mounted in the clear lids of plastic enclosures.



Cat. No. DT 3-LT  
DT 3 Locking Tool

## Improved illumination

Enhancements to the range includes an improved light guide and lens and for the selector switches, a new reflective seal in the indicators and a textured lens on all inscription inserts. These measures serve to improve the light output on illuminated control units.



Cat. No. DT 3R-G-10 Pushbutton

## Complete standard units

A full range of pushbuttons, indicators, selectors, key selectors, multi-function and emergency stop operators are available pre-packaged for your convenience.

## Complete units to specification

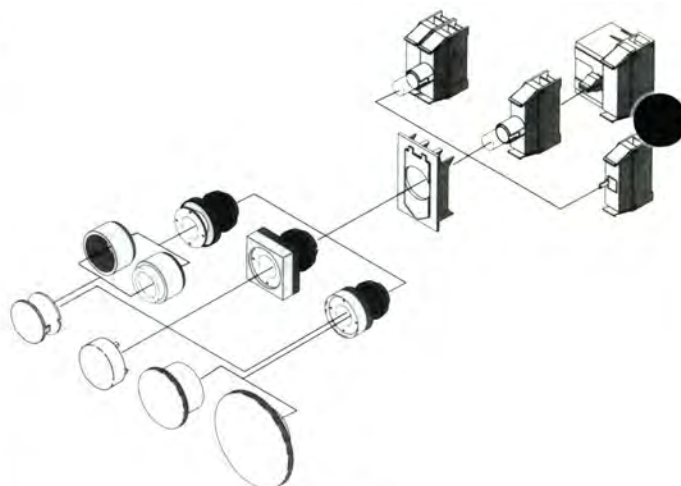
To cater for specific requirements, DT 3 control and signalling units can be built to order utilising variations of optional snap-on front rings, colour caps, control knobs, contact blocks and lamp holders.

## Accessories

A comprehensive modular system of enclosures, legends and a locking tool DT 3-LT for positive fixing are available to complement the DT 3 range.

## Literature

For further information on the DT 3 range of pushbuttons please refer to our Price List Catalogue Part 'A'. Ask your NHP stockist for details.



Component Assembly

# NHP

A.C.N. 004 304 812

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**ADELAIDE:** 50 Croydon Road, Keswick, S.A. 5035  
**PERTH:** 38-42 Railway Pde, Bayswater, W.A. 6053  
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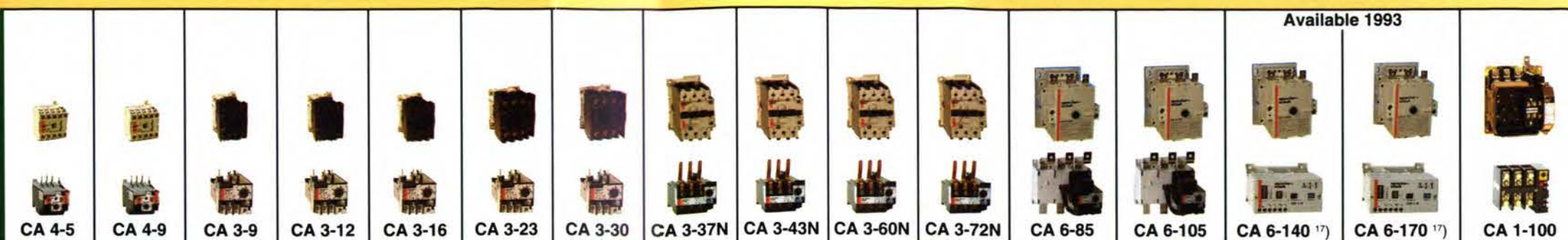
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**PHONE: (08) 297 9055**  
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**AGENTS: HOBART** H.M. Bamford (002) 34 9299 **LAUNCESTON** H.M. Bamford (003) 44 8811 **DARWIN** J. Blackwood & Son Ltd. (089) 84 4255



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Ratings

To: AS 1029  
BS 5424  
IEC 158  
IEC 947

Available 1993

Rated voltage			- 500 Volts -		- 660 Volts -				- 660 Volts -					-1000 Volts- <sup>10)</sup>				-660 Volts-	
Current ratings at operational voltage 415V <sup>12)</sup>																			
40°C I <sub>th</sub>	AC 1	Amps	20	20	25	25	25	45	45	63	63	90	90	160	160	250	250	200	
60°C	AC 1	Amps	16	16	16	16	16	30	30	45	45	75	75	120	120	210	210	140	
	AC 2, AC 3 <sup>14)</sup>		4.8	8.2	8	11	14	21	28	37	40	60	66	90	110	140	170	135	
	AC 4 <sup>14)</sup>		4.8	8.2	8	11	14	21	28	37	40	60	66	90	110	140	170	87	
Motor starter ratings at operational voltage 415 V. All kW ratings approximate <sup>13)</sup>																			
AC 2, AC 3	Slip-ring motors	kW	2.2	4	4	5.5	7.5	11	15	20	22	33	37	50	63	81	98	75	
	Cage motors																		
AC 4 <sup>14)</sup>	Inching/plugging		2.2	4	4	5.5	7.5	11	15	20	22	33	37	50	63	81	98	48	
Star delta <sup>1)</sup>	Line/delta	kW	3.7	7.5	7.5	11	15	18.5	26	37	40	55	67	90	110	140	170	132	
	Star point Y		7	12.5	12.5	17.5	22	32	48	63	65	90	110	150	190	240	270	230	
	Star point Δ		11	18.5	18.5	25	32	47	70	90	95	132	160	220	280	280	360	330	
Auto transformer <sup>2)</sup>	Line	kW	-	-	-	-	7.5	11	15	20	22	33	37	50	63	81	98	75	
	Transformer		-	-	-	-	11	16	22	33	37	55	67	90	110	140	170	132	
	liquid resistance <sup>4)</sup>		-	-	-	-	15	18.5	27	37	55	60	75	90	120	150	190	230	185
	Star point Y		-	-	-	-	25	30	45	60	85	90	125	150	210	260	315	380	300
Capacitor and lamp switching at operational voltage 415 V																			
Capacitor switching 3 Phase	40°C	KVAR	-	-	12.5	12.5	12.5	22.5	22.5	32	32	50	50	65	77	100	120	100	
	60°C		-	-	8	8	8	15	15	22	22	38	38	55	65	70	90	70	
Tungsten per phase Fluorescent <sup>5)</sup>	40°C	Amps	4	7	12	12	12	22.5	22.5	32	32	56	56	-	-	88	113	88	
	40/60°C		18/14.5	18/14.5	22.5/14.5	22.5/14.5	22.5/14.5	40/27	40/27	57/40	57/40	81/67	81/67	-	-	180/126	216/162	180/126	
(compensated)																			
Maximum switching capacity <sup>6)</sup>		Amps	115	115	200	200	200	375	375	850	850	1000	1000	1350	1500	2100	2400	1600	
Mechanical, electrical and coil data																			
Mechanical life		OPS	10 mill	10 mill	15 mill	15 mill	15 mill	10 mill	10 mill	10 mill	10 mill	10 mill	10 mill	10 mill	10 mill	8 mill	8 mill	10 mill	
Electrical life at AC 3, 415 V		OPS	0.7 mill	0.7 mill	1.2 mill	1.2 mill	1.2 mill	1.2 mill	1.2 mill	1 mill	1 mill	1 mill	1 mill	1 mill	1 mill	1 mill	1 mill	1.2 mill	
Contactor operations/Max no. load		OPS/HR	8000	8000	6000	6000	6000	5000	5000	4000	4000	3000	3000	3000	3000	1200	1200	2500	
Switching delay	Make	mSEC	40	40	10-20	10-20	10-20	10-20	10-20	15-25	15-25	15-25	15-25	20-29	20-29			25-35	
	Break		20	20	8-18	8-18	8-18	8-18	8-18	10-20	10-20	10-20	10-20	7-12	7-12			20-30	
Coil data	AC	Pick-up	VA(W)	24	24	59 (46)	59 (46)	59 (46)	90 (65)	90 (65)	190 (103)	190 (103)	190 (103)	190 (103)	650	650	250	250	900 (490)
				Hold	4	4	7.2 (2.2)	7.2 (2.2)	7.2 (2.2)	8.6 (2.5)	8.6 (2.5)	17 (5)	17 (5)	17 (5)	17 (5)	50	50	15	15
	DC	Pick-up	W	2.5	2.5	7.4	7.4	7.4	150	150	350	350	350	310	310	-	-	470-760	
				Hold	2.5	2.5	7.4	7.4	7.4	3.8	3.8	5.5	5.5	5.5	5.5	9.5	9.5	-	-
Auxiliary contacts Available		Std/Max	1/5	1/5	1/5 <sup>15)</sup>	1/5 <sup>15)</sup>	1/5 <sup>15)</sup>	1/6 <sup>15)</sup>	1/6 <sup>15)</sup>	2/7 <sup>15)</sup>	2/7 <sup>15)</sup>	2/7 <sup>15)</sup>	2/7 <sup>15)</sup>	2/8	2/8	2/8	2/8	2/6	
Rated current																			
internal @ 60°C		Amps	6	6	16	16	16	16	16	16	16	16	16	16	16	16	16	16	
AC 15, 415V		Amps	2	2	4	4	4	4	4	4	4	4	4	-	-	-	-	-	
Auxiliary block @ 60°C		Amps	6	6	12	12	12	12	12	12	12	12	12	-	-	-	-	-	
AC 15, 415V		Amps	1	1	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	5	
Thermal overloads to AS 1023 or motor protection circuit breakers (where suitable)																			
For use with contactors listed above		Types <sup>1)</sup>																	

Notes: <sup>1)</sup> Star-delta to AS 1202 part 2 class 0.3.<sup>2)</sup> Auto-transformer to AS 1202 part 3 class 0.1 on load factor 60%.

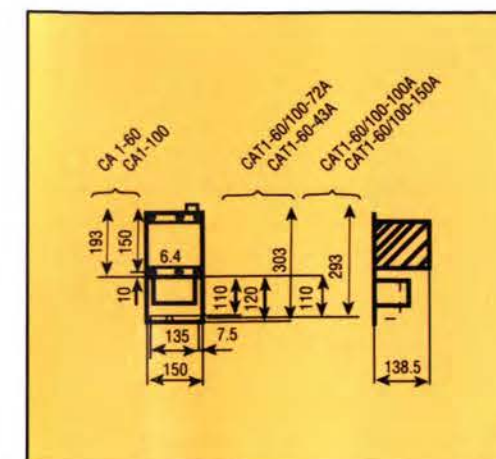
Ratings based on 80% tapping. Higher ratings for lower taps available.

<sup>3)</sup> CA 3-9/16 at PF 0.65 (415 V). CA 3-23 and above at PF 0.35 (415 V).<sup>4)</sup> For liquid resistance starters use line and transformer contactor.<sup>5)</sup> For 2 parallel paths 1.7 x I<sub>e</sub>. For 3 parallel paths 2.5 x I<sub>e</sub>.<sup>6)</sup> For 3 + 4 pole contactors 185kW to 500kW refer cat 'Part A'.<sup>7)</sup> Adjustable drop out delay 20-1000 mS refer contactor instructions.Notes: <sup>8)</sup> Ratings for CA 1-480 to CA 5-1250 are based on 55°C. Maximum 60°C with 0.85 derating.<sup>9)</sup> CT 3 series 0.1 amps to 72 amps. CT1 series 65 amps to 400 amps. CEF 1 series 0.5 amps to 400 amps, or (1200 amps with primary CTs).<sup>10)</sup> For 1000 V current and kW ratings refer your local NHP sales office.<sup>11)</sup> All switching ratings are at 50/60 Hz. May also be suitable for 400 Hz, refer Cat 2200T.<sup>12)</sup> Magnet systems to be replaced each 1 million operations.<sup>13)</sup> For KT 3 MPCB selection refer pages 8 to 10.<sup>14)</sup> Can be increased using CA 3-P-GE side mounted auxiliary blocks refer cat 'Part A'.<sup>15)</sup> Based on reduced contact life refer technical catalogues.<sup>17)</sup> Preliminary data.

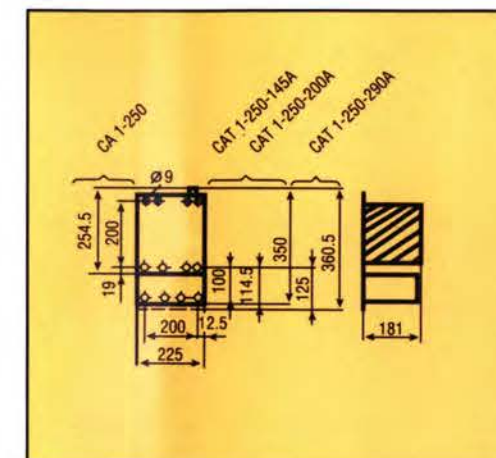
Active 29/01/2014

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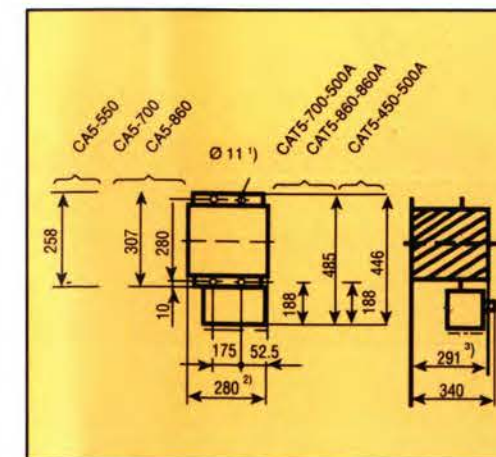
## Dimensions for CA 1 and CA 5 contactors and starters



CA(T) 1-60/100



CA(T) 1-250

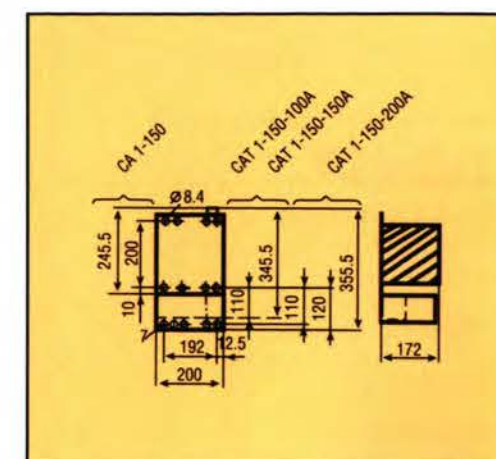
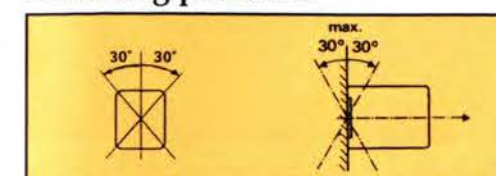


CA(T) 5-450/550/700/860

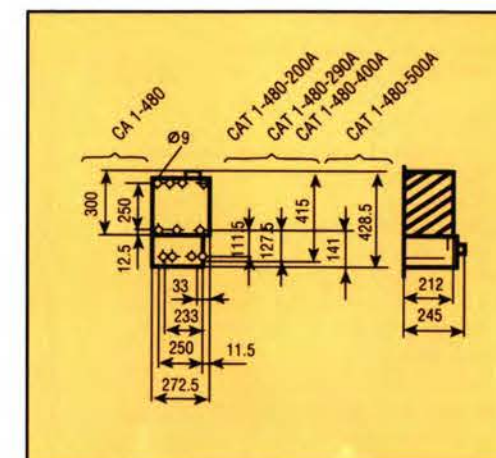
Legend:

<sup>1)</sup> For CA 5-450/550 mounting hole 9mm<sup>2)</sup> CA 5-450/550 panel width 220mm<sup>3)</sup> For CA 5-450/550 protrusion 225mm

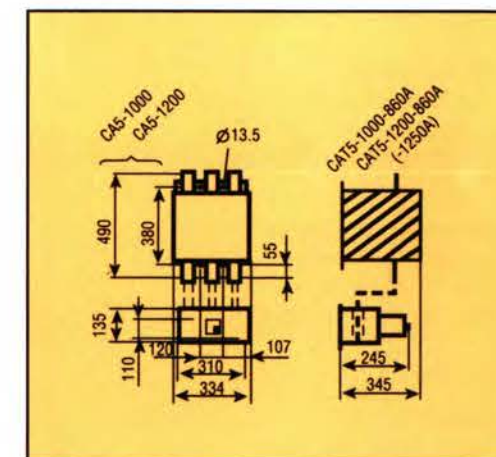
Mounting positions



CA(T) 1-150



CA(T) 1-480



CA 5-1000/1200

For specific detailed information contact  
your nearest NHP Office or Distributor.



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Publication  
**SSR**  
October 1992

## CONTACTOR AND STARTER SELECTION GUIDE

A technical reference for ratings dimensions and  
component selection

*Now incorporating  
TYPE 2' short circuit co-ordination*



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**Sprecher + Schuh**  
quality assurance  
ISO 9001

This certificate is your assurance of  
Sprecher + Schuh quality.

Sprecher + Schuh of Aarau  
Switzerland, is now one of the few  
switchgear producers which has  
achieved accreditation and total  
fulfilment to the stringent quality  
standard ISO 9001.

This standard covers all twenty  
classifications for the production  
process, from component design,  
to after sales service.

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have historically developed and  
implemented their own extensive  
quality system, gaining formal  
recognition by Switzerland's  
foremost independent authority,  
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valuable reputation world wide.

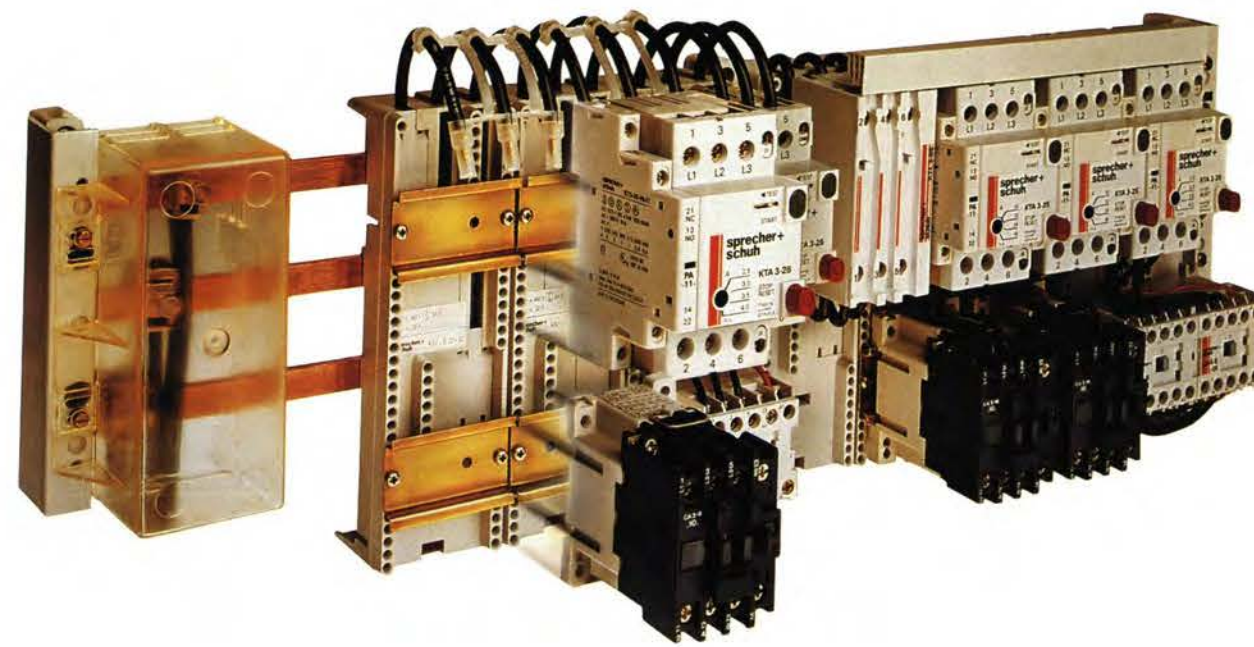
**NHP ELECTRICAL ENGINEERING PRODUCTS PTY LTD**



What do you need to put together  
compact starters and load feeders?

The latest solution in fuseless systems!

The new motor protection  
circuit breaker KT 3  
and mounting system KA 1  
from **Sprecher + Schuh**



#### KT 3 - motor protection circuit breaker

##### One component - four functions







- Short circuit protection
- Thermal overload protection
- Switching
- Signalling

##### KA 1 mounting system

- Space saving fuseless system
- Quick connection and release
- Continuity and ease of panel design

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### KT 3 motor protection circuit breakers

KT 3 is P2 rated <sup>1)</sup> Ratings at 415V															
				CA 4-5		CA 4-9		CA 3-9		CA 3-12		CA 3-16		CA 3-23	
Rated voltage				- 500 Volts -				- 660 Volts -							
Current ratings at operational voltage 415V															
40°C I <sub>m</sub>				AC 1	Amps	20	20	25	25	25	45				
60°C				AC 1	Amps	16	16	16	16	16	30				
				AC 2, AC 3		4.8	8.2	8	11	14	21				
				AC 4		4.8	8.2	8	11	14	21				
Motor starter ratings at operational voltage 415 V. All kW ratings approximate															
AC 2, AC 3				Slip-ring motors	kW	2.2	4	4	5.5	7.5	11				
				Cage motors											
AC 4				Inching/plugging		2.2	4	4	5.5	7.5	11				
KT 3 Selection table															
Motor (kW) at operating voltage															
240V 415V															
Thermal trip setting range (A)															
Magnetic trip response current (A)															
Cat. No.															
kW															
0.02 0.1...0.16 1.8 KTA 3-25-0.16A						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
0.04 0.16...0.25 2.8 KTA 3-25-0.25A						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
0.06 0.25...0.4 4.4 KTA 3-25-0.4A						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
0.09						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
0.06 0.12 0.4...0.63 6.9 KTA 3-25-0.63A						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
0.12 0.18 0.63...1.0 11 KTA 3-25-1A						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
0.25						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
0.18 0.37 1.0...1.6 18 KTA 3-25-1.6A						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
0.25 0.55						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
0.37 0.75 1.6...2.5 28 KTA 3-25-2.5A						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
0.55 1.1 2.5...4.0 44 KTA 3-25-4A						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
0.75 1.5						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
1.1 2.2 4.0...6.3 69 KTA 3-25-6.3A						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
1.5						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
2.2 3.7 6.3...10 110 KTA 3-25-10A						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
3.7 5.5 10...16 176 KTA 3-25-16A						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
7.5						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
5.5 10 16...20 220 KTA 3-25-20A						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
7.5 11 20...25 275 KTA 3-25-25A						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
12.5						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				

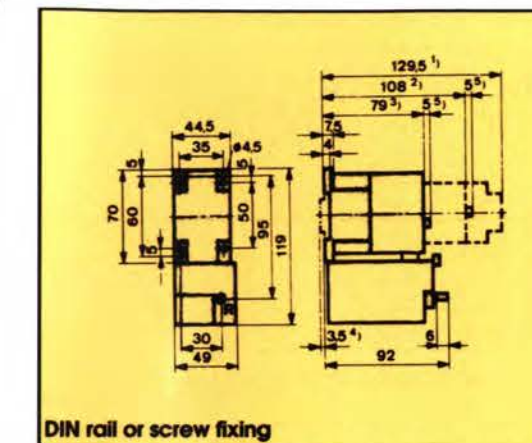
Note: <sup>1)</sup> According to IEC 157-1 refer page 12.

Legend: ☐ Suitable combinations.



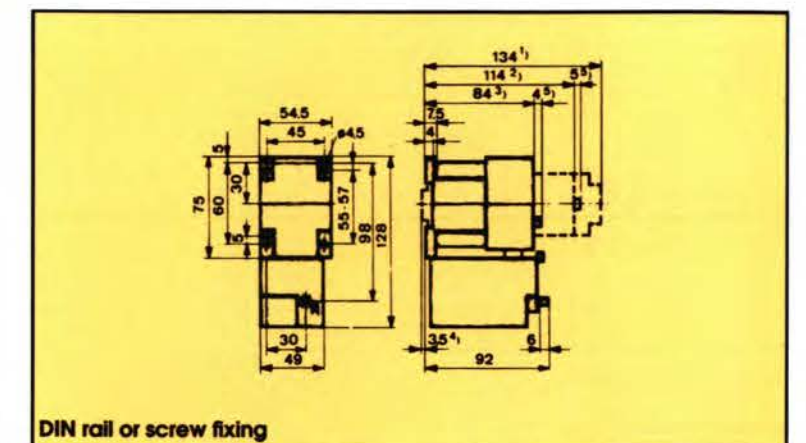
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### Dimensions for CA 3 contactors and starters



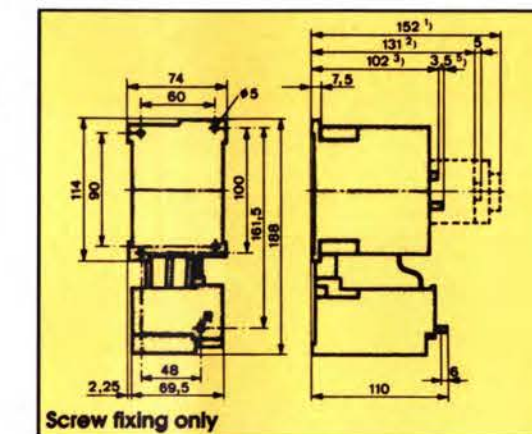
DIN rail or screw fixing

CA 3-9 (+CT 3) / CA 3-12 (+CT 3) / CA 3-16 (+CT 3)



DIN rail or screw fixing

CA 3-23 (+CT 3) / CA 3-30 (+CT 3)



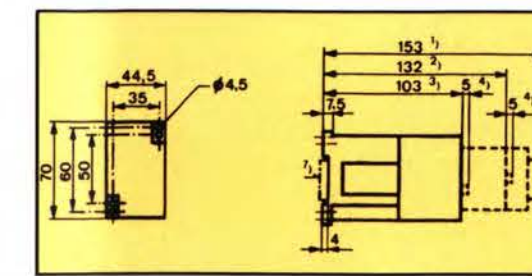
Screw fixing only

CA 3-37N (+CT 3) to CA 3-72N (+CT 3)

#### Legend:

- <sup>1)</sup> With CZ 3 timing element, or with CV 3 mechanical latch, or with time delayed auxiliary contact
- <sup>2)</sup> With auxiliary contact block
- <sup>3)</sup> Basic device without any built-on elements
- <sup>4)</sup> Fixing possibility onto 35mm din rail for CA 3-9 to CA 3-30
- <sup>5)</sup> Not permissible to CSA, UL, DEMKO and Finland

#### Dimensions for DC versions



DC relay CS3 C, contactors CA 3-9 C, CA 3-12 C and CA 3-16 C

Note: If auxiliary contact blocks are fitted the contactors must not be mounted upside down.

#### Drilling plan

Two of the fixing holes conform to the preferred vertical distance between holes of 50mm complying with EN 50 002/EN 50 003. The horizontal distance between fixing holes on the CS 3 control relay and the CA 3-9...CA 3-16 contactors conforms with the widely used measurement of 35mm. Further holes permit the use of other frequently used drilling plans.

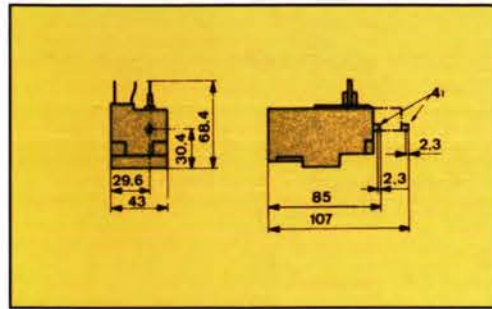
#### Legend:

- <sup>1)</sup> With timing element CZ 3 or CV 3 latch, or time delayed auxiliary contact
- <sup>2)</sup> With auxiliary contact block
- <sup>3)</sup> Basic device without adder elements
- <sup>4)</sup> With marking tag carrier
- <sup>5)</sup> Fixing possible onto 35mm Din Rail

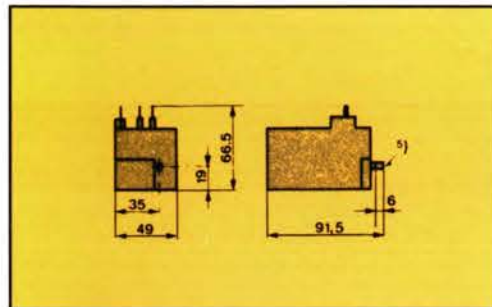


## Dimensions for CT 3 thermal overload relays

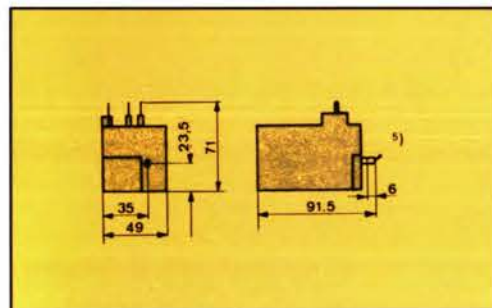
For mounting on contactors



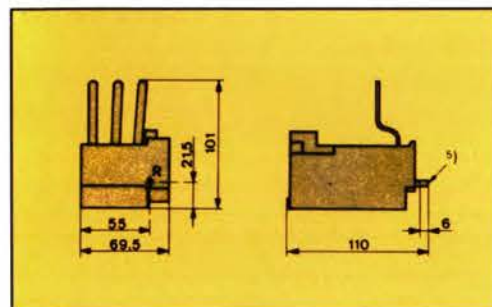
CT 3K-12 and CT 3K-17



CT 3-12 and CT 3-17



CT 3-23 and CT 3-32

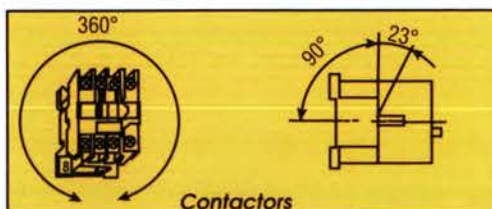


CT 3-42...CT 3-72

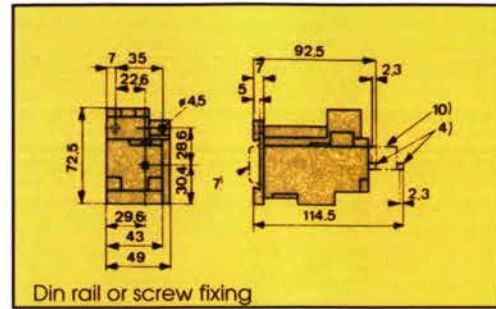
Legend:

- <sup>\*)</sup> Reset pushbutton 2.3 mm travel = reset
- <sup>\*)</sup> Reset buttons 3.5 mm away = reset 6 mm away = test
- <sup>\*)</sup> Possibility of mounting CTA onto mounting rail EN 50 022-35

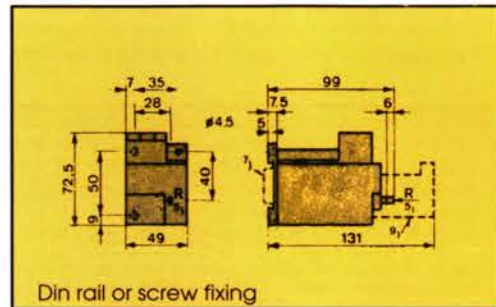
Mounting positions



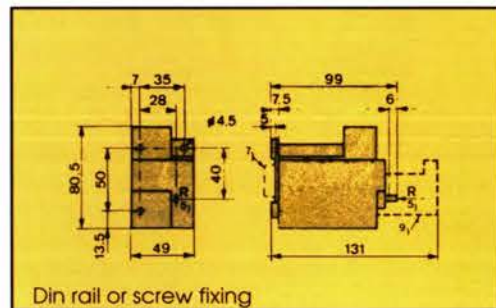
For separate mounting



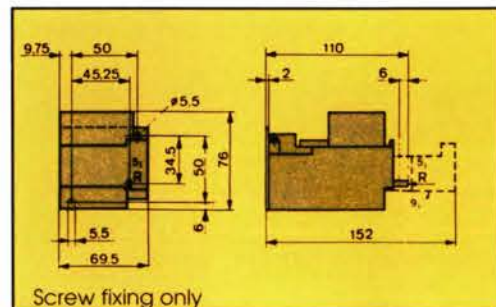
CTA 3K-12 and CTA 3K-17



CTA 3-12 and CTA 3-17



CTA 3-23 and CTA 3-32



CTA 3-42...CTA 3-72

- <sup>\*)</sup> With reset magnet CMR
- <sup>\*)</sup> With auxiliary contact CT 3K-P10



sprecher+schuh

Ratings  
To: AS 1029  
BS 5424  
IEC 158  
IEC 947



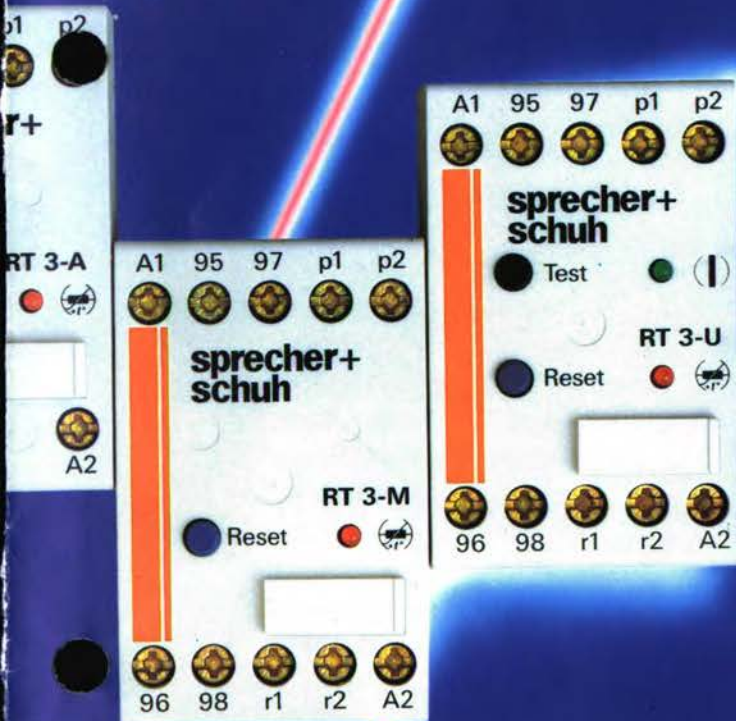
Rated voltage			- 660 Volts -					-1000 Volts- <sup>(*)</sup>			-660 Volts-	
Current ratings at operational voltage 415V <sup>(*)</sup>												
40°C I <sub>th</sub>	AC 1	Amps	240	300	500	600	780	900	1100	1200	1350	
	AC 1	Amps	180	250	480	510	645	780	930	1080	1250	
	60°C AC 2, AC 3 <sup>(*)</sup> AC 4 <sup>(*)</sup>		170 150	250 250	480 325	450 285	550 350	700 420	860 510	1000 630	1200 700	
Motor starter ratings at operational voltage 415 V. All kW ratings approximate <sup>(*)</sup>												
AC 2, AC 3	Slip-ring motors Cage motors	kW	95	150	300	255	315	400	500	600	710	
	AC 4 <sup>(*)</sup> Inching/plugging		85	150	185	165	200	250	300	370	420	
Star delta <sup>(*)</sup>	Line/delta	kW	165	260	480	465	570	700	840	975	1200	
	Star point Y		300	450	600	800	850	1000	-	-	-	
	Star point Δ		440	600	820	915	1100	-	-	-	-	
Auto transformer <sup>(*)</sup> Line and Transformer liquid resistance <sup>(*)</sup>	Star point Y	kW	95	150	300	270	325	400	500	600	710	
	Star point Δ		165	260	375	350	480	600	750	-	-	
	Star point Y		260	410	670	600	710	900	-	-	-	
	Star point Δ		375	560	900	810	975	-	-	-	-	
Capacitor and lamp switching at operational voltage 415 V												
Capacitor switching 3 Phase	40°C	KVAR	120	150	250	220	350	430	500	550	630	
	60°C		90	125	240	200	300	360	450	500	600	
Tungsten per phase Fluorescent <sup>(*)</sup> (compensated)	40°C	Amps	113	156	312	250	350	370	-	-	-	
	40/60°C		216/162	270/225	450/432	-/325	-/470	-/500	-	-	-	
Maximum switching capacity <sup>(*)</sup>		Amps	3000	4000	5000	3600	4500	5600	6900	8000	9600	
Mechanical, electrical and coil data												
Mechanical life		OPS	3 mill	3 mill	2 mill	5 mill	5 mill	5 mill	5 mill	5 mill <sup>(*)</sup>	5 mill <sup>(*)</sup>	
Electrical life at AC 3, 415 V		OPS	1.3 mill	1.3 mill	0.7 mill	0.6 mill	0.6 mill	0.6 mill	0.6 mill	0.6 mill	0.6 mill	
Contactor operations(Max no. load)		OPS/HR	1200	1200	600	2400	2400	1200	1200	600	600	
Switching delay	Make	mSEC	30-45	20-35	25-40	50-100	50-100	60-105	60-105	30-80	30-80	
	Break		20-30	15-20	25-30	100-170 <sup>(*)</sup>	100-170 <sup>(*)</sup>	150-200 <sup>(*)</sup>	150-200 <sup>(*)</sup>	30-40	30-40	
Coil data		VA(W)	AC		W	Pick-up		Hold		DC		
		Std/Max										
Auxiliary contacts Available		Amps	2/8		16	25		25		20		
Rated current internal @ 60°C			-			-		-		-		
AC 15, 415V		Amps	-		-	-		-		-		
Auxiliary block @ 60°C		Amps	-		-	-		-		-		
AC 15, 415V		Amps	5		5	5		5		7.5		
Thermal overloads to AS 1023 or motor protection circuit breakers (where suitable)												
For use with contactors listed above		Types <sup>(*)</sup>	CEF 1 or CT 1-150 CT 1-150a CT 1-90 CT 1-145 CT 1-200	CEF 1 or CT 1-145 CT 1-200 CT 1-290	CEF 1 or CT 1-200 CT 1-400 CT 1-500	CET 3 CEF 1 or CT 1-400 CT 1-500	CET 3 CEF 1 or CT 1-400 CT 1-500	CET 3 CEF 1 or CT 1-500	CET 3 CEF 1 or CT1 500	CET 3 CEF 1	CET 3 CEF 1	
Overload range available		Amps	62-200	90-290	140-500	275-500	275-800	275-800	300-1200	300-1200	300-1200	

Type '2'  
Short circuit co-ordination details  
refer page 16



**NHP**

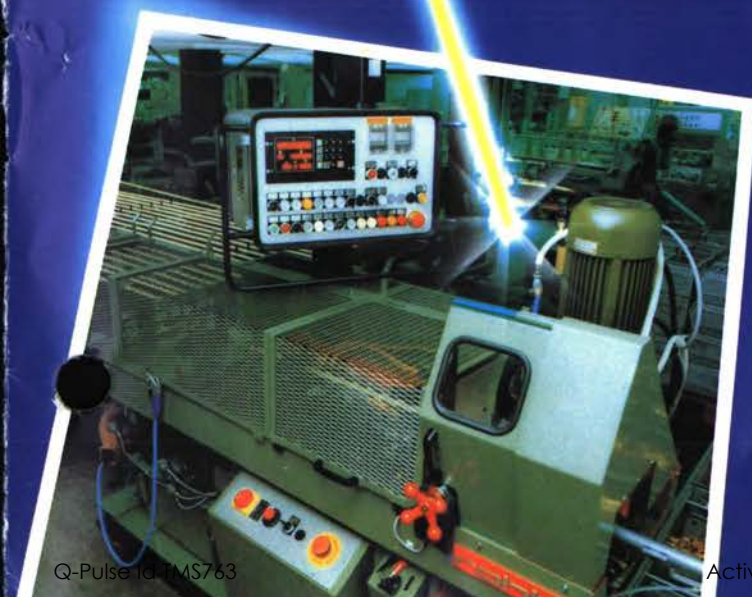
**sprecher+schuh**



**22 63**

# Thermistor Protection Relay RT 3

**For direct temperature monitoring**





## Thermistor Protection Relay RT 3: direct, precise, dependable



### The right device for each application

Thermistor protection relays RT 3 are employed in all those applications where accurate temperature monitoring is of crucial importance:

- ☐ motors and transformers
- ☐ bearings and machines
- ☐ heating systems
- ☐ gases and liquids

The RT 3 takes fully into account extraneous influences such as increased ambient temperature, ventilation system breakdown and obstructed cooling. Three models permit optimal selection according to application.

### Maximum safety for systems and personnel

The RT 3 does not only trip reliably in the event of over-temperature but also in the case of a short-circuit or an open-circuit in the sensor measuring circuit. Additionally two models give safeguards against supply failure, storing their switching state for more than three hours.

All voltage carrying parts of the RT 3 are protected against inadvertent contact according to VBG 4.

### Convenient operation

The RT 3 is designed arranged clearly and logically. Tripping is distinctly indicated by a red LED. Two models have a «Reset» button for manual reset and terminals for remote reset up to 1000 m. The model RT 3-U has a «Test» button for checking operating readiness and a green LED to indicate the supply-on state.

### Trouble-free installation

Nothing is simpler than installing an RT 3. No settings have to be made on the relay itself.

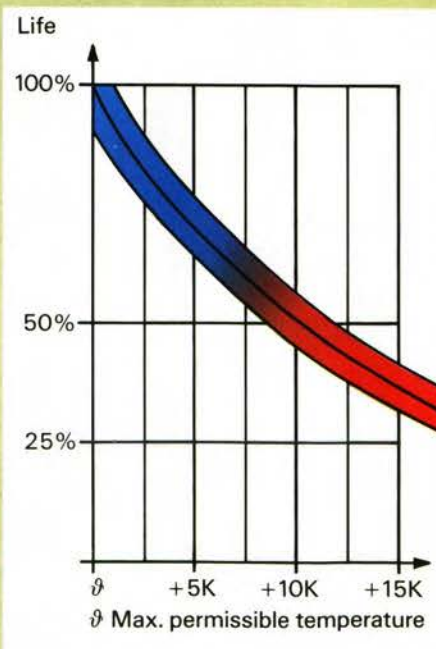
### Additional protective functions possible

For the very highest protection requirements the RT 3 can be used in combination with thermal overload relay CT, circuit breaker KT 3 or the electronic motor protection unit CET 3. In this way further protective functions can be achieved permitting a reduction in the motor feeder line cross-section.

Direct temperature sensing at critical locations with thermistor sensors and its evaluation by the thermistor protection relay RT 3 provides a first-rate safeguard for motors and other temperature-critical devices.

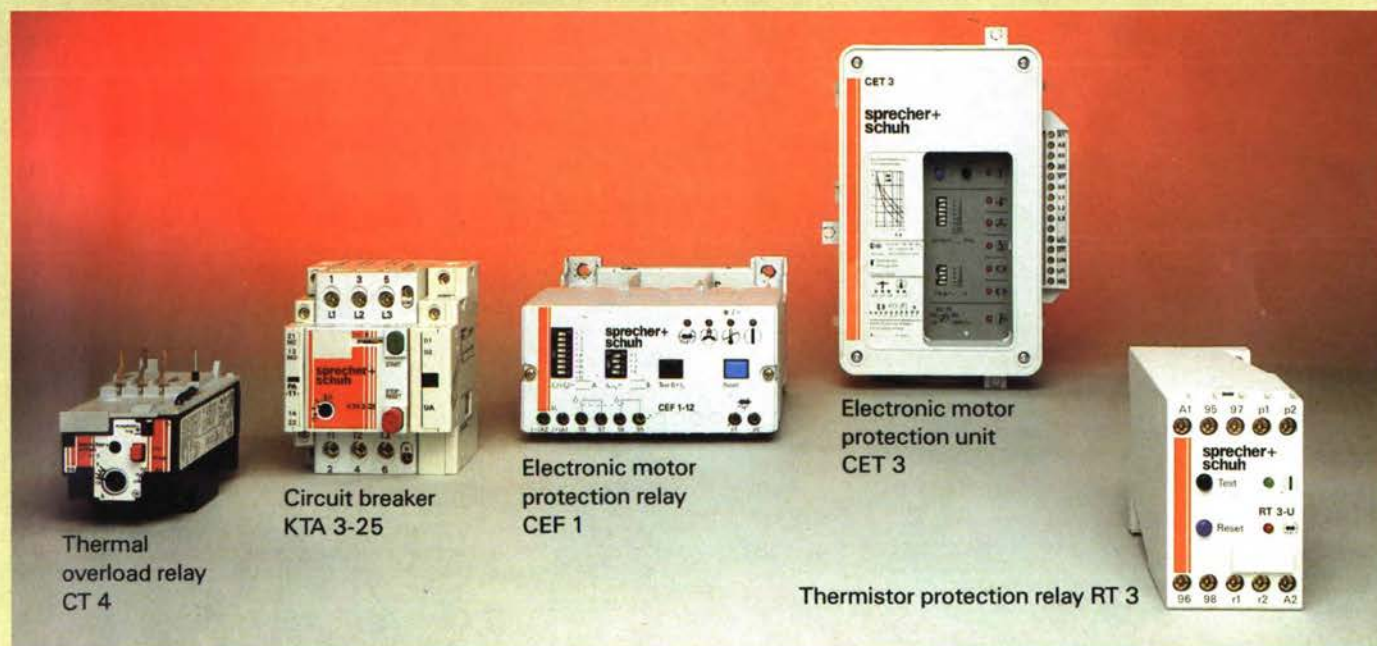
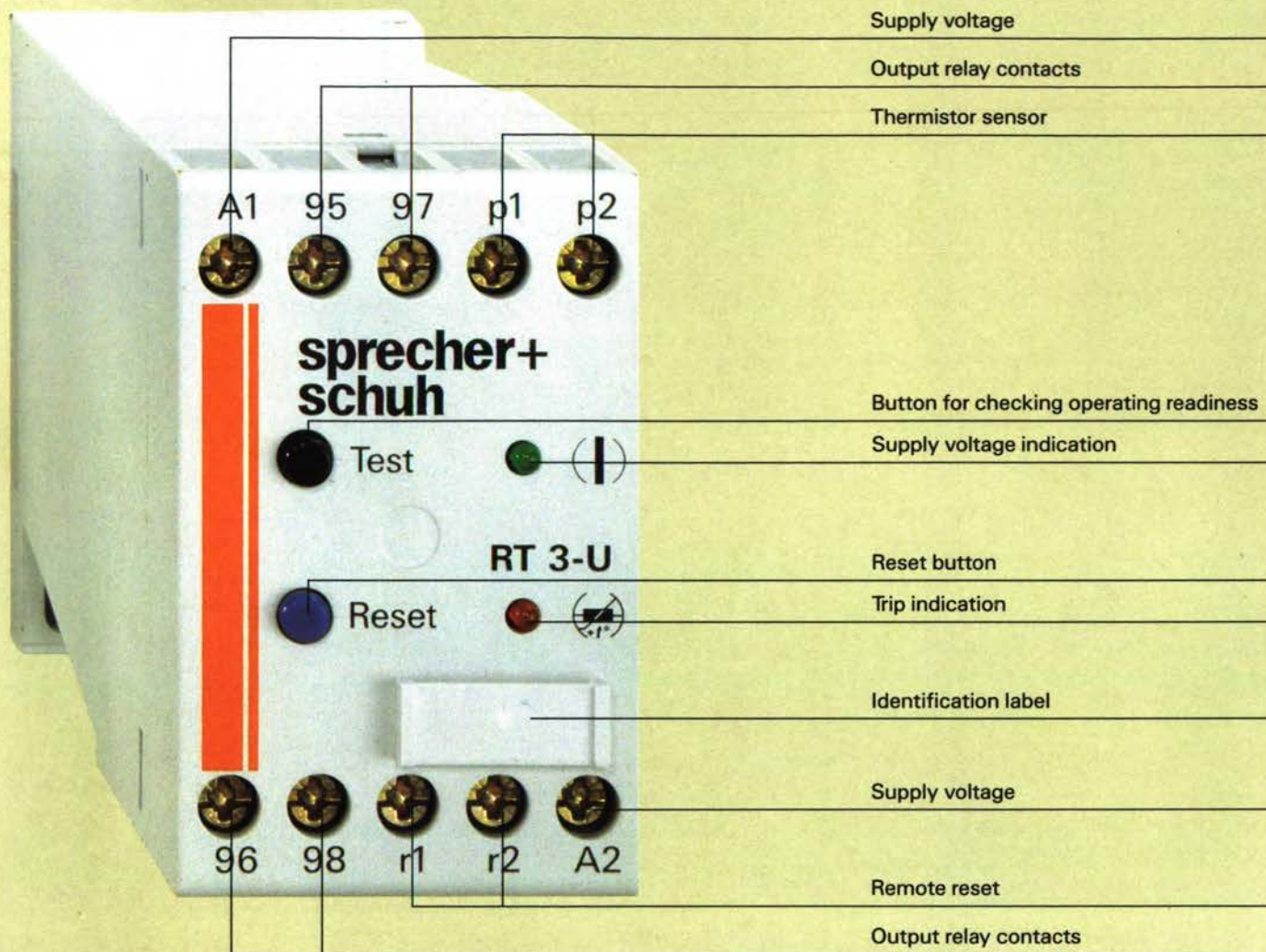
### Temperature monitoring is no luxury

Observance of the maximum permissible temperature as stipulated by the manufacturer is especially important with motors. Just a constant increase of the maximum temperature by 10 degrees will halve the motor life. This is why most variable speed or large motors are equipped as standard with thermistor sensors in their windings. The RT 3 reacts with precision to the over-temperature signalled by the sensors, thus preventing damage by accurate and fast tripping.



Reduction of the average motor life with over-temperature.





The thermistor protection relay RT 3 is an essential constituent of the comprehensive Sprecher+Schuh motor protection concept. Its combination possibilities with other motor protection devices enables the very highest demands to be satisfied.



## Selection table

### Ordering information

#### Thermistor protection relay RT 3

- for surface mounting
- with inadvertent contact protection to IP 67
- output relay (with 1 normally open and 1 normally closed contacts) in closed circuit connection



Model	RT 3-A	RT 3-M	RT 3-U
Thermal overload protection	●	●	●
Short-circuit and open-circuit protection for sensor measuring circuit	●	●	●
Trip indication (red LED)	●	●	●
Automatic reset	●	●	●
Manual reset		●	●
Remote reset (external button)		●	●
Storage of status in event of power failure for more than 3 hours at +25°C		●	●
unlimited (not temperature-dependent)			●
«Test»-button			●
Power-on indication (green LED)			●

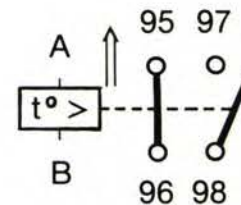
#### Order No. structure

Example:

RT 3-A-240V AC

Model: RT3 - A (Automatic Reset)  
RT3 - M (Manual Reset)  
RT3 - U (Unlimited Memory)

Control voltage and frequency: ...V AC  
With direct current: ...V DC



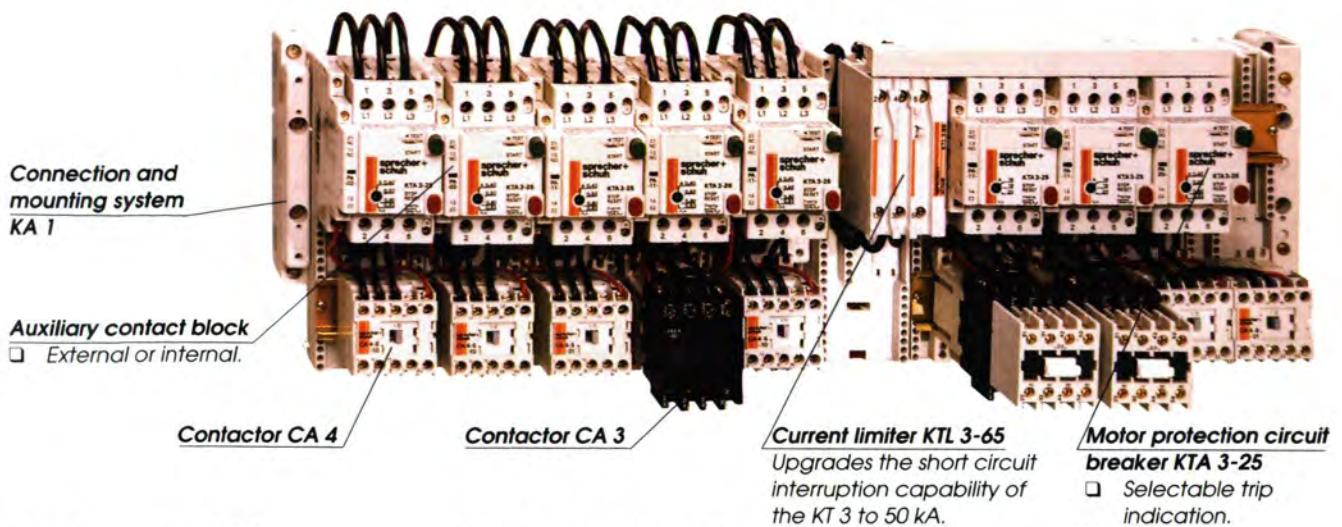
Wiring Diagram

Ordering information	Model	Order No.	Weight [g] 1 item
Thermistor protection relay	RT 3-A	RT 3-A -...V...	260
	RT 3-M	RT 3-M -...V...	265
	RT 3-U	RT 3-U -...V...	270
Order No. supplement Supply voltage:	AC 24, 48, 110, 240, 415, 440V	-...V	-
	DC 24, 48 V	-...V DC	-65



# The new motor protection circuit breaker KT 3 and mounting system KA 1

*The latest solution in fuseless systems!*



## Mounting system KA 1

In these days, the demand on the industrial control system, as far as economy and flexibility is concerned, is very high indeed. The solution from Sprecher + Schuh is: modular load and motor feeders with the connection and mounting system KA 1, a futuristic starter concept, with the following advantages:

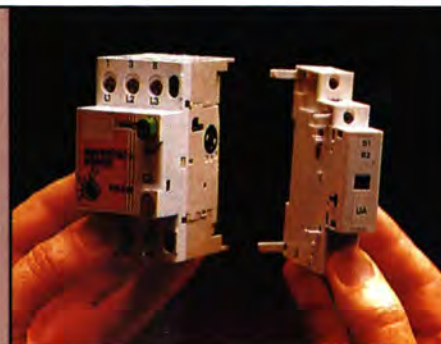
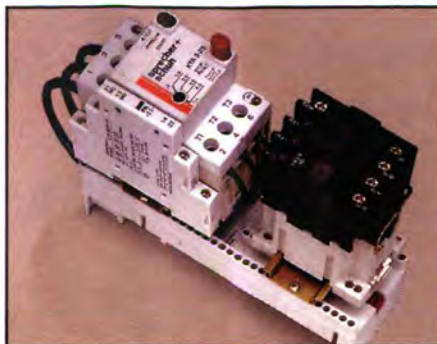
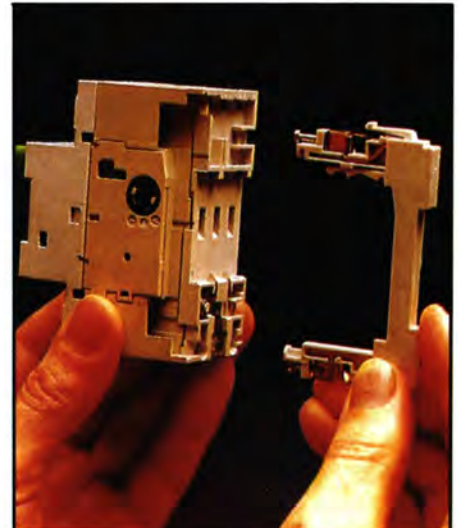
- ❑ Simple planning because of the modular system.
- ❑ Rapid, snap-on mounting of the adaptor units.
- ❑ Compact control systems due to the small dimensions of the complete load feeders.
- ❑ Increased safety for personnel due to the integrated protection against accidental human contact.
- ❑ Short circuit withstand capacity up to 50 kA.

## Circuit breaker KTA 3-25

This is the key component of the modular system for load feeders. The technical specification is outstanding.

- ❑ A broad range of applications form 0.1 to 25A and at supply voltages up to 660V.
- ❑ Ultra-rapid short circuit protection with exceptional current protection and current limitation.
- ❑ Rated short circuit breaking capacity 100 kA (at 415V and up to a rated current of 6.3A).
- ❑ High breaking capacity in the current range 6.3...25A, at 415V when used in conjunction with current limiting module KTL 3-65:  $I_{cn} = 50 \text{ kA}$ .
- ❑ Safe overload protection, due to the accurately calibrated bimetallic release.

## Trip indication or auxiliary contacts



## Motor protection circuit breaker KTA 3-25

- ❑ Selectable trip indication.
- ❑ Test facility.
- ❑ DIN rail mounting.
- ❑ Add on auxiliaries.
- ❑ Undervoltage or shunt trip release.
- ❑ High interrupt capacity.
- ❑ High current limiting capability.
- ❑ Padlock attachment.

## Enhanced safety

The extremely rapid, all-pole short circuit interruption prevents damages to motors and equipment. Single-phase startup is virtually eliminated.



## KT 3 motor protection circuit breakers

The KT 3 motor protection circuit breaker protects motors, cables and electrical equipment, against thermal overload and short circuit conditions. KT 3 also offers isolation, status indication and signalling, remote and U.V. trip features, as a compact high performance combination. Exceptional current limiting capabilities enable fuseless distribution systems to be engineered and specified with confidence. All KT 3 motor protection circuit breakers offer both P1 and P2 rated short circuit breaking capacity figures to IEC 157-1. Short circuit proof KT 3-  
*No ordinary motor protection circuit breaker!*

### Technical data

Thermal trip setting range (A)	Magnetic trip response current (A)	Rated short-circuit breaking capacity $I_{cn}^{1)}$ Power categories P1 and P2 <sup>2)</sup> acc. to IEC 157-1, 40...60 Hz at:								Back-up fusing (gl, aM, gl, gG, gM) with short-circuit current in excess of rated make/break capacity			
		240V		415V		500V		660V		240V		415V	
		P2	P1	P2	P1	P2	P1	P2	P1	(A)	(A)	(A)	(A)
0.1...1.6	1.8	100	100	100	100	100	100	100	100				
1.6...2.5	2.8	100	100	100	100	100	100	4.5	4.5				50
2.5...4.0	44	100	100	100	100	100	100	6	8				50
4.0...6.3	69	100	100	100	100	20	30	6	8			80	80
6.3...10	110	100	100	10	15	4.5	6	3	4.5		80	80	80
10...16	176	20	30	6	10	4.5	4.5	3	3	80	80	80	80
16...20	220	15	20	6	6	4.5	4.5	3	3	80	80	80	80
20...25	275	15	20	6	6	4.5	4.5	3	3	80	80	80	80

Notes: <sup>1)</sup>Power factor  $\cos\phi$  for  $I_{cn}$

3 kA,  $\cos\phi = 0.9$

4.5 kA,  $\cos\phi = 0.8$

6 kA,  $\cos\phi = 0.7$

10 kA,  $\cos\phi = 0.5$

15 kA,  $\cos\phi = 0.3$

20 kA,  $\cos\phi = 0.25$

100 kA,  $\cos\phi = 0.2$

<sup>2)</sup> Short circuit power categories:

P1: Still functionally serviceable after test with O-t-CO

P2: Suitable for normal operation after test with O-t-CO-t-CO

O = Break

† = Defined pause

CO = Restart and break

### Accessories for KT 3 motor protection circuit breakers

#### Auxiliary contact blocks

#### Cat. No.



Inserted from rear flush mount

with 1 make contact

KT 3-25-PE1-10

or 1 make contact

KT 3-25-PE2-10

or 1 break contact

KT 3-25-PE1-01

or 1 break contact

KT 3-25-PE2-01

or 1 early-make contact

KT 3-25-PE-L10

or trip signalling contact - 1 N/O

KT 3-PF-10

or trip signalling contact - 1 N/C

KT 3-PF-01

Add onto left hand side

with 1 make, 1 break contact

KT 3-25-PA-11

or 2 make contacts

KT 3-25-PA-20

or 2 break contacts

KT 3-25-PA-02

Undervoltage release

KT 3-25-UA-...V..

Fits to right hand side

Control voltages: 24V, 110V, 240V, 415V. 50 Hz.

Shunt trip

KT 3-25-AA-...V..

Control voltages: 24V, 110V, 240V, 415V. 50 Hz.

Note: Other accessories available, include padlock attachment, current limiter, compact busbar and connection block. Refer NHP Part A catalogue or catalogues 2103 KT 3 or 2190 KA 1.



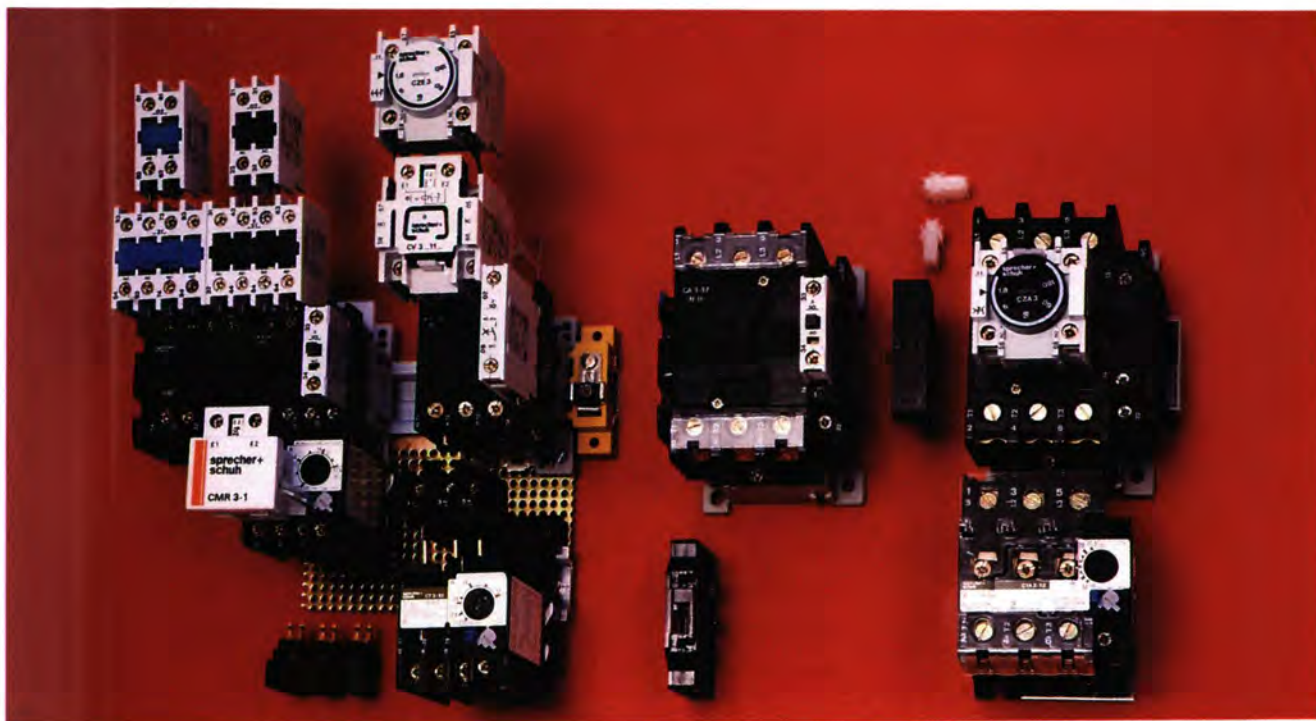
## Standard modular contactors 4 to 72 kW

### Quality, design and reliability

Sprecher + Schuh quality and design is renowned throughout the world in application where contactors and motor starters are used. The Sprecher + Schuh standard range of contactors provide complete reliability and long life, not equalled by most. The success of these products in Australia and elsewhere has been extraordinary, providing the user with a reliable product for all conditions.

Swiss precision and excellent design are the basis for the success of these products. Not only are the contactors dependable but they are supported by a range of thermal overload relays that offer outstanding motor protection under all conditions. Each thermal overload relay is individually calibrated at manufacture and thus provide a consistency of performance which is not matched by competitors.

The Sprecher + Schuh equipment is compact providing an extensive range of ancillary contacts, many options and accessories resulting in flexibility and versatility.



### The range

Sprecher + Schuh offer a range of contactors totalling 24 different sizes which are designed to match standard motors giving the customer an optimum choice. The smallest units comprise the CA 4 range, designed for OEM use and are suitable for interfacing with PLC's. The specification provides for very low pull-in and holding currents and high frequency of operation.

The CA 3 programme illustrated above, is the most used range and provides 9 sizes from 4 to 37 kW. For ratings above 37 kW, Sprecher + Schuh provide a further 12 sizes.

When you specify Sprecher + Schuh you get additional quality at minimal extra cost. This quality results in reliability, as after all, there is no substitute for reliability!

***Sprecher + Schuh provide that extra quality which means so much in service!***

### Features of the CA 3 contactor

- |  |  |  |
|--|--|--|
| <input type="checkbox"/> Rated to 60°C.  | <input type="checkbox"/> Identification labelling:                         | <input type="checkbox"/> Provision for snap-on mechanical latch.                   |
| <input type="checkbox"/> Very compact.   | – Self adhesive labels   | <input type="checkbox"/> Compatible dimensions:                                    |
| <input type="checkbox"/> Mechanical life 10-15 million operations.                     | – Strip labels with clear covers   | – CA 3-12/16 similar size  |
| <input type="checkbox"/> Coil replacement in seconds from the front and without tools. | – S+S marking tags.  | – CA 3-23/30 similar size  |
| <input type="checkbox"/> Can be mounted:   | <input type="checkbox"/> Open type terminals.                              | – CA 3-37N/72N similar size.   |
| On conventional base plates  | <input type="checkbox"/> Captive pozi-drive screw.                         | <input type="checkbox"/> Guaranteed voltage pick-up.                               |
| On S+S rapid mounting gear tray  | <input type="checkbox"/> Self-lifting terminal washers.                    | <input type="checkbox"/> High operating frequency.                                 |
| On DIN 35mm snap-on rail up to CA 3-30.  | <input type="checkbox"/> Tropic-proof coils are standard.                  | <input type="checkbox"/> Control voltages 50 Hz between 12V and 440V.              |
|  | <input type="checkbox"/> Provision for snap-on auxiliary contact blocks.   | <input type="checkbox"/> Complies with BS 5424 and 587 SEV, VDE, AS 1029, IEC 158. |
|  | <input type="checkbox"/> Provision for snap-on pneumatic time delay relay. |  |



## Auxiliary contact ratings for contactor auxiliaries and auxiliary contact blocks

For reference of AC 15 and AC 1 ratings for auxiliary contacts. Includes auxiliary contacts fitted as standard in contactors, auxiliary contacts "add on" types.

Description	AC 15 Auxiliary contacts				AC 1 Auxiliary contacts				Back-up fuse	
	$I_{th}$				$I_{th}$					
			Aux. conf. block		Open		Enclosed			
	Contactor				Aux. Block	Cont.	Aux. Block	Cont.	Aux. Block	Cont.
	240 (A)	415 (A)	240 (A)	415 (A)	240 (A)	415 (A)	240 (A)	415 (A)	240 (A)	415 (A)
<b>CA 4 Contactor</b> (Catalogue 22 04)										
For CA 4-5/CA 4-9	6	2	2	1	10	16	6	12	10	16
<b>CA 3 Contactor</b> (Catalogue 22 02)										
For CA 3-9 to CA 3-16	12	4	5.5	2.5	16	20	12	16	12	20
For CA 3-23 to CA 3-72N	12	4	5.5	2.5	16	20	12	16	12	25
<b>CA 6 Contactor</b> (Catalogue 22 08)										
For CA 6-85/CA 6-105	-	-	5.5	2.5	16	-	12	-	16	-
<b>CA 1 Contactor</b> (Catalogue 22 10)										
For CA 1-100 to CA 1-480	-	-	12	5	25	-	16	-	25	-
<b>CA 5 Contactor</b> (Catalogue 22 12)										
For CA 5-450/550	-	-	-	-	-	-	-	-	-	-
to CA 5-1200	-	-	-	4.5	25	-	16	-	25	-

## Standard modular contactors 45 to 90 kW to 1000 volts

### Quality, design and reliability



In keeping with modern industry requirements Sprecher + Schuh are in the process of designing a range of contactors 50 kW and upwards, suitable for a nominal 1000 volt operation.

Increasing demands by heavy industry and in particular the mining industry for switchgear at elevated voltages, has resulted in the new Sprecher + Schuh contactors - designated CA 6.

Years of research and development has now culminated in the introduction of the contactors CA 6-85 and CA 6-105.

Early in 1992 two further contactors will be added, the CA 6-140 (75 kW) and CA 6-190 (90 kW) will be introduced.

All new contactors incorporate the latest technology in switching techniques using the most modern materials and are designed for selection for the most arduous of industrial heavy current contactor applications.

These contactors are compact, robust and offer some outstanding advantages. The contactors can be mounted side by side as the switching arcs are extinguished internally and no venting occurs. The contactors have

been designed for optimum safety and security as hand operation via the position indicator is impossible and thus an unintentional motor start is avoided.

Not only are the CA 6 contactors attractive in appearance, but they also permit advanced analogue solutions. Modules for protection against surge voltages are integrated into DC coils as a standard. The high voltage safety level of the magnet system reduce operational interruptions. Interlocks can be fitted between the contactors so that no additional spacing is required.

These contactors join the series CA 5-450/550/700/860 providing a very wide range of 1000 volts switching equipment.



# Auxiliary contact blocks for AC contactors

## Clip-on auxiliary contact blocks for CA 3-9 to CA 3-72N

Auxiliary contact block  
1 poleAuxiliary contact block  
1 pole  
(timed contacts)Auxiliary contact block  
2 poleAuxiliary contact block  
4 poleAuxiliary contact block  
side mtg - convertible  
Cat. No. CA 3-P-GE

Contact arrang.	Contacts N/O N/C	Basic <sup>1)</sup> cont.	Cat No.
	1 0	01, 10, 11	<b>CA 3-P-H10</b>
	0 1	10	<b>CA 3-P-01</b>
	0 1	01, 10, 11	<b>CA 3-P-L01</b> (late break)
	1 0	01, 10, 11	<b>CA 3-P-Z10 40ms</b> (timed cont.)
	0 1	01, 10, 11	<b>CA 3-P-Z01 40ms</b> (timed cont.)
	0 2	10	<b>CA 3-P-02</b>
	1 1	10	<b>CA 3-P-11</b>

**Notes:** <sup>1)</sup> The auxiliary contact blocks can be used with all CA 3 contactors.

The recommended basic contactors consider the correct terminal numbering to Cenelec standards.

Contact arrang.	Contacts N/O N/C	Basic <sup>1)</sup> cont.	Cat. No.
	0 1	01	<b>CA 3-P-S01</b>
	1 0	01, 10, 11	<b>CA 3-P-S10</b>
	1 1	01, 10, 11	<b>CA 3-P-S11</b>
	2 2	01, 10, 11	<b>CA 3-P-S22</b>
	1 1 (convertible)	01, 10, 11	<b>CA 3-P-GE <sup>2)</sup></b>
	2 2	10	<b>CA 3-P-22</b>
	3 1	01, 10, 11	<b>CA 3-P-S31</b>
	3 1	10	<b>CA 3-P-31</b>

## Mounting options and auxiliary contact blocks

### Contactors CA 3-9/16 <sup>2)</sup>

One 1 pole or one 2 pole  
One 1 pole + one 2 pole  
One 4 pole

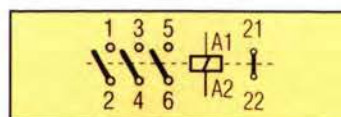
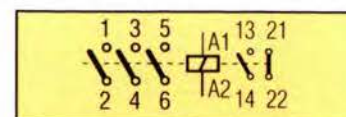
### Contactors CA 3-23/72N <sup>2)</sup>

One 1 pole or one 2 pole  
One 1 pole + one 2 pole  
One 4 pole  
One 1 pole + one 4 pole

**Notes:** <sup>2)</sup> Side mount auxiliary contact (max. 2 per contactor) can be added in addition to top mount auxiliary contact. Only 1 single contact block may be mounted. (on top right side).

Only 1 double contact block may be mounted, but it may be mounted with a single contact block.

Auxiliary contacts maximum: CA 3-9 to CA 3-16, 5 contacts. CA 3-23, CA 3-30, 6 contacts. CA 3-37N/72N, 7 contacts.

Basic contactor - 10  
CA 3-9 to CA 3-30Basic contactor - 10  
CA 3-9 to CA 3-30Basic contactor - 11  
CA 3-37N to CA 3-72N



## Auxiliary contact blocks and accessories for AC contactors

### Auxiliary contact blocks (convertible) for CA 1-60 to CA 1-480

Terminal markings in accordance with DIN standards



Auxiliary contacts for CA 1-60/480

At delivery Off - On	Terminal marking	On conversion Off - On	Terminal marking	Cat. No.
	..3-..4 ..1-..2		..1-..2 ..3-..4	154-01
	..3-..4 ..1-..2	or	..3-..4 ..1-..2	154-02

### Auxiliary contact blocks for CA 5-550 - CA 5-1200 contactors

Description	Cat. No.
2 N/O + 2 N/C Auxiliary block to suit CA 5-550/700/860	CA 5-EF-22
11-12 And  23-24 to suit CA 5-1000/1200	CA 5-EB-11
31-32 And  43-44 to suit CA 5-1000/1200	CA 5-EB-11
51-52 And  63-64 to suit CA 5-1000/1200	CA 5-EB-11
71-72 And  83-84 to suit CA 5-1000/1200	CA 5-EB-11

### Auxiliary contact blocks for CA 6 <sup>1)</sup>



Description	Contacts	Cat. No.
For fitting left	N/O + N/C	CA 6-P1-11
	N/O + N/C	CA 6-P3-11
For fitting right	N/O + N/C	CA 6-P2-11
	N/O + N/C	CA 6-P4-11
	N/O + N/C (late break)	CA 6-P2-L11 <sup>2)</sup>

Notes: <sup>1)</sup> Maximum of four blocks per contactor.

<sup>2)</sup> To be used with DC coil.

### Accessories for CA 6 contactor



Mechanical interlock

Mechanical interlock	Cat. No.
For contactors CA 6-85 and CA 6-105	CA 6-CM 6
<b>Main terminal cover</b>	
For contactors CA 6-85 and CA 6-105 (2 pieces per set)	CA 6-105HA
For electronic motor protection relay CEF 1 (2 pieces per set)	CEF 1-HA
<b>Connection busbar</b>	
For electronic motor protection relay CEF 1 for direct-on line starting	
with short shank (3 pieces per set)	CEF 1-VS
with long shank (3 pieces per set)	CEF 1-VK
For separate fitting-straight without bracket (3 pieces per set)	CEF 1-VM

Note: For more accessories in the CA 6 range refer catalogue 2208K2.



## Auxiliary contact blocks and accessories for AC contactors

### Auxiliary contact blocks CA 4-P

The terminal markings are in compliance with EN 50 012 and can be snap-fitted onto the CA 4 contactor in a 2 or 4 pole form.

All auxiliary blocks have 'bifurcated' contacts which make them suitable for low voltage switching ie. PLC inputs etc.



Auxiliary contact block  
CA 4-P-...

#### Auxiliary contacts blocks for contactors

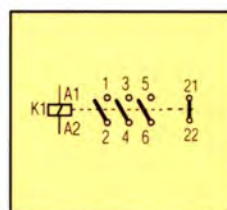
Contact arrangement	Cat. No.
	CA 4-P-02
	CA 4-P-11
	CA 4-P-22



Contact arrangement  
CA 4...-10

#### Auxiliary contact blocks for relays

Contact arrangement	Cat. No.
	CS 4-P-20
	CS 4-P-11
	CS 4-P-40



Contact arrangement  
CA 4...-01

### Accessories for auxiliary contact blocks

Description	Cat. No.
<b>Mechanical interlock</b> <sup>1)</sup> (requires no additional space)	CM 4
<b>Steel DIN rail</b> 35mm (2 metre lengths)	SDR
<b>Star-delta timing relay – solid state</b> (110 or 240V AC)	CRZY 4
<b>On time-delay – solid state</b>	
0.1-3sec (CA 4 connection)	CRZE 4-3S
1-30secs (CA 4 connection)	CRZE 4-30S
<b>Protective cover</b> for CA 4 / CS 4	CA 4-PC
<b>Adaptor</b> for mounting time relay onto G or DIN rail	CR 4-P
<b>RC link for coil suppression</b> 24-48V or 110-240V 50Hz	CRC 4
<b>Diode link for coil suppression</b> 12-110V DC	CRD 4
<b>Connection bridge</b> (50 amp rated)	CB 4

**Note:** <sup>1)</sup> Not available for use with DC contactors and relays.

### Mounting accessories

The KTA 3-25-GP12-0 combination mounting plate allows you to mount two DIN rail devices onto one installed DIN rail.



Combination mounting plate  
KTA 3-25-GP12-0



Combination mounting plate fitted with  
KTA 3-25 circuit breaker and CA 4 contactor



## Type '2' short circuit co-ordination

### Introduction - new IEC standard

Short circuit co-ordination between HRC fuses (BS88) and Sprecher + Schuh motor starters, contactors and overloads, are now covered under the new IEC standard. This new International standard is IEC 947-4-1, and supersedes the well known type 'c' co-ordination, as defined in IEC 292.

This standard (IEC 947-4-1) demands testing at two fault levels. A high fault level known as the **conditional short circuit current  $I_q$**  (eg 50kA) and a lower fault level known as the **prospective current 'r'**. The prospective current 'r' ranges from 1kA for small kilowatt starters, up to 42kA for large kilowatt starters.

The importance of testing at this lower fault level is significant, as the majority of short circuits which occur in the field are limited faults. That is, the fault level has been reduced by impedance in the circuit.

What many designers and consultants may not realise is that the worst short circuit condition for a contactor and overload is not necessarily the maximum fault level, or conditional short circuit current. In many cases the worst condition is a lower, or critical current level, and this critical fault level depends on the let-through energy of the protective fuse, and also the characteristics of the contactor and overload. Therefore, testing at this lower fault level can be more arduous on a motor starter than testing at, say, 50kA.

Tests were carried out at the Sydney County Council <sup>1)</sup> with a full range of Sprecher + Schuh contactors and overloads, backed up by HRC fuses as the short circuit protective device. It is important to point out that these tests, although carried out in accordance with the new standard IEC 947-4-1, were also conducted to comply with the requirements of the **Australian switchboard standard AS 1136-1** that is, the contactors and overloads were mounted in a motor control centre and tested basically in accordance with the switchboard standard. The subtle difference is that the switchboard standard does not normally allow for additional cable impedance, whereas component standards – that is, contactor or motor standards, do allow for a connection cable which, in turn, can limit the fault level actually experienced by the contactor and overload. The following table recommends successful combinations of contactors, overloads and fuses, up to a prospective fault current level of 50kA. Please note, these combinations, although tested to the IEC 947-4-1 standard, are also suitable for the **Australian switchboard standard AS 1136-1**.

### Type '2' motor starter co-ordination table

Conditional short circuit current 50kA <sup>2)</sup>, 415V, to IEC 947-4-1 <sup>3)</sup>

Motor kW	Rating AC 3 amps	Sprecher + Schuh contactor <sup>4)</sup>	Sprecher + Schuh overload <sup>4)</sup>	GEC <sup>5)</sup> HRC fuse Type T to BS 88
0.37	1.2	CA 4-5/CA 3-9	CT 4-1.2/CT 3-12	TIA-4
0.75	2	CA 4-5/CA 3-9	CT 4-2.7/CT 3-12	TIA-6
1.5	3.5	CA 4-5/CA 3-9	CT 4-4/CT 3-12	TIA-16
2.2	5	CA 4-5/CA 3-9	CT 4-6/CT 3-12	TIA-16
4	8	CA 4-9/CA 3-9	CT 4-9/CT 3-12	TIA-25
5.5	11	CA 3-16	CT 3-12	TIA-32
7.5	14	CA 3-16	CT 3-17	TIS-35
11	21	CA 3-23	CT 3-23	TIS-50
15	28	CA 3-30	CT 3-32	TIS-63
18.5	35	CA 3-37N	CT 3-42	TCP-80
22	40	CA 3-43N	CT 3-42a	TCP-100
30	55	CA 3-60N	CT 3-63	TCP-100
37	66	CA 3-72N	CT 3-72/CEF 1	TFP-125
45	80	CA 6-85	CT 6-90/CEF 1	TFP-160
55	100	CA 6-105	CT 6-110/CEF 1	TF-200
75	135	CA 1-100/CA 1-150 <sup>6)</sup>	CT 1-145/CEF 1	TKF-250
90	160	CA 1-150	CT 1-200/CEF 1	TKF-250
150	250	CA 1-250	CT 1-290/CET 3	TMF-355
185	310	CA 5-450	CT 1-400/CET 3	TTM-450
250	425	CA 5-450/CA 1-480	CT 1-500/CET 3	TTM-500
320	538	CA 5-550	CET 3	TTM-630
380	650	CA 5-700	CET 3	TLM-800

Notes: <sup>1)</sup> 'Sydney County Council' are now known as 'Testing and Certification Australia'.

<sup>2)</sup> **Conditional short circuit current  $I_q$  and prospective current 'r'** -

**1kA:** 0.37kW to 7.5kW; **3kA:** 11kW to 30kW; **5kA:** 37kW to 55kW; **10kA:** 75kW to 250kW; **18kA:** 320kW to 380kW.

<sup>3)</sup> Combinations also suitable for Australian switchboard standard AS 1136-1, duty 1 + 2.

<sup>4)</sup> Alternative combinations of contactors and overloads are possible.

<sup>5)</sup> Other GEC Type T fuse cartridges of identical current ratings are also suitable.

<sup>6)</sup> CA 1-100 separately tested to AS1136-1.



# Thermal overload relay selection and performance graphs for CT 3K

## Economical compact CT 3K thermal overload relay for use with contactors CA 3

- ☐ Single phasing protection
- ☐ Ambient temperature compensated -20°C to +60°C (to IEC 292-1)
- ☐ Operating temperature -25°C to +70°C
- ☐ Tripping lever for testing
- ☐ No automatic reset available



Thermal overload  
CT 3K-12

### DOL starting rating plate - outer calibration

Approx. kW (415V)	Setting range (A)	Thermal over- load Cat. No. <sup>1)</sup>
-	0.10- 0.15	CT 3K-12
-	0.15- 0.23	CT 3K-12
-	0.23- 0.35	CT 3K-12
0.15	0.35- 0.55	CT 3K-12
0.15-0.25	0.55- 0.80	CT 3K-12
0.25-0.40	0.80- 1.20	CT 3K-12
0.40-0.75	1.20- 1.80	CT 3K-12
0.75-1.10	1.80- 2.70	CT 3K-12

### Star delta starting rating plate - inner calibration

Approx. kW (415V)	Setting range (A)	Thermal over- load Cat. No. <sup>1)</sup>
<b>Note:</b> Star delta thermal overloads must be connected in delta mesh		
2.20- 3.00	4.70- 6.90	CT 3K-12
3.00- 5.00	6.90-10.40	CT 3K-12
5.00- 8.00	10.40-15.60	CT 3K-12
8.00-11.00	15.60-21.60	CT 3K-12
11.00-16.00	21.60-30.30	CT 3K-17

### Contactor size

For direct attachment <sup>1)</sup>	HRC fuse
CA 3-9	0.63A
CA 3-9	1 A
CA 3-9	2 A
CA 3-9	2 A
CA 3-9	2 A
CA 3-9	4 A
CA 3-9	4 A
CA 3-9	6 A
CA 3-9	10 A
CA 3-9	16 A
CA 3-9	20 A
CA 3-12	25 A
CA 3-16	35 A

**Note:** <sup>1)</sup> All CT 3K-12 and CT 3K-17 overloads can be fitted onto all contactors up to CA 3-30.

## Time/current characteristics of thermal overload relay CT 3K

Thermally delayed overload relay.

Mean value of tolerance bands three-phase heated.

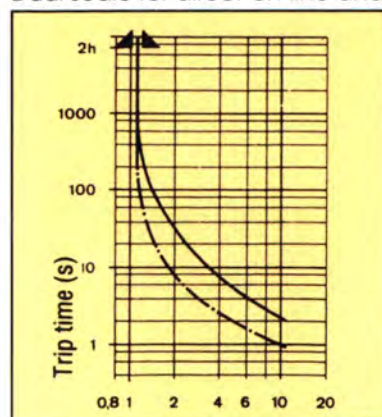
—— Curves relate to relay cold

- - - Curves relate to relay at operating temperature  
(at set current load).

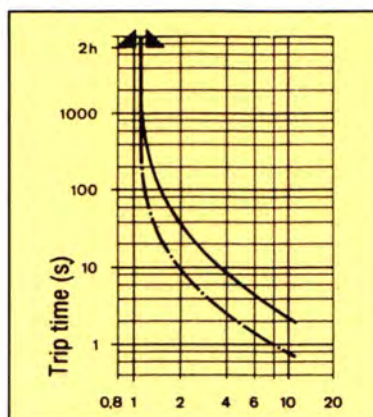
Tolerance: trip time  $\pm 20\%$  ( $\pm 10\%$  for current) Function limits and temperature compensation from -25°C to +70°C.

Tripping limits specified in IEC 292-1 for -5°C...+40°C are satisfied in range -20°C...+60°C.

Dual scale for direct-on-line and star delta starting.



Multiples of current setting  $I_e$   
CT 3K-12, 0.1...4A



Multiples of current setting  $I_e$   
CT 3K-12, 4...12, 5A  
CT 3K-17, 12, 5...17, 5A

▲ Specified points relative to operating temperature state in compliance with IEC 292-1 (type 1) and SEV publication 138.

### Two-phase loading

(phase failure):

Trip limits 1.05...1.32 of set current  $I_{ef}$  in accordance with IEC 292-1.



## Thermal overload relay selection for CT 3

### Standard type CT 3 thermal overload relay for use with contactors CA 3

- ☐ Relays designed for use with CA 3 contactors
- ☐ Incorporating 'differential action' single phase protection
- ☐ Three phase - ambient temperature compensated -20°C to +60°C (to IEC 292-1)
- ☐ Operating temperature -25°C to +70°C
- ☐ Tripping lever for testing
- ☐ Automatic reset (selectable)
- ☐ Overloads individually factory calibrated



Thermal overload  
CT 3-12

#### DOL starting rating plate - outer calibration

#### Star delta starting rating plate - inner calibration

#### Contactor size

Approx. kW (415V)	Setting range (A)	Thermal over- load Cat. No. <sup>1)</sup>	Approx. kW (415V)	Setting range (A)	Thermal over- load Cat. No. <sup>1)</sup>	For direct attachment <sup>1)</sup>	HRC fuse
-	0.10 - 0.16	CT 3-12	<b>Note:</b> Star delta thermal overloads must be connected in delta mesh			CA 3-9	0.63A
-	0.15 - 0.24	CT 3-12				CA 3-9	1 A
-	0.24 - 0.38	CT 3-12				CA 3-9	2 A
0.15	0.38 - 0.62	CT 3-12				CA 3-9	2 A
0.15 - 0.35	0.62 - 1.00	CT 3-12				CA 3-9	4 A
0.35 - 0.60	1.00 - 1.60	CT 3-12				CA 3-9	4 A
0.60 - 1.10	1.60 - 2.50	CT 3-12				CA 3-9	6 A
1.10 - 1.70	2.50 - 4.00	CT 3-12	2.00 - 3.00	4.30 - 6.90	CT 3-12	CA 3-9	10 A
1.70 - 2.75	3.80 - 6.00	CT 3-12	3.00 - 5.00	6.60 - 10.40	CT 3-12	CA 3-9	20 A
2.75 - 4.50	6.00 - 9.50	CT 3-12	5.00 - 8.00	10.40 - 16.50	CT 3-12	CA 3-9	25 A
4.00 - 6.00	8.50 - 12.50	CT 3-12	7.00 - 11.00	14.70 - 21.70	CT 3-12	CA 3-12	25 A
6.00 - 8.00	12.00 - 17.50	CT 3-17	11.00 - 15.00	20.80 - 30.30	CT 3-17	CA 3-16	3-16 35A 3-23 40A
8.00 - 12.00	16.00 - 23.00	CT 3-23	15.00 - 21.00	27.70 - 39.80	CT 3-23	CA 3-23	3-23 50A 3-30 50A
12.00 - 17.00	23.00 - 32.00	CT 3-32	21.00 - 30.00	39.80 - 55.40	CT 3-32	CA 3-30	3-30 63A 3-37 80A 3-43 80A
13.00 - 17.00	25.00 - 32.00	CT 3-42	25.00 - 30.00	43.30 - 55.40	CT 3-42	CA 3-37N	3-37 80A 3-43 100A
17.00 - 23.00	32.00 - 42.00	CT 3-42	30.00 - 40.00	55.40 - 77.80	CT 3-42	CA 3-37N	3-60 125A 3-72 125A
22.00 - 28.00	40.00 - 52.00	CT 3-52	38.00 - 50.00	69.20 - 90.00	CT 3-52	CA 3-43N	3-60 125A 3-72 125A
28.00 - 35.00	52.00 - 63.00	CT 3-63	50.00 - 62.00	90.00 - 110.00	CT 3-63	CA 3-72N	3-72 125A
35.00 - 40.00	64.00 - 72.50	CT 3-72	62.00 - 72.00	110.00 - 125.00	CT 3-72	CA 3-72N	3-72 125A

**Notes:** Operational limits -25°C to +70°C.

<sup>1)</sup> CT 3-12 and CT 3-17 overloads can be fitted onto all contactors up to CA 3-30.



Direct mounting type  
CT 3-42



Separate mounting type  
CTA 3-52



# Thermal overload relay performance graphs for CT 3

## Time/current characteristics of thermal overload relay CT 3

Thermally delayed over-current relay.

Mean value of tolerance bands, heated in three phases.

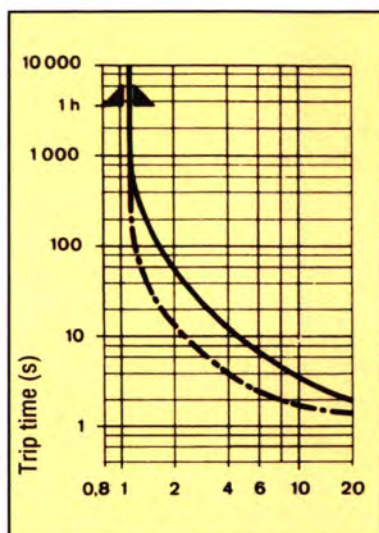
— Curves from cold state,

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

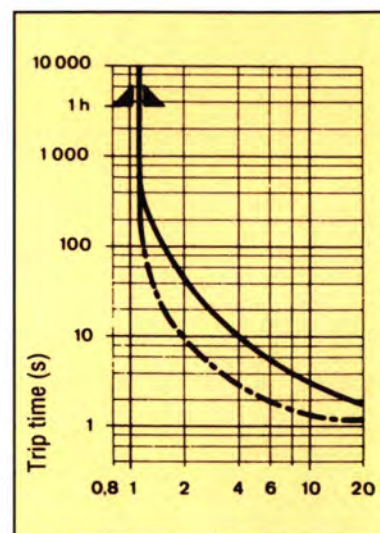
Tolerance: tripping time  $\pm 20\%$  or current  $\pm 10\%$ .

Two-phase loading (single phase failure). Trip limiting current approximately 85% of 3-phase trip limiting current.

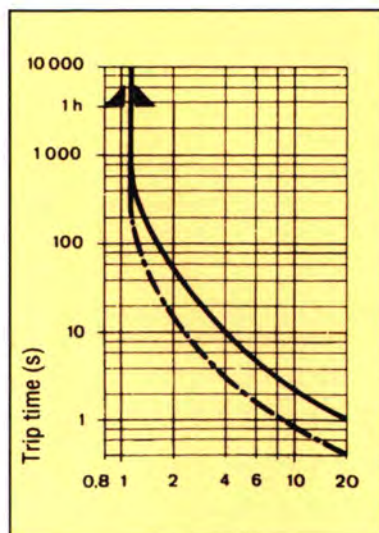
▲ Specified points from the cold state.



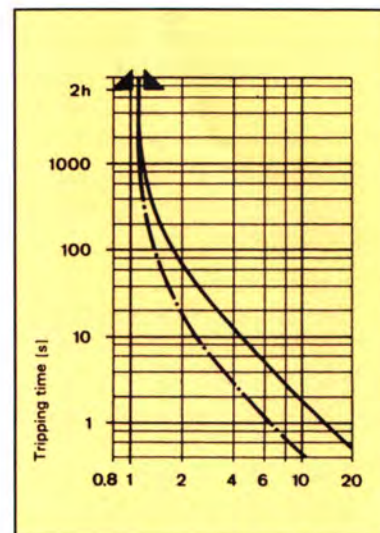
Multiples of current setting  $I_n$   
CT 3-12, 0.1...0.16 to 3.8...6A



Multiples of current setting  $I_n$   
CT 3-12, 6...9.5A, 8.5...12.5A



Multiples of current setting  $I_n$   
CT 3-17, CT 3-23, CT 3-32



Multiples of current setting  $I_n$   
CT 3-42, CT 3-52, CT 3-63, CT 3-72



# Overload relay selection for CA 1 contactors

## Heavy current – CT operated thermal and electronic overload relays for use with contactors CA 1-60 to CA 5-1200

- ☐ 'Differential' single phasing protection <sup>1)</sup> Current transformer operated <sup>1)</sup>
- ☐ Three phase ambient temperature compensated -20°C to +60°C <sup>2)</sup> (to IEC 292-1)



Thermal overload relay  
CT 1-290

DOL starting (Yellow rating plate)			Star delta (Inner scale calibration)			Contactor size	
Approx. kW (415V)	Setting range (A)	Thermal over- load Cat. No.	Approx. kW (415V)	Setting range (A)	Thermal over- load Cat. No.	For direct attachment	HRC fuse
35-55	65-100	CT 1-150	65-95	110-170	CT 1-150	CA 1-60	160/200 A
55-85	100-150	CT 1-150a	95-150	170-260	CT 1-150a	CA 1-100	160/250 A
						CA 1-150	200/250 A
37-50	70-90	CT 1-90	65-85	121-156	CT 1-90	CA 1-60	200 A
						CA 1-100	200 A
						CA 1-150	315 A
50-80	90-145	CT 1-145	85-140	156-251	CT 1-145	CA 1-150	250 A
						CA 1-250	315 A
80-115	140-200	CT 1-200	140-200	242-346	CT 1-200	CA 1-150	400 A
						CA 1-250	400 A
						CA 1-480	400 A
105-170	180-290	CT 1-290	180-300	312-502	CT 1-290	CA 1-250	500 A
						CA 1-480	500 A
160-230	275-400	CT 1-400	280-400	476-693	CT 1-400	CA 1-480	800 A
						CA 5-550 <sup>3)</sup>	800 A
185-300	320-500	CTA 1-500 <sup>3)</sup>	320-520	554-866	CTA 1-500 <sup>3)</sup>	CA 1-480	800 A
						CA 5-450 <sup>3)</sup>	800 A
						CA 5-550 <sup>3)</sup>	800 A
						CA 5-700 <sup>3)</sup>	1000 A
185-700	300-1200	CEF 1-11P-1200 <sup>3)</sup> CEF 1-12P-1200 <sup>3)</sup>	320-1200	520-2078	CEF 1-11P-1200 <sup>3)</sup> CEF 1-12P-1200 <sup>3)</sup>	CA 5-700	1000 A
						CA 5-860	1250 A
						CA 5-1000	1600 A
						CA 5-1200	2000 A

Notes: <sup>1)</sup> CT 1-150 (a) is non differential and is not CT driven.

<sup>2)</sup> Operational limits -25°C to +70°C

<sup>3)</sup> Separately mounted only. (CEF complete with 3 x 1200/5 current transformers (supplied loose)).

## Thermal overload motor protection and features

Sprecher + Schuh has always paid particular attention to the question of motor protection and is untiring in its never ending efforts to only manufacture motor protection devices which are really deserving of this description. Consistent high quality is only ensured by a costly ultimate tripping current calibration process. The lowest and the highest current settings are individually calibrated on every thermal overload relay. This takes place with  $1.05 \times I_e$  ie: (No trip occurrence) and  $1.2 \times I_e$ .

### CT 1-150

- ☐ Suitable for AC and DC use. All 3 phases must be connected into the current path.
- ☐ Manual test trip.
- ☐ Reset convertible to <hand>, (with re-close prevention) or <auto> (without re-close prevention).
- ☐ Types with scales for direct-on-line (yellow) or star-delta starting (green).
- ☐ Short-circuit proof. No damage with the high rating back-up fuses permissible (type <c> in accordance with IEC 292-1).

### CT 1-90 - CT 1-500

- ☐ Fitted with differential single-phasing protection. Accel. trip with the failure of a phase. Trip limiting current approx. 85% of the 3-phase limiting current.
- ☐ Current transformers for AC frequencies 50/60Hz.
- ☐ Slide for manual testing of the snap-action contact.
- ☐ Hand or automatic reset as required. Third position for test trip with reset button.
- ☐ Two scale division for direct-on-line and star-delta



# Thermal overload relay performance graphs for CT 1

## Time/current characteristics of thermal overload relay CT 1 for use with contactors CT 1-90 to CT 1-500

Average stray value heated in three phases.

- Curves from cold state;
- - - Curves from operationally warm state  
(previously loaded with set current).

Stray - Tripping time  $\pm 20\%$  or current  $\pm 10\%$   
Standardised limits from operationally  
warm state to IEC 292-1 (type 1).

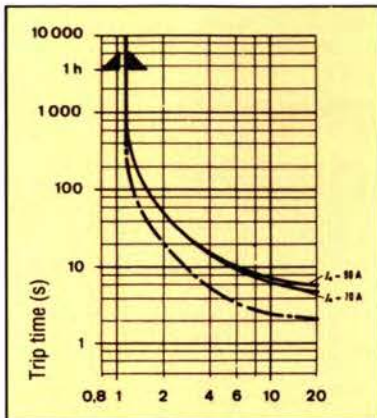
Single phasing

(loss of one phase):

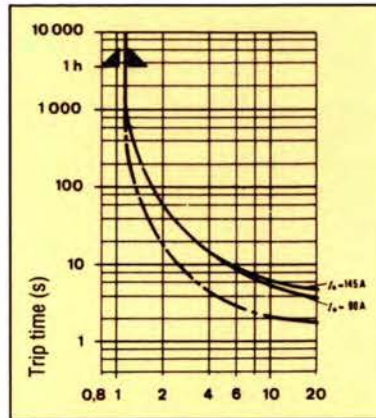
CT 1-43, 1-72, 1-90...1-500: Ultimate tripping current  
approx. 85% of the 3 phase ultimate tripping cur-  
rent.

CT 1-10...CT 1-30, CT 1-150:

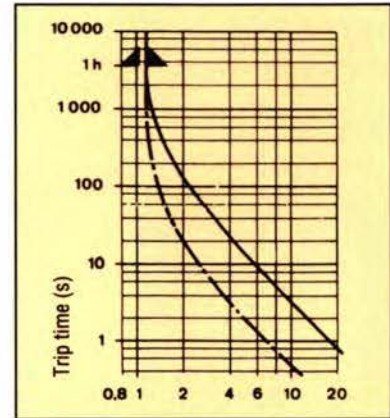
Ultimate tripping current approx. 105% of the 3  
phase ultimate tripping current.



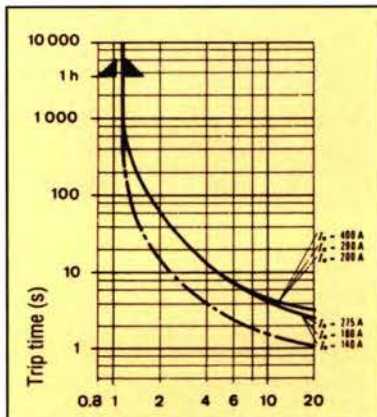
Multiples of current setting  $I_n$   
CT 1-90



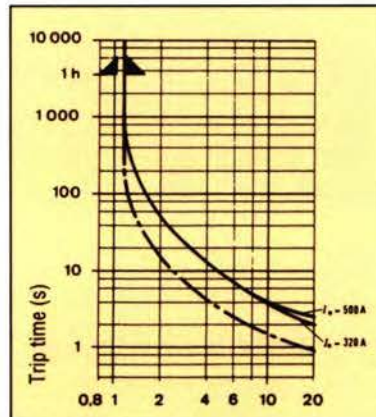
Multiples of current setting  $I_n$   
CT 1-145



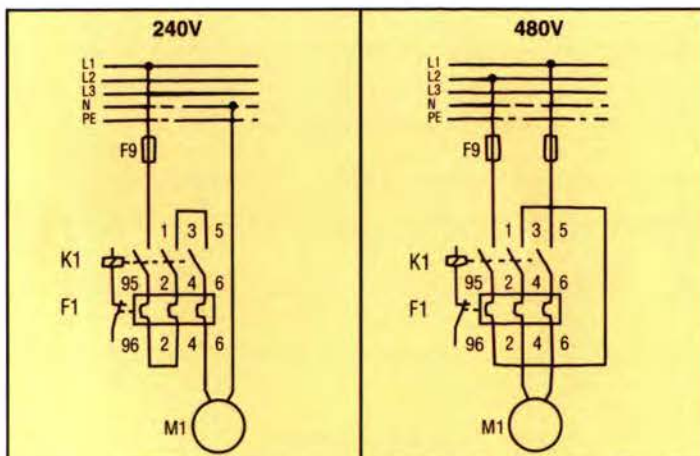
Multiples of current setting  $I_n$   
CT 1-150



Multiples of current setting  $I_n$   
CT 1-200...CT 1-400



Multiples of current setting  $I_n$   
CT 1-500



Series connection of thermal overload relay poles for single-phase operation.

### Use of thermal overloads with single and two phase motors

When using a three-pole thermal overload relay with differential tripping for single-phase applications, the free poles must be connected in series so that no phase failure is simulated.

Series connection of thermal overload relay poles for single-phase operation.

## Thermal overload relay selection for CT 4

### Features of thermal overload relay CT 4 to suit CA 4 contactors

- ☐ High tripping accuracy
- ☐ Manual reset
- ☐ Trip indicator complies with AS 1023
- ☐ Maximum volts 660V
- ☐ Temperature compensation from -25°C to +75°C
- ☐ Snap-on signal contact available
- ☐ No automatic reset available



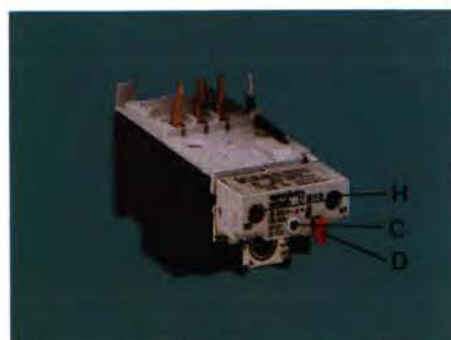
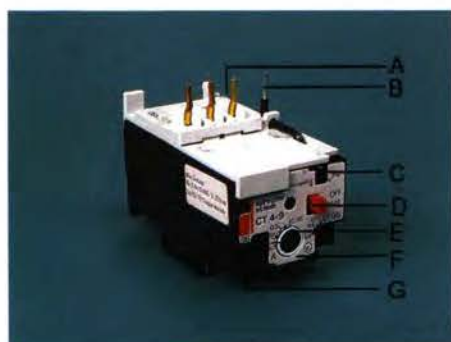
Thermal overload relay  
CT 4

### CT4 Thermal overload relays for mounting on CA 4-5 and CA 4-9 contactors



Contactor with add-on  
thermal overload relay

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



CT 4 with snap on auxiliary contact block, CT 3K-P-10

- A Electrical connection/mechanical attachment pins for direct attachment to contactors CA 4-5 and CA 4-9.
- B Built-in wire connection from tripping contact (95) to coil (A2). Can be removed if required.
- C Flag indicator (thermal overload relay ready for operation or tripped).
- D Red O/L button: an integral off button for test tripping and resetting.
- E Direct start current setting scale with setting knob.
- F Auxiliary scale current setting for star delta starting.
- G Front mounted trip contact connections.
- H Signal contact connections.



# Thermal overload relay performance graphs for CT 4

## Time/current characteristics of thermal overload relay CT 4 for use with contactors CA 4

Thermally delayed overload relay

Mean value of tolerance bands 3-phase heated.

— Full line curves relate to cold relay.

- - - Curves relate to relay at operating temperature (at set current load).

Tolerance: trip time  $\pm 20\%$ ,  $\pm 10\%$  for current.

Function limits and temperature compensation from  $-25^{\circ}\text{C}$ ... $+75^{\circ}\text{C}$ .

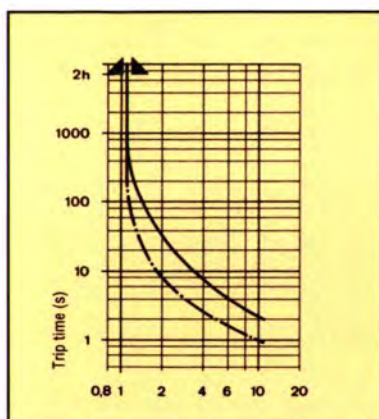
Tripping limit specified in IEC 292-1 for  $-5^{\circ}\text{C}$ ... $+40^{\circ}\text{C}$  are included in the  $-20^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$  range.

Single phasing (phase failure)

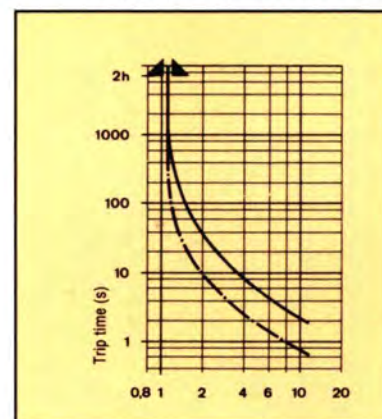
Trip limits 1.05 to 1.32 of set current

$I_{\text{ef}}$  (1.05 to 1.32  $I_{\text{ef}}$  is permissible according to IEC 292-1). For motors up to 10 kW, the 2-phase trip at 1.25  $I_{\text{ef}}$  maximum, guarantees heat build up limitation to the value which occurs in the event of a 3-phase trip at 1.2  $I_{\text{ef}}$ .

▲ Specified points relative to operating temperature condition, in compliance with IEC 292-1 (type 1) and SEV publication number 138.

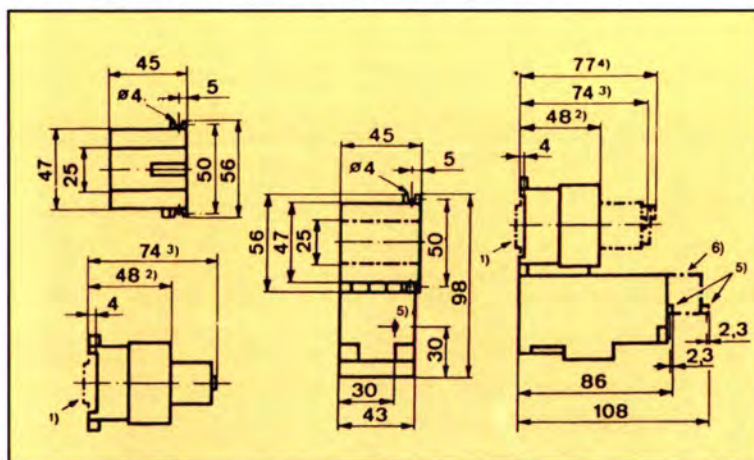


Multiples of current setting  $I_e$   
CT 4 0.1 ... 2.7 A

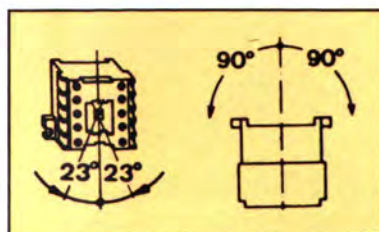


Multiples of current setting  $I_e$   
CT 4 2.7 ... 9 A

## Dimensions for CA 4 contactors and starters



## Mounting position



For direct current operation (DC) any mounting position is possible. For alternating current operation (AC) mounting is restricted as shown in diagram.

**Notes:** Control relay CS 4, contactors CA 4-5 and CA 4-9 with auxiliary block CS 4-P or CA 4-P.

<sup>1)</sup> DIN rail attachment possible.

<sup>2)</sup> Basic unit without modules.

<sup>3)</sup> With auxiliary contact block.

<sup>4)</sup> With CRZE 4 timing element.

<sup>5)</sup> Overload button: 2.3mm min. travel = off + reset.

<sup>6)</sup> With CT 3K-P-10 auxiliary on thermal relay.



# Thermal overload relay selection and performance graphs for CT 6

## Features of thermal overload relay CT 6 to suit CA 6 contactors

- ☐ CT operated
- ☐ Direct connect or free standing available
- ☐ Suitable for 1000V operation
- ☐ RT-3 thermistor relay can be mounted on CT-6



CA 6 with RT 3  
mounted on CT 6



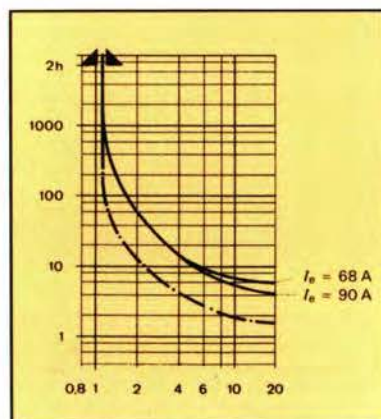
Approx. kW (415V)	EE Type T HRC Fuse	Setting range for direct-on-line (A)	For Star-delta starting (A)	Thermal overload Cat. No.
<b>For fitting to contactor CA 6</b>				
40 - 50	200A	70...90	121...155	<b>CT 6-90</b>
49 - 61	200A	85...110	147...190	<b>CT 6-110</b>
<b>For separate mounting</b>				
40 - 50	200A	70...90	121...155	<b>CTA 6-90</b>
49 - 61	200A	85...110	147...190	<b>CTA 6-110</b>

Thermal overload relay  
CT 6

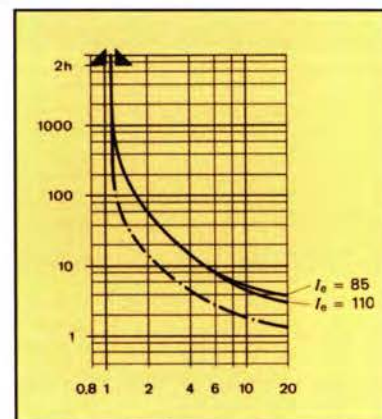
## Time/current characteristics of thermal overload relay CT 6 for use with contactors CA 6

Mean value of thermal overload relay time/current characteristic (thermally delayed overcurrent relay)

Two-phase loading (loss of one phase (single-phasing)). Trip limiting current approx. 85% of the 3-phase tripping current.

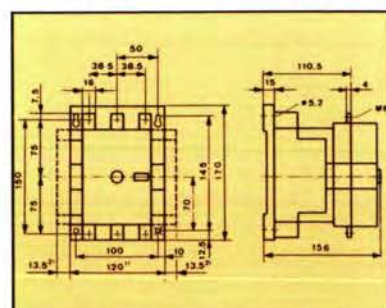


Multiple of current setting  $I_e$   
CT 6-90

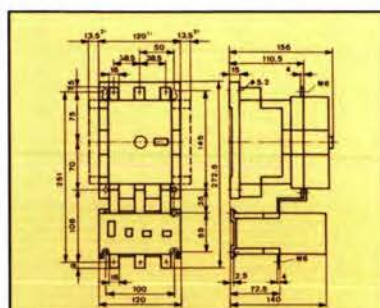


Multiple of current setting  $I_e$   
CT 6-110

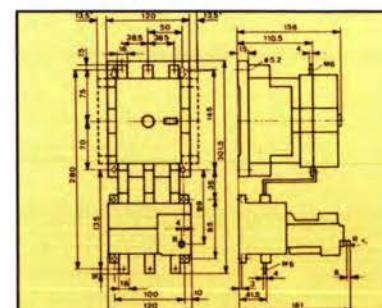
## Dimensions for CA 6 contactors and starters



Contactor CA 6-85 and CA 6-105



Contactor CA 6-85, CA 6-105 and  
thermal overload relay CT 6



Contactor CA 6-85, CA 6-105 and  
motor protection unit CEF 1



## Technical information

## General Functions Approvals



### General

Thermistors are installed in the thermally critical localities of the object to be protected. For motors this is the stator winding.

The resistance of the thermistors has a positive temperature coefficient (PTC).

The resistance of the PTC sensor increases immediately the rated response temperature is exceeded. In this way the thermistor protection relay RT 3 initiates the switching off of the protected object – eg. a motor – and indicates the fault.

### Functions

#### Tripping

The RT 3 trips in the event of a **thermal overtemperature** in the protected object also with a **short-circuit** and an **open-circuit** in the sensor measuring circuit. The red LED lights.

#### Test button

An overtemperature is simulated on the RT 3 by pressing the **Test** button. This is for checking the operational readiness of the device.

#### Reset

The RT 3-A is **automatically** reset once the resistance of the sensor measuring circuit falls back below the reset value on cooling down. The red LED trip indication goes out.

To prevent undesirable starting of the motor, automatic reset should only be provided with impulse contact control. The RT 3-M and RT 3-U have an optional reset facility of either manual (with the integrated **«Reset»** button or external **remote reset button**) or automatic.

#### Loss of supply voltage

In the event of a power supply failure the green LED on the RT 3-U goes out.

On the RT 3-M and RT 3-U the switching status is **stored** for the manual reset. After restoration of the supply the output relay and the LED trip indicator revert to the status existing before the failure.

#### Temperature prewarning

If the manufacturer installs additional PTC sensors having a lower response temperature, a second RT 3 can be used to provide a preliminary temperature warning. This will permit the early detection of an impending fault and can prevent an operating interruption.



SEV  
Switzerland



CSA  
Canada



UL-recognized  
USA



NEMKO  
Norway



Electrical  
Inspectorate  
Finland

### Approvals

The thermistor protection relay RT 3 complies with all important regulations.

The following approvals have been applied for:

SEV, CSA, UL-recognized, NEMKO, Finland.

Approval is being sought from the PTB (Physical and Technical Institute, Federal Republic of Germany) for the protection of motors in zones with a fire and explosion hazard (Ex e).



## Technical data

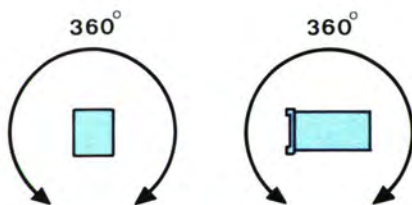
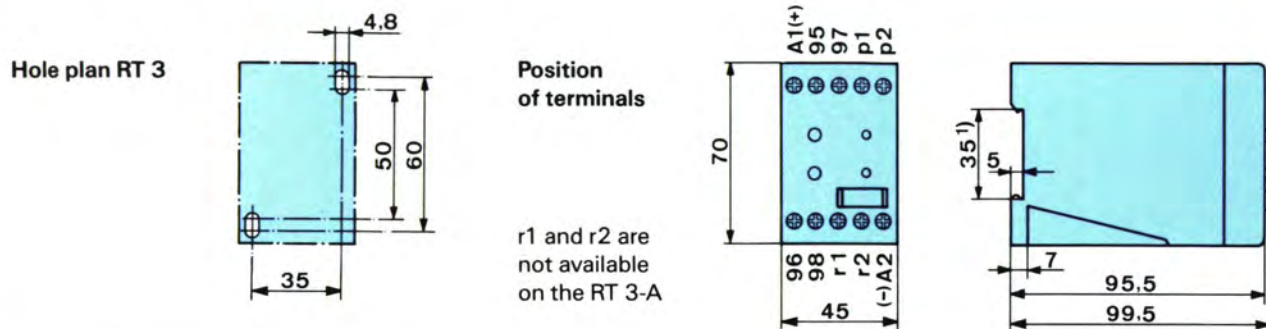
<b>Rated insulation voltage</b>	acc. to IEC 255-8	440 V	acc. to AS, BS, VDE 0660	250 V
	acc. to SEV	380 V	acc. to CSA, UL	240 V
<b>Test voltage</b> between separated circuits	alternating current acc. to IEC 292-1	2.5 kV, 50/60 Hz, 1 min		
	surge voltage acc. to IEC 255-4 and SEN 36 1503	5 kV, 1.2/50 µs		
	interference voltage acc. to ANSI <sup>1)</sup> C 37.90 a- 1974, IEC 255-6 and SEN 36 1503	2.5 kV, 1 MHz, 2 s		
<b>Ambient temperature</b>	normal operation	-25°C...+60°C		
	storage (in dry rooms)	-40°C...+60°C		
<b>Climatic classification</b>	acc. to IEC 68-2-3 humid heat	40°C, 92% rel. humidity, 56 days		
<b>Protection class</b> acc. to IEC 529	device (less terminals) IP 30	terminals (acc. to VBG 4) IP 20		
<b>Vibration resistance</b>	acc. to IEC 68 (10...150 Hz)	3 g		
<b>Impact resistance</b>	acc. to IEC 68-2-27 or DIN 40 046/7	12 g, shock duration 18 ms, semi-sinusoidal in the 3 directions x, y and z		
<b>Supply</b>	rated supply voltage $U_s$	AC 24, 48, 110, 240, 415, 440V AC DC 24, 48V		
	permissible fluctuations	AC 0.8...1.1 $U_s$ , 50/60 Hz DC 0.9...1.2 $U_s$		
	power consumption	AC 1.5 VA (1.2 W) DC 1.2 W		
<b>Output relay contact data</b>	contacts (electrically isolated)	1 make and 1 break		
<b>Operating voltage</b>	[V]	24 48 110 240 415 440		
Continuous thermal current	[A]	4 4 4 4 4 4		
<b>Rated operational current with AC</b>	AC-11 [A]	4 4 4 3 2 1.5		
<b>Rated operational current with DC</b>	DC-11 [A]			
without protection circuit, L/R=35 ms	[A]	0.6 0.3 0.15 0.05 - -		
with protection circuit <sup>2)</sup> , L/R=100 ms	[A]	0.6 0.6 0.5 0.5 - -		
<b>Max. perm. make/break current</b>	[A]	44 44 44 33 22 16.5		
<b>Rated current of back-up fuse:</b>	max. fast-acting (D) 16 A; slow-blow (DT) 10 A			
<b>Terminals</b>	open terminals	(captive)		
	connection wire cross-sections	2 × 2.5 mm <sup>2</sup> single wire or 2 × 1.5 mm <sup>2</sup> with end ferrule		
<b>Sensor measuring circuit</b>	Max. cold resistance of PTC sensor chain	1500 Ω		
	Max. number of series connected			
	PTC sensors acc. to IEC/TC2 proposal	6		
	Response level $\vartheta_A = -25^\circ\text{C} \dots +60^\circ\text{C}$	3300 Ω ± 100 Ω		
	Reset level $\vartheta_A = -25^\circ\text{C} \dots +60^\circ\text{C}$	1650 Ω ± 100 Ω		
	Response level with short circuit in sensor circuit $\vartheta_A = -25^\circ\text{C} \dots +60^\circ\text{C}$	≤ 15 Ω		
	Measuring voltage acc. to IEC 34-11	DC < 2.5 V		
	Measuring line			
	Minimum cross-section [mm <sup>2</sup> ]	0.5 0.75 1 1.5 2.5		
	Maximum length <sup>3)</sup> [m]	200 300 400 600 1000		
	Reset	RT 3-A automatic RT 3-M manual or automatic <sup>4)</sup> RT 3-U manual or automatic <sup>4)</sup>		
<b>Trip memory</b> in event of power supply failure (zero-voltage safeguard)				
	<b>PTC sensor characteristic</b> acc. to IEC/TC2 proposal	TNF: Rated response temperature		
	<b>Storage time</b>	RT 3-M at 25°C > 3h at 40°C > 1h at 60°C > 15 min RT 3-U unlimited (not temperature-dependent)		
<b>Remote reset with RT 3-M, RT 3-U</b>	External contact at r1-r2	potential-free make contact		
	Max. line length for remote reset	up to 300 m twisted up to 1000 m screened		

<sup>1)</sup> American National Standards Institute<sup>2)</sup> With varistor link CRV 3  
(DC 220...250 V) or  
RC link CRC 3 (DC 24...240 V)  
see catalogue 22 02.<sup>3)</sup> RT 3 to motor; installation:  
up to 20 m parallel,  
up to 100 m twisted,  
longer than 100 m screened.<sup>4)</sup> For automatic reset: connect r1-r2.



## Dimensions [mm]

### Mounting, circuit diagrams

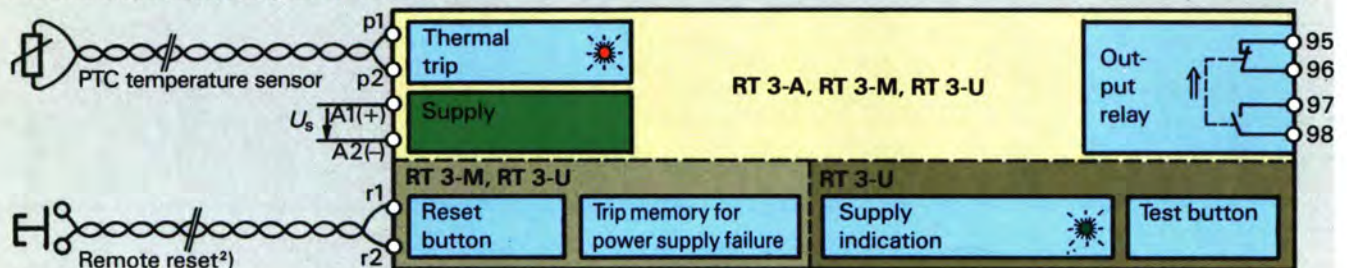


#### Installation

The thermistor protection relay RT 3 is designed for surface mounting with screw fixing according to hole plan EN 50 002 or for snap-on fixing to a top hat rail EN 50 022-35 × 7.5.

Arrangement, assignment and marking of terminals in accordance with EN 50 005. The mounting position of the RT 3 does not influence its function.

#### Terminal and block circuit diagram of the RT 3



#### An application example

Starter CA + CT with additional RT 3

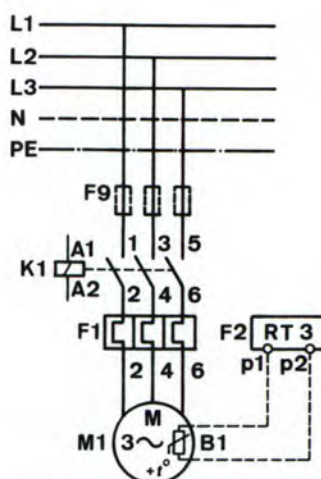
↑ The contacts are drawn in their power-on position corresponding to those of a standard thermal overload relay in its ready to operate state.

#### Legend

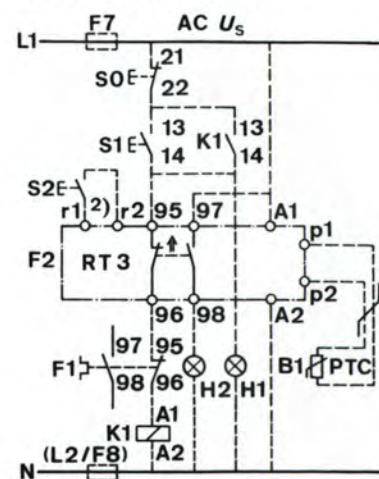
- K1 Contactor CA
- F1 Thermal overload relay CT
- F2 Thermistor protection relay RT 3
- S1 ON button
- S0 OFF button
- S2 Remote reset button
- $U_s$  Supply voltage
- H1 Signal lamp «Contactor ON»
- H2 Signal lamp «RT 3 tripped»
- B1 Thermistor in protected object

#### Circuit diagram

Main circuit



Control circuit  
Impulse contact control



<sup>1)</sup> For top hat rail 35 mm, EN 50 022.

<sup>2)</sup> For automatic reset with RT 3-M and RT 3-U: connect r1-r2.



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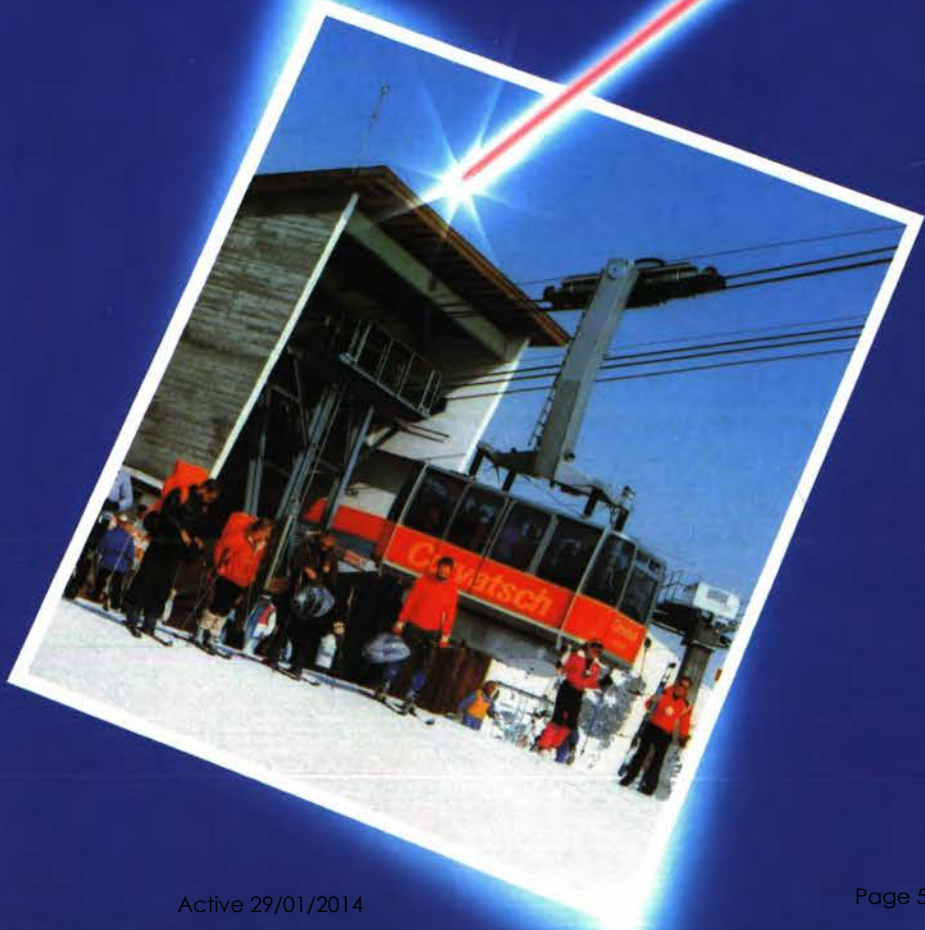
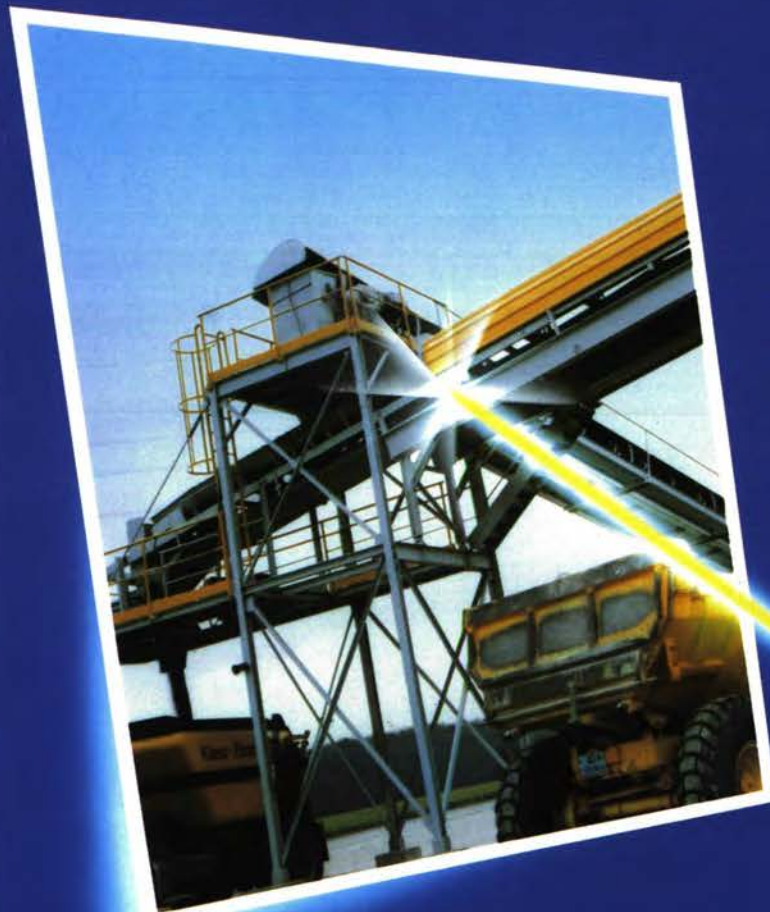
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Technical changes reserved

2263/10.88





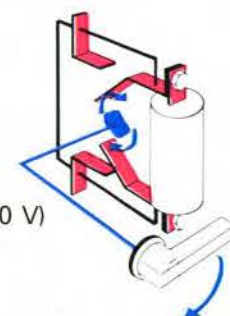
## The complete range . . .

### Switch fuse range OESA (BS-pattern) 32 A to 800 A, 660 V

- Main switches
- Motor circuit switches (AC 23 ratings up to 1000 V)
- Isolator switches
- Local safety switches
- Special switches

#### Standard switch fuse delivery includes:

- Terminal bolts (sizes 32 . . . 63 have protected tunnel terminals)
- Black IP 54 handle with ON—OFF indication for BS-pattern (in United Kingdom handle with 1—0 indication) and for North-American market, 1—0 indication for DIN- and NFC-pattern.
- Adjustable 6 mm square shaft in sizes 32 . . . 160 and 12 mm square shaft in sizes 200 . . . 800



## Increased performance ratings . . .



OESA 32 G 1



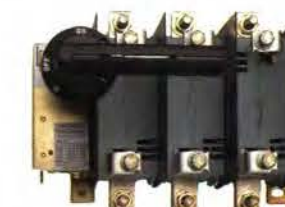
OESA 63 G 1



OESA 100 G 1



OESA 160 B 3



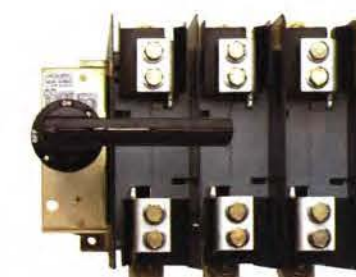
OESA 200 B 3



OESA 315 B 3



OESA 400 B 3



OESA 630 B 3



OESA 800 B 3

Size	32	63	125	160	200	315	400	630	800
<b>Technical data (for BS-pattern) <sup>4)</sup></b>									
Rated operational voltage	V	500	660	660	660	660	660	660	660
Rated thermal current and operational current AC 22 (ambient 40°C)	In free air 660V	32	63	125	200	315	400	630	800
	Enclosed 660V	32	63	115	200	290	345	560	720
Rated operational current AC 23	380V—500V	32	63	115	200	315	400	630	800
	660V	—	40	63	200	315	400	630	720
Rated breaking capacity AC 23 pf. 0.35	500V	300	500	800	3200	3200	3200	5000	5000
	660V	100	100	100	100	100	100	100	100
Fused short circuit current in closed position (RMS)	500V	80	50	100	100	100	100	80	80
	660V	80	50	50	100	100	50	50	50
Rated fused short circuit making capacity (RMS)	500V	80	50	100	100	100	100	80	80
	660V	80	50	50	100	100	50	50	50
. . . with back up fuses of size	A	35	63	125	200	315	400	630	800
Weight 3-pole/4-pole	kg	1,6/1,9	1,6/1,9	1,8/2,3	6,9/7,9	7,3/8,3	7,8/8,8	15,5/19,0	17,0/21,0
Overall dimensions 3-pole/4-pole	H	mm	112/112	112/112	200/200	200/200	200/200	290/290	290/290
	W	mm	167/199	157/199	190/230	216/250	284/330	343/423	373/463
	D	mm	117/117	117/117	133/133	120/120	193/193	238/238	238/238

#### Switch fuse types and ordering information <sup>4)</sup> (other types, see our brochure OESA 1 GB)

BS-pattern	3-pole	OESA 32 G1	OESA 63 G1	OESA 100 G1	OESA 160 B3	OESA 200 B3	OESA 315 B3	OESA 400 B3	OESA 630 B3	OESA 800 B3
	4-pole <sup>1)</sup>	OESA 32 G4	OESA 63 G4	OESA 100 G4	OESA 160 B4	OESA 200 B4	OESA 315 B4	OESA 400 B4	OESA 630 B4	OESA 800 B4
	3-pole, side operated <sup>2)</sup>	OESA 32 BM3	OESA 63 BM3	—	—	OESA 200 BM3 <sup>3)</sup>	OESA 315 BM3 <sup>3)</sup>	OESA 400 BM3 <sup>3)</sup>	—	—
	4-pole, side operated <sup>2)</sup>	—	—	—	—	OESA 200 BM4 <sup>3)</sup>	OESA 315 BM4 <sup>3)</sup>	OESA 400 BM4 <sup>3)</sup>	—	—
DIN-pattern	3-pole	OESA 00—32	OESA 00—63	OESA 00	OESA 00—160	—	—	—	OESA 630 D3	OESA 800 D3
NFC-pattern	3-pole	—	OESA 14×51	—	—	—	—	—	—	—
Switch Fuses for North-American market.	3-pole	OESA-F30	OESA-F60	OESA-F100	—	OESA-F200	—	OESA-F400	OESA-F600	—
Rated operational power in categories AC 23 and AC 3 <sup>10)</sup>	220V/380V	kW	7,5/11	15/22	37/60	57/100	90/160	110/210	180/315	200/350
	415V/500V	kW	15/15	30/30	60/75	110/140	180/220	230/280	340/400	380/470
	600V	kW	—	30	55	180	290	330	540	600

<b>Accessories (for BS-pattern) <sup>4)</sup></b>		
Auxiliary contacts/Shrouds for auxiliary contacts	1 NO + 1 NC	OESAZX 46 / OESAZX 34
	2 NO + 2 NC	OESAZX 32 / OESAZX 34
Thermal shrouds	3-pole/4-pole	not required
Fuse cover	3-pole/4-pole	OESAZX 31 / OESAZX 37

Standard and special handles	IP 54 door interlock defeatable		Black 1—0
			Black ON—OFF
			Red-yellow 1—0
			Black 1—0
— 32A . . . 160A, suitable for 6 mm square shaft.	IP65		Black ON—OFF
			Black ON—OFF
			Red—yellow 1—0
			Black 1—0
— 200A . . . 800A, suitable for 12 mm square shaft.	IP65		Black ON—OFF
			Black ON—OFF
			Red—yellow 1—0
			Black 1—0
— Door drilling Ø 45 mm, for OETLZX 74 door drilling Ø 18 mm.	IP65		Black ON—OFF
			Black ON—OFF
			Red—yellow 1—0
			Black 1—0
— door interlock in ON-position	IP65		Black ON—OFF
			Black ON—OFF
			Red—yellow 1—0
			Black 1—0
— padlockable (with 3 padlocks in OFF-position)	IP65		Black ON—OFF
			Black ON—OFF
			Red—yellow 1—0
			Black 1—0

Standard shaft/Shaft length	OESAZX 25 / 210 mm	OESAZX 25 / 210 mm
Detachable neutral link/Thermal current	OESAZX 87 / 63 A	OESAZX 86 / 160 A
Change-over attachment kit/Shaft distance (incl. plastic handle with I-O-II indication)	OESAZW 1 / 90 mm + (0 . . . 10) × 15 mm	OESAZX 85 / 400 A
Mechanical interlock kit / Shaft distance <sup>7)</sup>	—	3-pole: OETLZW 11 / 210 mm + (0 . . . 11) × 20 mm, 4-pole: OETLZW 12 / 210 mm + (0 . . . 20) × 20 mm
Electrical interlock <sup>8)</sup>	—	OETLZW 14 / 250 mm, OETLZW 3 / 300 mm, OETLZW 15 / 500 mm
Tunnel terminal sets/Cable cross section <sup>9)</sup>	— / 2,5 . . . 25 mm <sup>2</sup>	OETLZT 80 A/coil voltage, OETLZT 80 L/coil voltage
	OZXA 5 / 1,5 . . . 35 mm <sup>2</sup>	OZXA 14 / 95 . . . 240 mm <sup>2</sup>

#### Remarks:

- 1) The fourth pole in OESA 32 . . . 160 and OESA 630 . . . 800 is provided with a solid link which can be replaced by a fuse link. OESA 200 . . . 400 have switched neutral only.
- 2) Including auxiliary contacts 2 NO + 2 NC.
- 3) Handle has to be ordered separately (metallic handle OETLZX 74 (incl. the shaft) or plastic handles YASDB 52, YASDB 53, YASDB 55, the shaft OETLZA 23 has to be ordered separately).
- 4) For further information, see our brochure OESA 1 GB.
- 5) Max. power dissipation of fuse link 16 W

- 6) In sizes OESA 125 . . . 200, full protection of the terminals is reached with two shrouds. In sizes OESA 315 . . . 800, the shroud type consists of a snap-on shroud for one terminal only. Full protection is reached with 6 or 8 shrouds.
- 7) The interlock attachment prevent one switch from closing to ON-position, if the other is not in OFF-position. The shaft distance is not adjustable.
- 8) Closed circuit principal, for interlocking the switch movement. When the coil circuit is dead, A-types can't be operated to ON-position and L-types to ON- or OFF-position. Coil voltages: 110V AC, 220V AC, 24V DC, 48V DC, 60V DC, 110V DC, 220V DC.
- 9) The terminal set type includes 6 pcs of clamp terminals.
- 10) Time interval between operations 20 s in AC 3. Some fuse links limit these figures further. Starting current characteristics must be considered separately.

#### Approvals:

ASTA  
KEMA  
UL-Listed, UL-Recognized  
Canadian Standards Association  
SETI  
NEMKO  
DEMKO  
Lloyds Register of Shipping  
Germanischer Lloyd  
USSR Register of Shipping

#### Comply with standards:

Bs 5419  
VDE 0660, 0113  
UL 98, UL 508, UL 512  
Det Norske Veritas  
AS 1775  
CSA C22.2 No 4 and 14

#### Tropical tests:

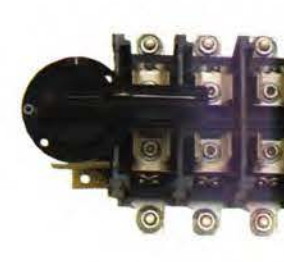
IEC 68-2 resistant to damp heat

## ASTA tested . . .

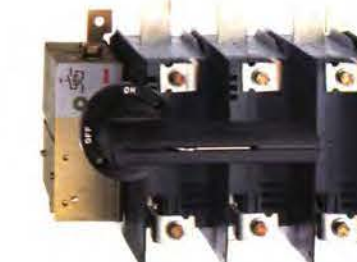
## Versatile in use . . .



OESA 250 D 3



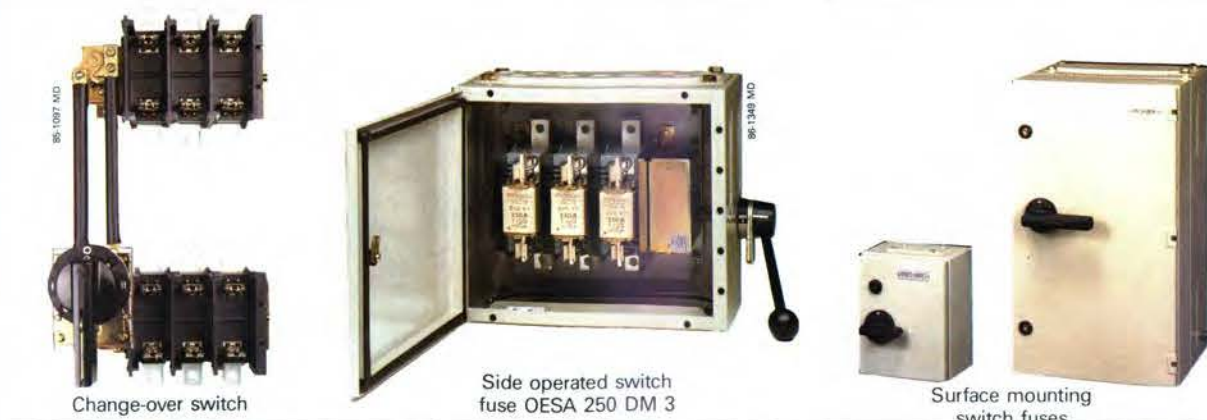
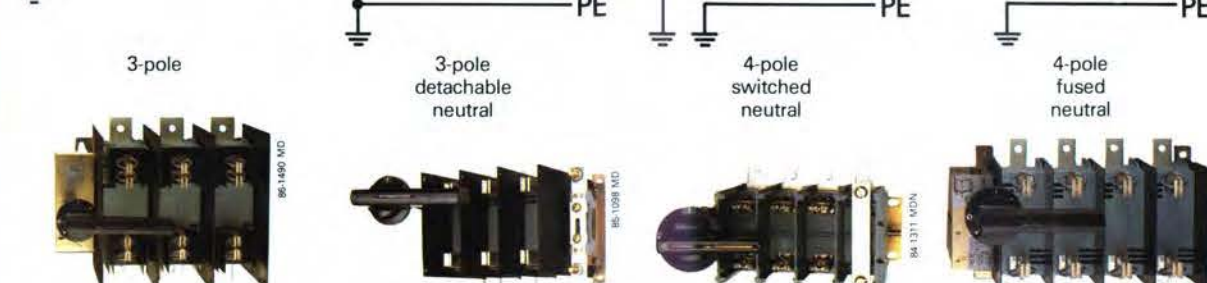
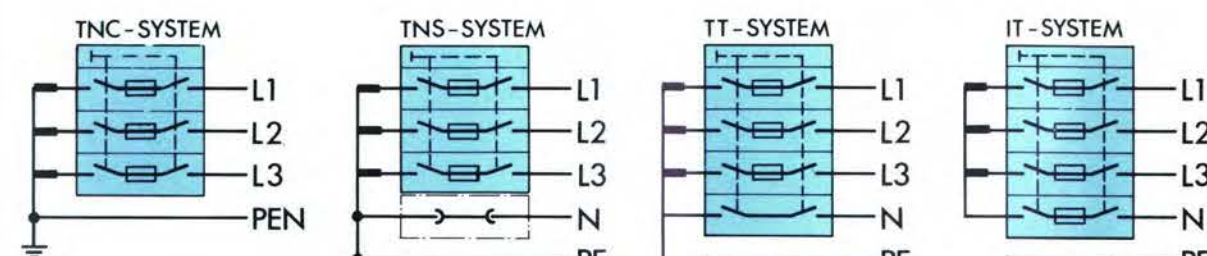
OESA 22 × 58



OESA F-200

32 A . . . 800 A	63 A, 125 A	30 A . . . 600 A
Switch fuses for DIN-fuse links	Switch fuses for French cylinder fuse links	Switch fuses for North-American market

## Switch fuses for various circuits:



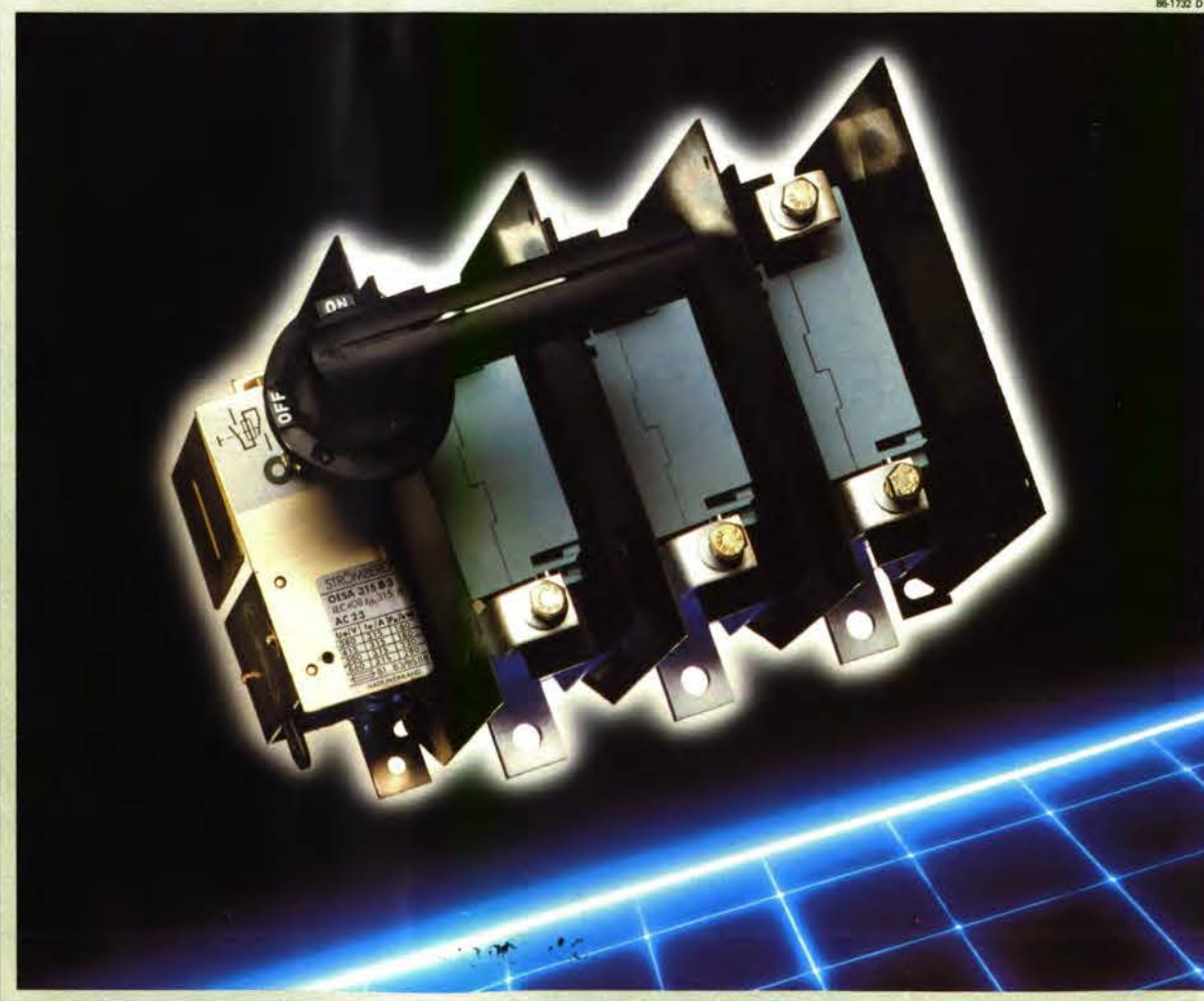


# Switch Fuses OESA/BS

## 32 A...800 A, 660 V

- Reduced Panel size
- Reduced Assembly Costs
- Safety for Personnel
- Versatile Range

Overall cost efficiency

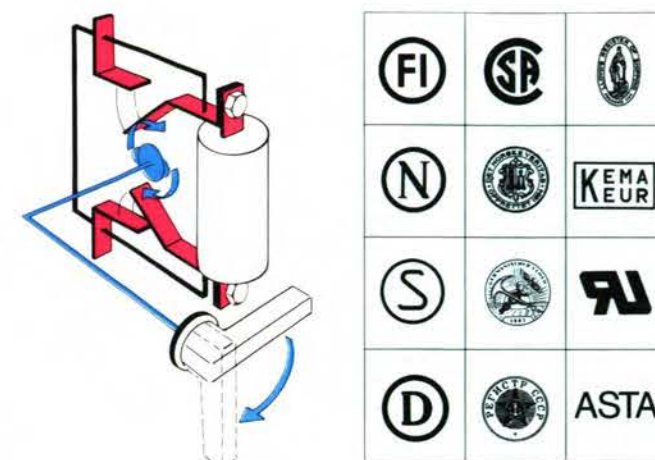


Brochure OESA/BS 3 GB 86-12/87-11

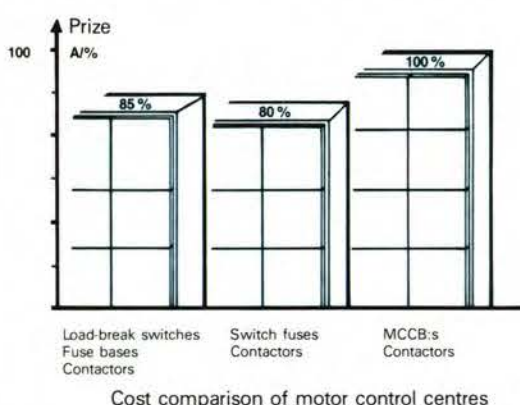
## Complete range from the leading manufacturer

Strömberg is the largest manufacturer of switch fuses in Europe. The large manufacturing volume based on modular techniques guarantees reliable delivery and versatility in special applications. The kit techniques adopted on the accessories and special switches result in low stocks, thus keeping costs to a minimum.

Strömberg's switch fuse range is now exported everywhere in the world. It complies with the major international standards and has a comprehensive list of approvals. Strömberg's low voltage apparatus has gained international acknowledgement and customers have come to rely on Strömberg's service.



## The overall cost efficiency of the switch fuse



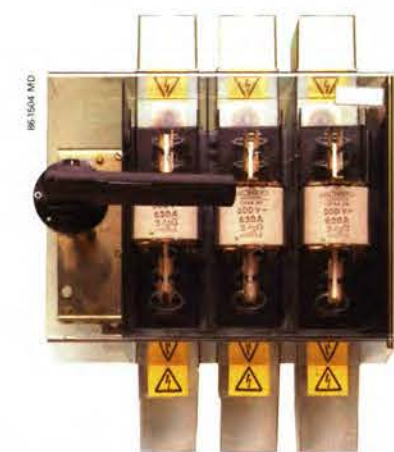
The switch fuse concept provides a motor control switch and short circuit protection in one unit within a minimum of panel space. The inbuilt assembly and safety features ensure short manufacturing time.

The compact design can reduce the panel space by 30 %.

The versatility of use lowers the estimation costs. It is the combination of these features, that have proven the switch fuse to be the most economical protection device for motor control centres.

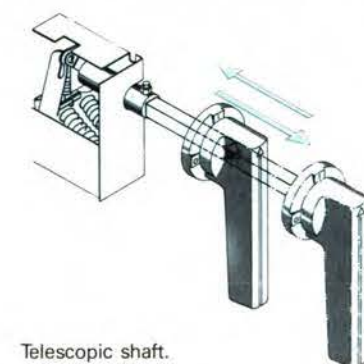
## Inbuilt safety features

Complete safety during fuse change is achieved through door interlocking of the handle and the contacts on both side of the fuses. Thus any hazard even in case of back connection from the consumer side is eliminated. Reliable position indication in the handle and mechanism eliminates risks even in case of contacts welded. The switches include positive opening operation of the contacts and visible contacts as an additional safety feature for the sizes from 200 A through window enabling contact inspection after operation. Fuse cover interlock in the ON-position prevents fuse change in live switch fuses, and padlocking of the mechanism in the OFF-position eliminates closing the circuit in maintenance situations on site. Thus Strömberg's switch fuses eliminate any hazard to personnel.



OESA 630 D3 with fuse cover and terminal shrouds.

## Reduced assembly costs



Telescopic shaft.

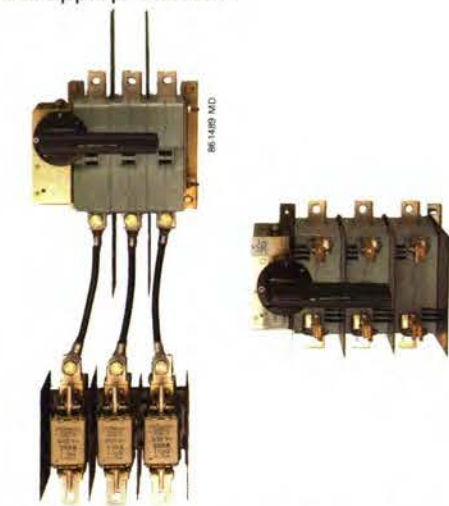
Close consultation with the customers together with flexible design has brought many valuable assembly features to the Strömberg switch fuses. The switch fuses can be easily installed in enclosures of different depths because the length of the telescopic shaft can be adjusted. The installation of heavy switches which is normally difficult to install is made easier by key hole fixing. The mounting of the terminal shrouds is quickly done by snap-on mounting.

## Track resistant material

The frame parts are of track resistant material and the construction are designed to stand the heat and humidity of the tropics as well as the extreme cold of arctic countries and the polluted environment of any process industry.

## Compact size

In Strömberg switch fuses the fuse links are stationary between the contacts on the supply and consumer side. High breaking capacity can be achieved within a very compact body as only the mass of the moving contacts is moving. As a result long electrical life time is achieved and the Strömberg switch fuses occupy hardly more panel space than the appropriate fuse.



Switch fuse compared to load break switch plus fuse base.



A switch fuse compared to a load break switch plus a fuse base in a draw out system allows one unit for switching, interlocking, testing and short circuit protection.

## Complete handle

The switch fuses include as standard black handle with either 0-1 or ON-OFF indication. Protection degree for the standard handle IP54. Red-yellow emergency handle and metallic handles are optional extra. Protection degree up to IP65.

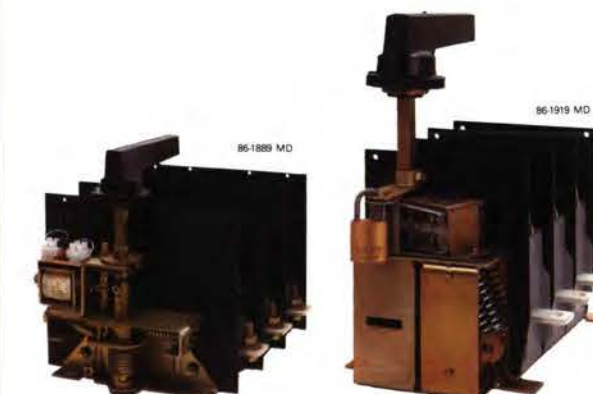
The door is interlocked in the ON-position. This can be defeated to allow authorized personnel access for inspection. The door is easy to close again. The handle can be padlocked in the OFF-position, thus preventing door opening and closing the circuit in maintenance situations.



In the case of contact welding the handle deviates from ON-position less than 45°

## Flexibility in customer applications

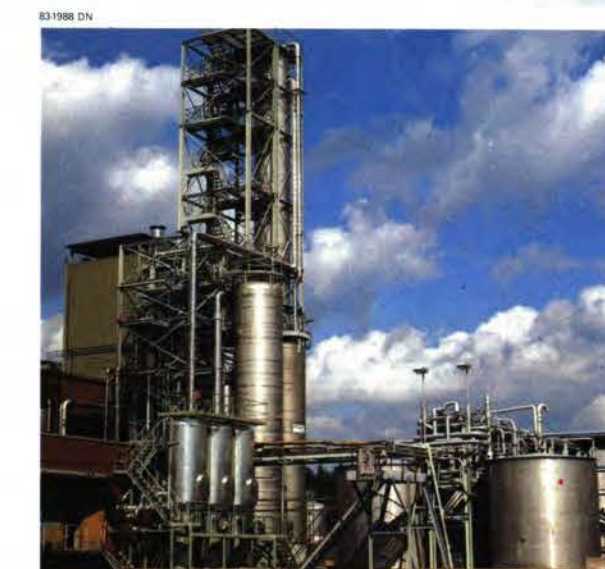
Electrical interlocks, mechanical interlocks, plus Lowe + Fletcher / Castell interlocks together with auxiliary contacts add to the versatility of Strömberg's switch fuses large systems. The motor operator allows remote control of the large switch fuses. The combination switches and side operated switch fuses contribute to space saving applications. The side operated switch fuses for draw-out design can be equipped with optional handle conversion kit providing test position for in-built auxiliary contacts. The electronic or mechanical fuse monitor improve the reliability of applications. Strömberg's switch fuses improve the overall cost efficiency and safety of customers' systems.



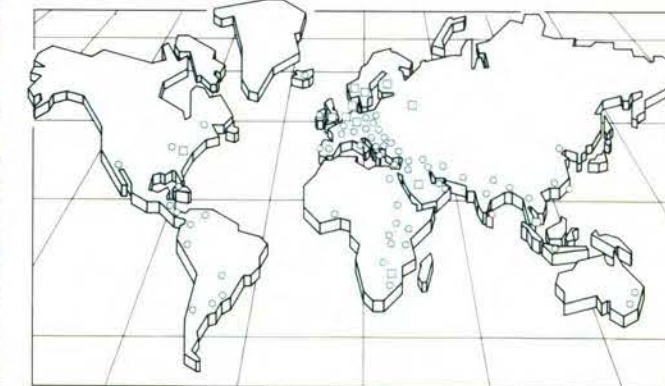
Electrical interlock

Padlockable switch mechanism

# STRÖMBERG means quality in all environments



Strömberg switch fuses are known for their reliability and high quality everywhere in industry, where high productivity and expensive down time are decisive factors however harsh the environmental conditions are. Strömberg's switch fuses have world wide approval and availability throughout a distribution network in more than 50 countries.



## STRÖMBERG

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The technical data and dimensions are valid at the time of printing. We reserve the right to subsequent alterations.



# KRAUS & NAIMER

## BLUE LINE SWITCHGEAR



## Switch Types

### CA4, CA10, CA11, CA20, CA10B, CA11B, CA20B

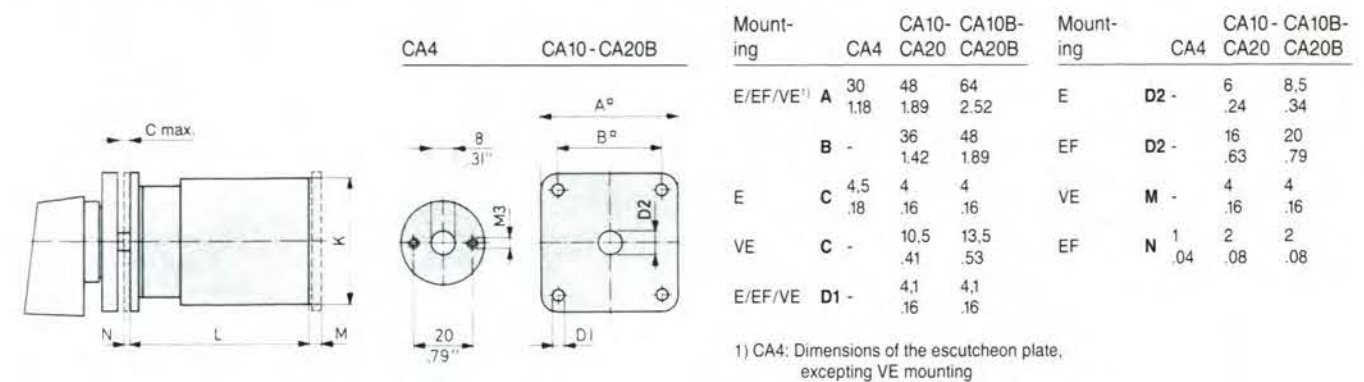


- compact design with the smallest escutcheon plate size of 30 x 30 mm (1.181" x 1.181")
- finger-proof acc. to VDE 0106, part 100 and VBG 4
- open terminals which are accessible from both sides
- captive plus-minus screws and screwdriver guide
- high switching capability
- contacts with gold plating (switch type CA4)

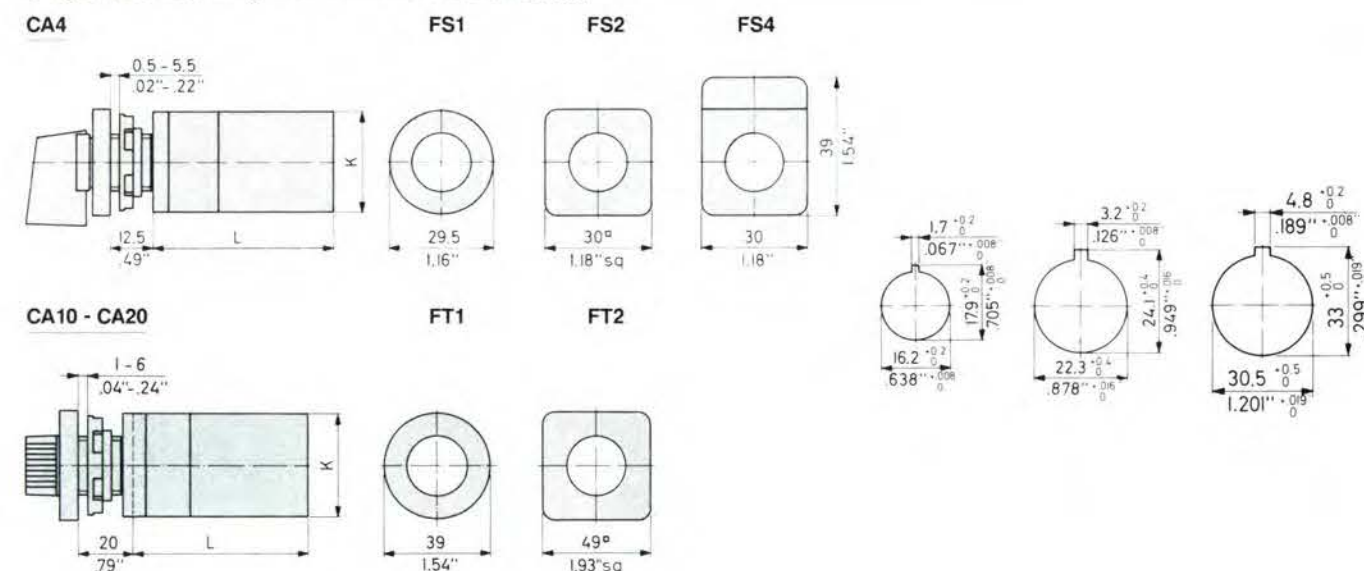
### DIMENSIONS

mm  
inch

Panel mounting and base mounting



### Single hole mounting 16 or 22 mm and 22 or 30 mm



### Dimensions L and K

Type	No. of stages/Dimensions L												K
	1	2	3	4	5	6	7	8	9	10	11	12	
CA4	30 1.18	38 1.50	46 1.81	54 2.13	62 2.44	70 2.76	78 3.07	86 3.39	94 3.70	-	-	-	28 1.1
CA10	31.7 1.25	41.2 1.62	50.7 2.0	60.2 2.37	69.7 2.74	79.2 3.12	88.7 3.49	98.2 3.87	107.7 4.24	117.2 4.61	126.7 4.99	136.2 5.36	43 1.69
CA11	34.9 1.37	47.6 1.87	60.3 2.37	73.0 2.87	85.7 3.37	98.4 3.87	111.1 4.37	123.8 4.87	136.5 5.37	149.2 5.87	161.9 6.37	174.6 6.87	43 1.69
CA20	35.9 1.41	48.6 1.91	61.3 2.41	74 2.91	86.7 3.41	99.4 3.91	112.1 4.41	124.8 4.91	137.5 5.41	150.2 5.91	162.9 6.41	175.6 6.91	45 1.77
CA10B	37.9 1.49	47.4 1.87	56.9 2.24	66.4 2.61	75.9 2.99	85.4 3.36	94.9 3.74	104.4 4.11	113.9 4.48	123.4 4.86	132.9 5.23	138.4 5.45	56 2.2
CA11B	41.1 1.62	53.8 2.12	66.5 2.62	79.2 3.12	91.9 3.62	104.6 4.12	117.3 4.62	130 5.12	142.7 5.62	155.4 6.12	168.1 6.62	180.8 7.12	56 2.2
CA20B	42.1 1.66	54.8 2.16	67.5 2.66	80.2 3.16	92.9 3.66	105.6 4.16	118.3 4.66	131 5.16	143.7 5.66	156.4 6.16	169.1 6.66	181.8 7.16	56 2.2

australian solenoid co. pty. ltd.

(Registered in N. S. W.)  
HEAD OFFICE

379 LIVERPOOL ROAD ASHFIELD N. S. W. 2131 P. O. BOX 109  
TELEPHONE: (02) 797-7333 FAX: (02) 797-0092 TELEX: ASOLSYD AA23029 CABLE ADDRESS: AUSTRASOL SYDNEY







The terminals of the CA series cam switches are accessible from both sides. This is an advantage in cases where the switch is prewired for installation or in cases where the terminal wiring cannot be done in the sequence of the stage. The compact design, the excellent switching capabilities under AC11, AC3 and AC23 and the obviously unlimited number of switch developments are characteristic for the CA switches.

CA switches of this series are supplied with open terminals and protected against accidental finger contact in accordance with VDE 0106, section 100 (VBG 4). Captive plus-minus terminal screws and integrated screwdriver guides facilitate wiring.

The CA4 switches offer maximum space saving benefits. A CA4 switch in E mounting 1 stage long and 2 contacts fits into 30 x 30 x 30 mm cubicle. The additional length of any further stage is 8 mm. CA4 contacts are supplied standard with gold plating of 1 µ.

Single hole mounting according to EN 50007 with protection IP65 is suitable for either 16 or 22 and 22 or 30 mm diameter holes and is available with key operator, if required.








Switching angle of CA switches may be 30°, 45°, 60° or 90°. Switch type CA4 is available with up to 18 contacts. CA10, CA11 and CA20 switches are available with up to 24 contacts.

A wide range of optional extras and enclosures is available.

Your order should include the following data:

1. **Switch type** (selection according to the following tables)
2. **Switching program** (order a prescribed form for special programs)
3. **Mounting type**
4. **Escutcheon plate**
5. **Handle**
6. **Optional extras**

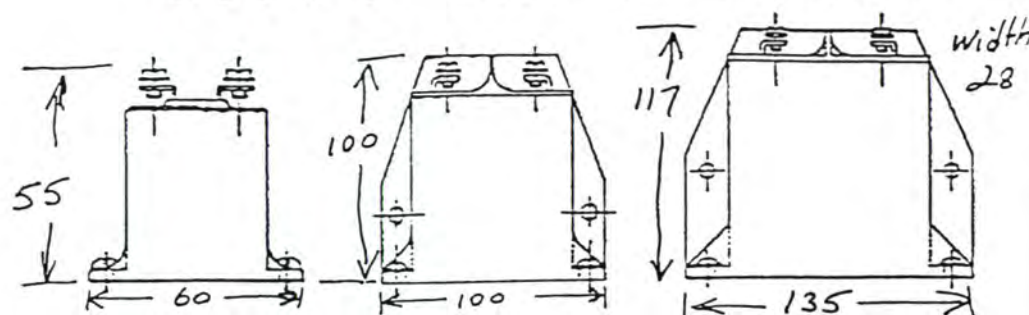
SWITCH TYPES					CA4	CA10 CA10B	CA11 CA11B	CA20 CA20B
<b>Nominal voltage</b>								
IEC/VDE/BS					V	500	660	660
UL/CSA					V	300	300	600
SEV					V	380	660	660
CEE 24					V	380	380	380
<b>Main switch characteristic</b>								
Isolator conditions are met up to:					V	250	380	380
<b>Thermal current <math>I_{th}</math></b>								
IEC/VDE/BS					A	10	20	20
UL/CSA					A	10	16	16
SEV					A	10	16	16
max.								
<b>Nominal current <math>I_n</math></b>								
AC 21 IEC/VDE/BS					A	10	20	20
AC 1 SEV					A	10	16	16
380 V					A	-	12	12
660 V					A	-	12	20
AC 11 IEC/VDE					A	2,5	6	6
220-240 V					A	1,5	4	4
380-440 V					A	-	-	-
UL/CSA								
Pilot Duty — Contact Rating Code						A300	A300	A600
Ampere Rating					A	10	16	16
CEE 24								
Resistive/Motor load					A	4	10	10
A								
2								
7								
7								
10								
<b>Motor rating</b>								
AC 2 IEC/VDE/BS 3 phase					kW	2,5	4	4
220-240 V					kW	4,5	7,5	7,5
380-440 V					kW	5,5	10	10
500 V					kW	-	10	10
660 V					kW	-	10	10
AC 3 IEC/VDE/BS 3 phase					kW	1,5	3	3
220-240 V					kW	2,2	5,5	5,5
380-440 V					kW	3	5,5	5,5
500 V					kW	-	5,5	5,5
660 V					kW	-	5,5	5,5
1 phase					kW	0,3	0,6	0,6
110 V					kW	0,55	2,2	2,2
220 V					kW	0,75	3	3
380-440 V					kW	1,8	3,7	3,7
AC 23 IEC/VDE/BS 3 phase					kW	3	7,5	7,5
380-440 V					kW	3,7	7,5	7,5
500 V					kW	-	7,5	7,5
600 V					kW	-	7,5	7,5
1 phase					kW	0,37	0,75	0,75
110 V					kW	0,75	2,5	2,5
220-240 V					kW	1,1	3,7	3,7
380-440 V					kW	-	-	-
UL/CSA								
Standard motor load					HP	1	1,5	1,5
3 phase					HP	1	3	3
240 V					HP	-	-	5
480-600 V					HP	-	-	10
1 phase					HP	0,33	0,5	0,5
120 V					HP	0,75	1	1
240 V					HP	0,75	2	2
277 V					HP	-	-	2
480-600 V					HP	-	-	5
<b>Max. fuse size (gL-characteristic)</b>					A	10	25	25
Rated conditional short-circuit current					kA	3	5	5
<b>Max. permissible wire gage</b>					mm <sup>2</sup>	1,5	2,5	2,5
stranded wire 2 x					AWG	14	12	12
flexible (with sleeve) 2 x					mm <sup>2</sup>	1,5	2,5	2,5
					AWG	14	12	12

ESSENTIAL MOUNTING				
	Code	IP front	for type	
	E EF	40 65	CA4 CA10 CA11 CA20 CA10B CA11B CA20B	Panel mounting with shaft seal
	VE	40	CA10 CA11 CA20 CA10B CA11B CA20B	Base mounting
	FS1	65		Single hole mounting combined with 16 and 22 mm without escutcheon plate
	FS2	65	CA4	with escutcheon plate 30 x 30 mm
	FS4	65		with escutcheon plate 30 x 39 mm
	FT1	65		Single hole mounting combined with 22 and 30 mm without escutcheon plate
	FT2	65	CA10 CA11 CA20	with escutcheon plate 49 x 49 mm



# CRITEC BLOCK VARISTORS

## SA40 SA70 SA100



SPECIFICATIONS	SA40kA	SA70kA	SA100kA
Varistor element diameter	40mm	60mm	80mm
Varistor voltage (1mA)	110 - 1300V	110 - 2000V	190 - 2000V
Max.surge current (8/20uS)	40kA	70kA	100kA
Max.energy absorption	3600J	10,000J	15,000J
Average power dissipation	1.4W	1.6W	2.0W
Response time	< 25nS	< 25nS	< 25nS
Storage temperature	-40/+110°C	-40/+110°C	-40/+110°C
Operating temp. (full load)	-40/+85°C	-40/+85°C	-40/+85°C
Climatic category in acc. with DIN 40040	GLF	GLF	GLF
Electric strength	> 2.5kV	> 2.5kV	> 2.5kV
Approvals UL-E77005(M/N) CSA-LR63185-1	All types ≥K130 all types	All types ≥K130 all types	All types ≥K130 all types
Design	Disk, moulded encapsulation	Disk, moulded encapsulation	Disk, moulded encapsulation
Ordering code	300460	300470	300473

Critec Pty Ltd A.C.N.009538729



INDUSTRIAL ELECTRICAL & MATERIALS HANDLING

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POSTAL: GPO Box 536, Hobart

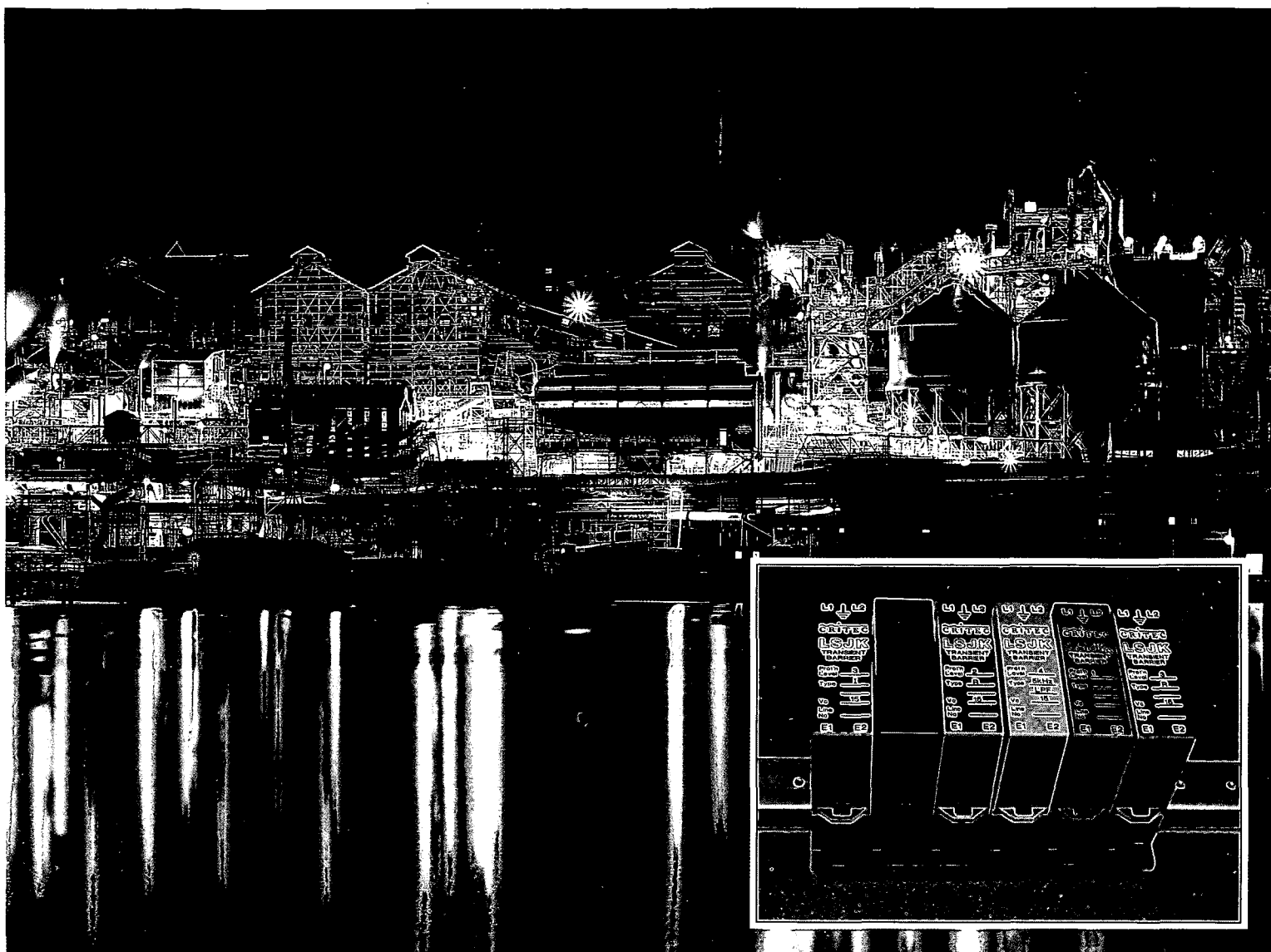
Tas 7001, Australia

TELEPHONE: 002 • 73 0066

FACSIMILE: 002 • 73 0399

International dial code: +6102 •





## TRANSIENT SAFETY BARRIERS

LSJK

### Application

LSJK transient barriers are designed to provide transient protection for balanced and unbalanced dataline, signal and communications circuits used in the process control, communications and computer industries.

With its unique base and cap combination LSJK provides extensive application flexibility. Each LSJK transient barrier consists of a base module containing a 10KA 3 element gas filled arrester providing primary transient protection. Secondary protection is available from a range of plug in caps which together with the base module makes up a complete transient protection package.

Four levels of transient protection are available ranging from a simple link circuit, level 1, to low pass filters, level 4, for frequency sensitive applications. All LSJK models are fitted with self resetting overcurrent protection.

LSJK may be mounted individually, on its own mounting rail which also provides the protective earth return or it may be adapted for DIN rail mounting.

### Critec

Critec Pty Ltd is Australia's leader in transient protection. Whether danger arrives via power, data, or telephone lines, Critec engineers can draw on over 20 years experience to find the solution. Critec products include:

- Surge Reduction Filters
- △
- Power Line Filters
- △
- Line Conditioners
- △
- UPS and SPS
- △
- Faxguard/Compuguard
- △
- Signal Line Transient Barriers
- △
- Intrinsically Safe Barriers
- △
- NEMP Filters

CRITEC



# TRANSIENT SAFETY BARRIERS

**LSJK**

## LSJK-1 Level 1 Protection

LSJK-1 provides gas arrester only protection for non critical circuits such as switch contacts and electromechanical circuitry.

## LSJK-2R Level 2 Protection

LSJK-2R provides 2 levels of protection incorporating gas arrester and transient protection diodes for both transverse and common mode protection.

## LSJK-S Telephone Protection

LSJK-S provides protection for telephone circuits. The patented impulse clamping circuit is transparent to all telephone signals yet clamps at a level lower than some of these signals.

## LSJK-3R Level 3 Protection

LSJK-3R provides 3 levels of protection incorporating gas arrester, MOV and transient diodes designed for applications on long lines, high exposure lines and lines susceptible to powerline induction.

## LSJK-3I Level 3 Protection

LSJK-3I provides 3 levels of protection in a low resistance, high current configuration for supply lines and power circuits.

## LSJK-4F Level 4 Protection

LSJK-4F provides 3 levels of transient protection in addition to a stage of filtering for RFI suppression etc. Standard is 50kHz low pass filter. Other cut off frequencies are available on request.

MODEL NUMBER	V <sub>wkg</sub> at 5μA (V)	SERIES R <sub>i</sub> (Ω)	IMPEDANCE [2]		I <sub>max</sub> (A)	V <sub>c(max)</sub> for 8/20μs [4] (V)	CATALOGUE NUMBER
			L <sub>i</sub> (μh)				
LSJK-1	60	0.1	—		2.5	800	376100

MODEL NUMBER	V <sub>wkg</sub> at 5μA (V)	SERIES R <sub>i</sub> (Ω)	IMPEDANCE [2]		I <sub>max</sub> (A)	V <sub>c(max)</sub> for 8/20μs [4] (V)	CATALOGUE NUMBER
			L <sub>i</sub> (μh)				
LSJK-2R-7.5	6.1[1]	17.6	—		0.15	8	376270
LSJK-2R-15	12.2[1]	17.6	—		0.15	15	376280
LSJK-2R-18	14.7	17.6	—		0.15	18	376290
LSJK-2R-30	24.2	17.6	—		0.15	30	376300
LSJK-2R-36	29.0	17.6	—		0.15	36	376310
LSJK-2R-60	48.6	17.6	—		0.15	60	376320
LSJK-2R-135	110.0	23.2	—		0.09	135	376330
LSJK-2R-200	162.0	23.2	—		0.09	200	376340

MODEL NUMBER	V <sub>wkg</sub> at 5μA (V)	SERIES R <sub>i</sub> (Ω)	IMPEDANCE [2]		I <sub>max</sub> (A)	V <sub>c(max)</sub> for 8/20μs [4] (V)	CATALOGUE NUMBER
			L <sub>i</sub> (μh)				
LSJK-S	[1]	9.4	—		0.15	80	376650

MODEL NUMBER	V <sub>wkg</sub> at 5μA (V)	SERIES R <sub>i</sub> (Ω)	IMPEDANCE [2]		I <sub>max</sub> (A)	V <sub>c(max)</sub> for 8/20μs [4] (V)	CATALOGUE NUMBER
			L <sub>i</sub> (μh)				
LSJK-3R-7.5	6.1[1]	17.6	—		0.15	8	376350
LSJK-3R-15	12.2[1]	17.6	—		0.15	15	376360
LSJK-3R-18	14.7	17.6	—		0.15	18	376370
LSJK-3R-30	24.2	17.6	—		0.15	30	376380
LSJK-3R-36	29.0	17.6	—		0.15	36	376390
LSJK-3R-60	48.6	17.6	—		0.15	60	376400
LSJK-3R-135	110.0	23.2	—		0.09	135	376410
LSJK-3R-200	162.0	23.2	—		0.09	200	376420

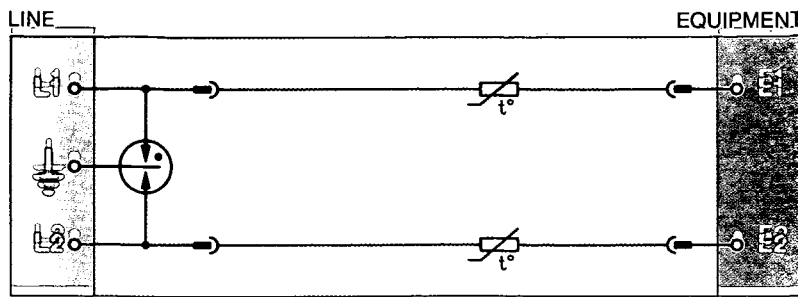
LSJK-3I-7.5	6.1[1]	0.5	80	1.6	8	376430
LSJK-3I-15	12.2[1]	0.5	80	1.6	15	376440
LSJK-3I-18	14.7	0.5	80	1.6	18	376450
LSJK-3I-30	24.2	0.5	80	1.6	30	376460
LSJK-3I-36	29.0	0.5	80	1.6	36	376470
LSJK-3I-60	48.6	0.5	80	1.6	60	376480

MODEL NUMBER	V <sub>wkg</sub> at 5μA (V)	SERIES IMPEDANCE [2]		I <sub>max</sub> (A)	V <sub>c(max)</sub> for 8/20μs [4] (V)	CATALOGUE NUMBER
		R <sub>i</sub> (Ω)	L <sub>i</sub> (μh)			
LSJK-4F50-7.5	6.1[1]	10	750	0.15	8	376490
LSJK-4F50-15	12.2[1]	10	750	0.15	15	376500
LSJK-4F50-18	14.7	10	750	0.15	18	376510
LSJK-4F50-30	24.2	10	750	0.15	30	376520
LSJK-4F50-36	29.0	10	750	0.15	36	376530
LSJK-4F50-60	48.6	10	750	0.15	60	376540
LSJK-4F50-135	110.0	15	750	0.09	135	376550
LSJK-4F50-200	162.0	15	750	0.09	200	376560



## TRANSIENT SAFETY BARRIERS

LSJK



## General Specifications

**Transient performance:**

exceeds ANSI/IEEE C62.41 category B. [4]

**Rated surge current (8/20 $\mu$ s):**

10KA (3 element gas arrester)

**Response time:**

&lt; 1ns (levels 2 - 4 and S)

**Frequency response:**

to 1MHz except LSJK-4F

**Overcurrent protection:**

standard on all LSJK models. [3]

**Operating temperature range:**

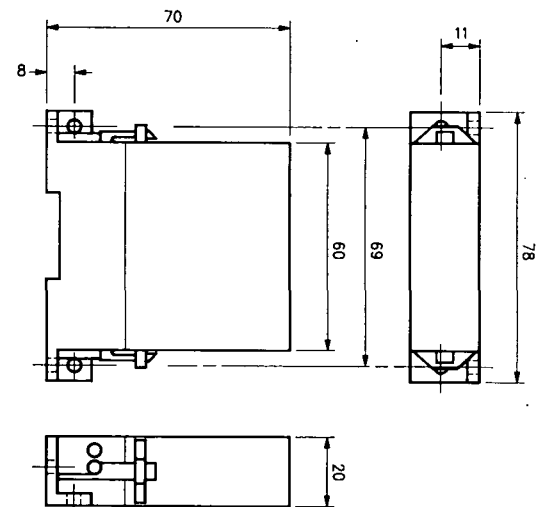
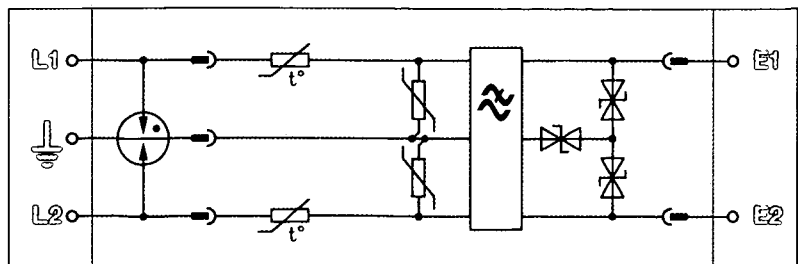
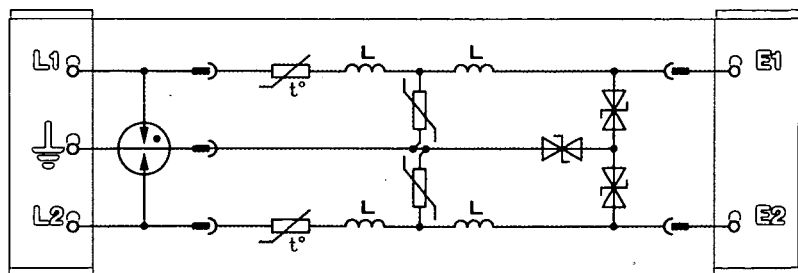
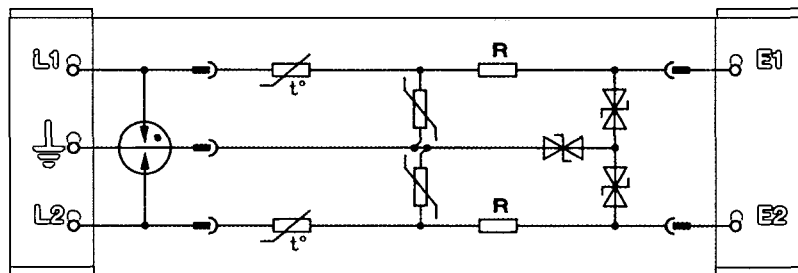
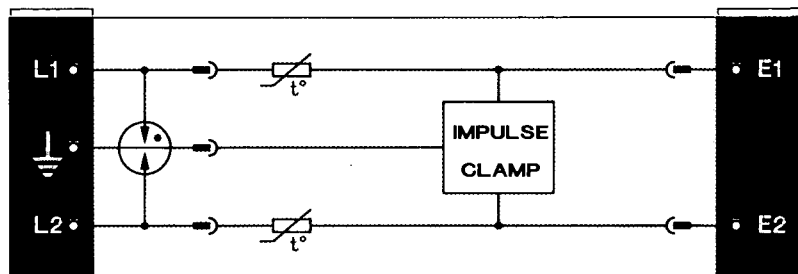
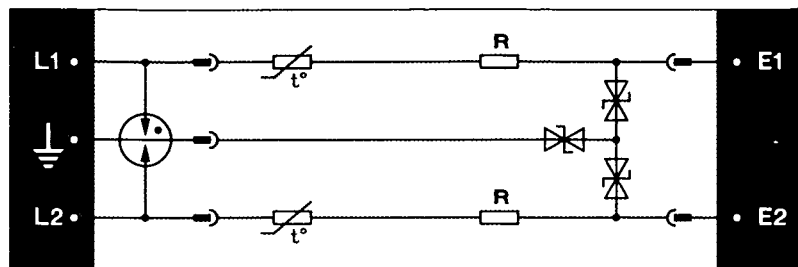
-20°C to 60°C.

**Weight:**

100g (base and cap)

**Case material:**

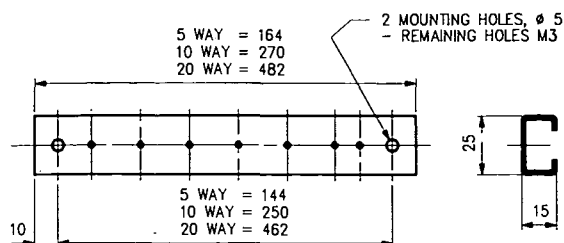
ABS plastic

**Cable terminations:**max. 2.5mm<sup>2</sup>**Mechanical details:****Notes:**

- [1]  $V_{wkg}$  is the maximum voltage that should be applied to the barrier in normal use. For 7.5V and 15V barriers,  $V_{wkg}$  is specified for 500 $\mu$ A leakage current. LSJK-S is rated for standard telephone line voltages.
- [2] The series impedance is the impedance of each leg of the barrier. Loop impedance is 2x series impedance.
- [3] Overcurrent limit is provided by a self resetting solid state thermal switch.
- [4]  $V_{c(max)}$  is the maximum voltage measured at the equipment terminals of the barrier when a 6KV 1/50 $\mu$ s voltage pulse plus 3KA 8/20 $\mu$ s current pulse is applied to the line terminals. Protection is provided for both common and transverse modes.



## Installation Guide



LSJK is designed for individual mounting or on its own mounting rail. The LSJK rail may be mounted on a 35mm DIN rail by the use of adaptor clips. Where unused pairs in a cable are not connected, LSJK base modules alone should be installed and appropriately earthed. Caps may be added as cable pairs become allocated.

To provide effective protection LSJKs must be earthed. Two basic methods of earthing individual units are available. The first is via a screw connector located between the line side terminals. This method is recommended when LSJKs are individually mounted. When a mounting rail is used the rail mounting screw connects the LSJK earth to the mounting rail. A single earth can then be connected to one end of the rail which then forms an earth bus.

It is recommended that earth leads lay alongside incoming cable pairs and are kept remote from the equipment side cables. This technique will minimise magnetic induction between the protected and unprotected sides.

The prime requirement with earthing is to minimise lead inductance. Earth leads should therefore be as short and direct as possible.

CATALOGUE NUMBER	MODEL NUMBER	DESCRIPTION
373100	LSJK-MR5	5 way mounting rail
373110	LSJK-MR10	10 way mounting rail
373120	LSJK-MR20	20 way mounting rail
373130	LSJK-DIN	35mm DIN rail adaptor clip

## Warranty

All Critec electronic products are guaranteed to perform the function as specified in our product bulletins for a period of one year from the date of shipment, provided they are installed in accordance with the manufacturer's recommendations. Units suspected of being defective should be returned prepaid to the factory. The manufacturer's liability is limited to the repair or replacement of the product (at the manufacturer's option) which in its judgement has not been abused, misused, or operated under conditions exceeding the manufacturer's specifications. Warranty is void if units are overhauled or repaired by other than Critec factory personnel. Critec is not responsible for consequential or implied damages. This warranty is in addition to any rights accruing under the Australian Trade Practices Act.

### EXPORT BULLETIN

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Due to a policy of continuing product improvement, specifications are subject to change without notice.

For additional information, please contact:



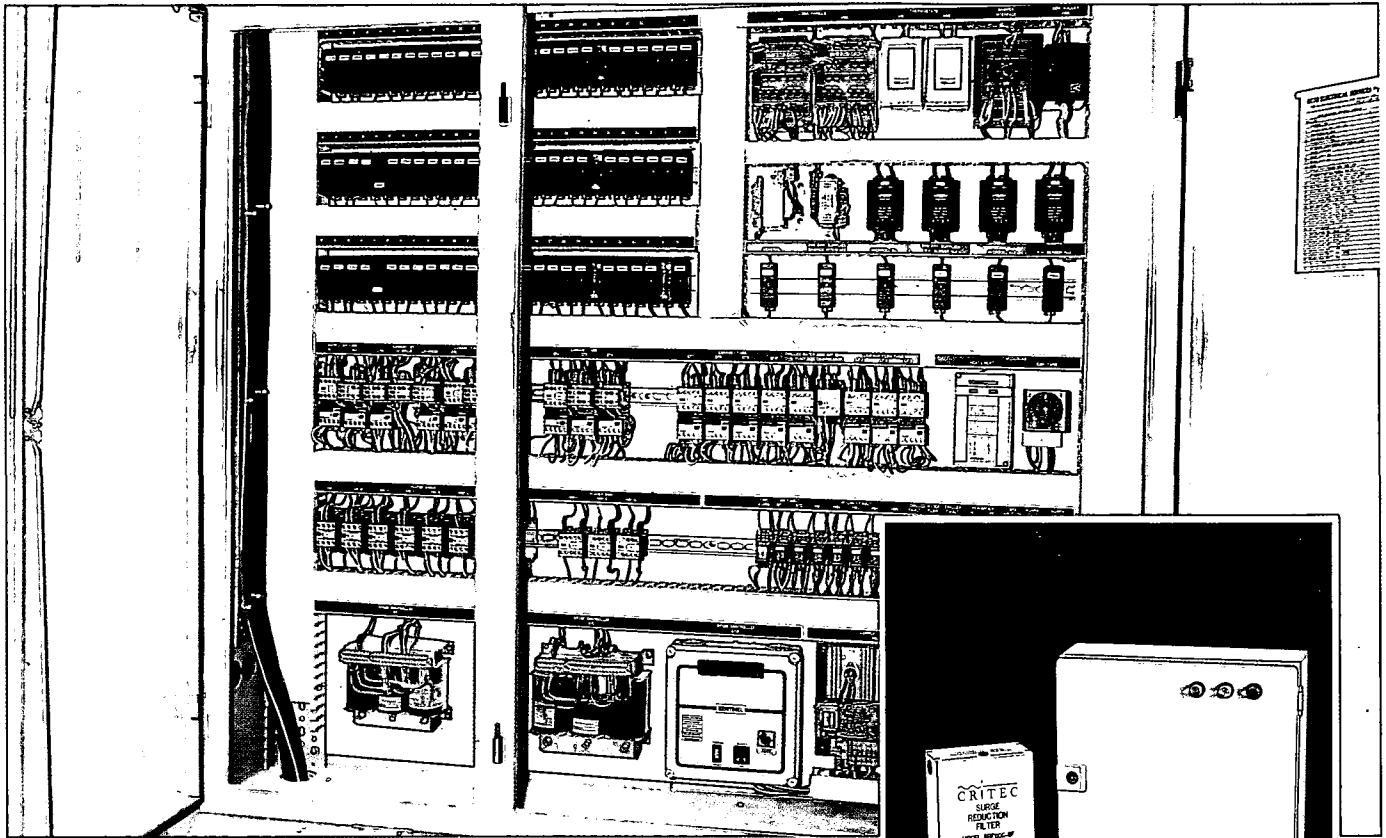
# CRITEC

Critec Pty Ltd, (ACN 009538729) Technopark, Dowsings Point, Tas. 7010 Australia Postal: GPO Box 536 Hobart 7001 Australia

CRITEC, AUSTRALIAN DESIGNED AND MANUFACTURED PROTECTION FOR HOSTILE ENVIRONMENTS



# Specifically designed as three stage primary surge attenuators



## SURGE REDUCTION FILTERS SAFELINE SRF

### Applications

Lightning impulses can have currents exceeding 150,000 Amperes. It is this energy, together with the sharp voltage wavefront of the impulse, which gives rise to equipment damage and possible injury or loss of life.

The typical waveshape is characterised by a very sharp rise in voltage levels and a long tail current of excess energy content. These impulses can be coupled into a reticulation system in a number of ways. Most obvious is the direct strike however, more subtle mechanisms such as inductive and capacitive coupling can allow the destructive influences of strikes many kilometres away to be felt on incoming power and data lines or local earthing systems.

The **SafeLine** range of panel mount Surge Reduction Filters from Critec incorporates high energy clamping with efficient low pass filtering. SafeLine SRFs are installed in series with the circuit, usually at the local switch board.

Careful attention to electronic and mechanical design has resulted in a range of filter inductors which neither saturate under pulse nor steady state conditions. This makes them ideal for supplying non-linear loads. All models can conduct crest factor currents of at least 3:1, a requirement of most modern computer or electronic installations incorporating switched mode power supplies.

SafeLine SRFs are available in single or three phase configurations for load currents of 10A and 16A per phase.

For larger installations, Critec's Proline range from 32A to 1600A is available in single or three phase – ask for Critec brochure SRF03.

- △ High performance low pass filter
- △ Protection to AS1768-91 Cat. C
- △ Very low let through voltages
- △ Cost effective protection
- △ **Multipulse™** surge capability
- △ Panel or switchboard mounting
- △ Electricity Authority certification

Critec, a wholly Australian owned company, designs and manufactures over 150 protection products. With in-house expertise and combined with our world wide engineering network, Critec has the people and experience to solve almost any power or signal line transient problem.

Maintaining a high voltage research facility housing some of Australia's most sophisticated surge and transient test equipment enables Critec to prove the performance of products and offer its customers the latest in technology at the most cost effective price.

It is this experience which gives Critec the leading edge in the field of transient protection.



# SURGE REDUCTION FILTERS SAFELINE SRF

## Specifications

Model	SRF110C-SF	SRF116C-SF	SRF316C-SF
8/20 $\mu$ S MOV rating	40kA/mode	40kA/mode	40kA/mode
Protection modes	A-N, A-E, N-E transverse & common (all models)		
Energy diversion	>1360J	>1360J	>1360J
Total absorption	>12kJ	>12kJ	>12kJ
Line voltage	220-254V	220-254V	380-440VAC
Number of phases	1	1	3
Frequency	50-60Hz	50-60Hz	50-60Hz
Line current rating	10A	16A	16A
Current crest factor	3:1	3:1	3:1
Frequency response*	<1kHz	<2kHz	<2kHz
Display status	Surge diversion failure indicator		
Size (W x H x D mm)	180 x 190 x 64	180 x 190 x 64	300 x 300 x 120
Packaging	Footprint	Footprint	Rittal
Weight	1kg	1kg	5kg
Let through (typ.)**	<500V	<600V	<600V
Multipulse capability***	Yes	Yes	Yes

\* Freq response is based on a voltage fed from a 50ohm source impedance to the filter input.  
Attenuation is based on  $\text{dB}=20 \log V1/V2$  where  $V2$  is the open circuit output voltage.

\*\* 6kV/3kA 8/20 $\mu$ Sec surge superimposed on a 240VAC mains waveform.

\*\*\* Critec devices rated for multipulse have been designed to absorb repetitive energy impulses consistent with multiple stroke lightning which occurs in 75% of events.

## Installation

**SRFs must be well earthed** in accordance with the relevant National Electricity Standards. They should be installed physically close to the incoming power lines and earthed to the nearby main switchboard earth system. Alternatively, if the SRF is to be installed on a subcircuit it should be earthed in common with the earth of the equipment it is protecting, subject to Standards requirements. It is important to create an equipotential earth plane, so that earth loops are avoided. SafeLine SRFs are designed for installation in both Multiple Earthed Neutral (MEN) and non MEM systems.

## Ordering Information

Catalogue No.	Order Code	Detail
120100	SRF110C-SF	10A, 1 $\emptyset$ , 40kA, small footprint
120110	SRF116C-SF	16A, 1 $\emptyset$ , 40kA, small footprint
120120	SRF316C-SF	16A, 3 $\emptyset$ , 40kA, Rittal enclosure



Australia's leader in transient protection

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### EXPORT BULLETIN SF02

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Due to a policy of continued product improvement, specifications are subject to change without notice.

Multipulse and Surge Reduction Filter are the <sup>TM</sup>Trademarks of Critec Pty. Ltd.

A sign of the Critec commitment to excellence. Available from:



Winner of a 1992 Australian Design Award  
for Critec's flagship DG12 UPS



## Fuse Terminals

### Type ASK 1

### SAKS 1

### KSK

In accordance with the appropriate regulations, all electrical equipment needs to be protected against overload and short circuits. In general, fuses are placed at the input of a circuit, at each point where current ratings are reduced, or where short circuit capability is reduced in order to protect against short-circuit or overload. The fuse terminal range has been designed to accommodate high-rupturing capacity fuses in the G-type, Diazed and Neozed ranges, as follows:-

#### ASK 1, SAKS 1, KSK

G-type fuses with or without indicator to DIN 41660 (5 x 20mm). Fuse range 0.08 Amps to 6.3 Amps (250V).

#### SAKS 2

D-fuse inserts E16 to DIN 49360 Diazed System fuse range 2 Amps to 25 Amps (500V).

#### KSK 2, KSK 3

Fuses to BS1362 (1" x 1/4") range from 1 Amp to 13 Amps (250V) Fuses to DEF 59-96 Size O (1 1/4" x 1/4") range from 0.25 Amps to 10 Amps (440V). Bussman (1 1/4" x 1/4") type ABC range from 0.25 Amps to 15 Amps (250V).

#### SAKS 4

D-fuse inserts D01 to DIN 49522, Neozed System, range from 6 Amps to 16 Amps (380/415V).

#### SAKS 5

D-fuse inserts D02 to DIN 49522, Neozed System, range from 20 Amps to 63 Amps (440V).

Cross Connection Links QL provide the facility to build fuse distribution assemblies. Ideally, input supply should be at the centre of the assembly with the highest fuse load adjacent to the input terminal.

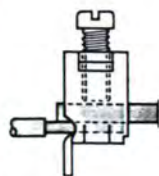
Guage rings are available as an option for the SAKS 2, SAKS 4 and SAKS 5. When fitted into the fuse terminal these prevent a higher rated fuse being inserted than that originally selected for that circuit.

Characteristic curves for fuses are available on request.

NOTE: The removal or insertion of fuses should not be undertaken without the mains supply being isolated beforehand.

Suitability of fuses for the envisaged application must be checked with the fuse manufacturer.

## Screw Clamp Connections



### Technical Data

Conductor size	Solid (mm <sup>2</sup> )	0.5-4
	Stranded (mm <sup>2</sup> )	0.5-4
Insulation stripping length	(mm)	9
Fuse size		20 x 5mm

### Ordering Data

Moulding material

When ordering EEx'e' and Ex'N' terminals, add suffix 'e' or 'N' to the catalogue number

Polyamide

Cat. No.

037676

### Approvals

All Approvals are listed in Approvals Guide

### Terminal Rail (2m)



Steel

Type

TS 32

Cat. No.

012280

Steel (M6 Slots)

TS 32

067610

Locking pin (1m) — optional

Steel

SST 3

015270

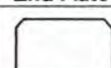
### End Bracket (thickness mm)



EWK 1 (8.5)

020616

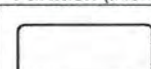
### End Plate (thickness mm)



AP (1.5)

038036

### Partition (thickness mm)



Resin bonded paper

TW (0.5)

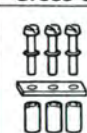
047470

### Solid Brass Link

SBL (25 x 5)

044600

### Cross Connections



2 way

3 way

4 way

10 way

Screw



Insulated comb 2 way

QB 2

046110

Insulated comb 3 way

QB 3

046120

Insulated comb 4 way

QB 4

046130

### Fuse

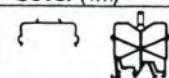
A list of all fuses stocked is shown at the end of this section

### Hinged Fuse Holder (Spare)

TH

037706

### Cover (1m)



Transparent cover

Support bracket

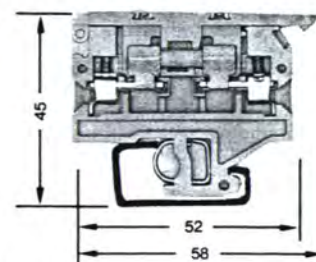
### Marking Tags

All marking systems are shown in Section T6

DEKAFIX — Section T6

## ASK 1 With hinged Cartridge Fuse Housing

250V 6.3A (max. fuse size available)

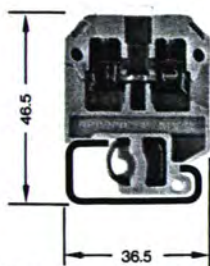


Thickness 8mm

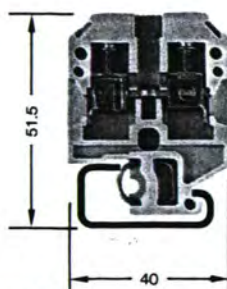




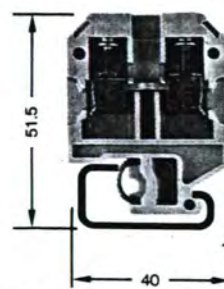


**SAK 2.5**  
**750V 27A**







Thickness 6mm

**SAK 4**  
**750V 36A**

Thickness 6.5mm

**SAK 6N**  
**750V 47A**

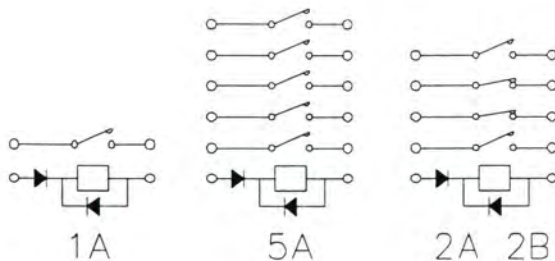
Thickness 8mm

0.5-4		0.5-6		0.5-10	
0.5-4		0.5-4		0.5-6	
9		12		12	
	<b>Cat. No.</b>		<b>Cat. No.</b>		<b>Cat. No.</b>
	027966		012836		019326
	027968		012838		019328
	027962		012832		019322
	027967		012837		019327
BASEEFA-Ex CEBB      					
<b>Type</b>	<b>Cat. No.</b>	<b>Type</b>	<b>Cat. No.</b>	<b>Type</b>	<b>Cat. No.</b>
TS32	012280	TS32	012280	TS32	012280
TS32	067610	TS32	067610	TS32	067610
SST 3	015270	SST 3	015270	SST 3	015270
EWK 1 (8.5)	020616	EWK 1 (8.5)	020616	EWK 1 (8.5)	020616
AP (1.5)	027956	AP (1.5)	011796	AP (1.5)	011796
AP (1.5)	027958	AP (1.5)	011798	AP (1.5)	011798
AP (1.5)	027952	AP (1.5)	011792	AP (1.5)	011792
AP (1.5)	027957	AP (1.5)	011797	AP (1.5)	011797
TW (1.5)	030286	TW (1.5)	013016	TW (1.5)	013016
TW (1.5)	030288	TW (1.5)	013018	TW (1.5)	013018
TW (2.5)	030282	TW (2.5)	013012	TW (2.5)	013012
		TW (2.5)	013017	TW (2.5)	013017
TW (1.0)	029710	TW (0.5)	019710	TW (0.5)	019710
QL 2	015590	QL 2	013060	QL 2	019430
QL 3	015600	QL 3	013070	QL 3	019440
QL 4	015610	QL 4	013080	QL 4	019450
QL 10	033810	QL 10	033820	QL 10	033830
VH 8	026670	VH 13.5	024850	VH 12	024900
BS (M3 x 15)	035900	BS (M3 x 20)	030300	BS (M3 x 20)	030300
Captive on screw		Captive on screw		Captive on screw	
DQS2 (See Section T6)		QS2	021270	QS2	027096
		VL 2	019700	VL 2	019700
		VH 19	028510	VH 19	028510
		BS (M3 x 25)	029250	BS (M3 x 25)	029250
		SS	016440	SS	016440
PS (2.3Ø)	018040	PS (2.3Ø)	018040	PS (4Ø)	029960
StB 8.5	021570	StB 8.5	021570	StB 14	016990
AD 4	037560	AD 4	037610	AD 4	037600
BSK (M3 x 22)	012890	BSK (M3 x 22)	012890	BSK (M3 x 22)	012890
ADP 1	048520	ADP 2	048530	ADP 2	048530
HP 1	048556	HP 2	048566	HP 2	048566
DEKAFIX — Section T6					
DEKAFIX — Section T6					
DEKAFIX — Section T6					



## 30 Series Reed Relays

Small multi-contact relay modules



### Specifications

Input:	Voltage	24Vdc (other voltages also available)
	Current	see ordering data
Output:	Max. voltage	200Vdc
	Max. current	750mA
	Max. power	10W
	Initial contact resistance	100mohms
	Operate time	1.5ms
	Release time	1.5ms
Terminals:	Type	GSE5
	Conductor size; solid	0.5-4.0mm <sup>2</sup>
	flexible	0.5-2.5mm <sup>2</sup>
	Insulation stripping length	7mm

### Ordering Data

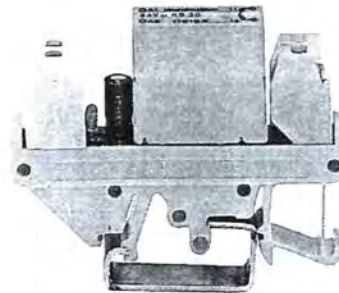
Contacts	Operating Current (typ.)	Module Width	Type	Cat. No.
1A	7.3mA	11.2mm	30100-024D	<b>38403.6</b>
2A	14mA	16.2mm	30200-024D	<b>38413.6</b>
3A	18mA	21.2mm	30300-024D	<b>38423.6</b>
4A	24mA	26.2mm	30400-024D	<b>38433.6</b>
5A	32mA	31.2mm	30500-024D	<b>38443.6</b>
1B	8.7mA	16.2mm	30010-024D	<b>38453.6</b>
2B	12mA	21.2mm	30020-024D	<b>38463.6</b>
1A 1B	18mA	21.2mm	30110-024D	<b>38473.6</b>
2A 2B	21mA	26.2mm	30220-024D	<b>38483.6</b>

A = Normally open contact

B = Normally closed contact

## RS 30

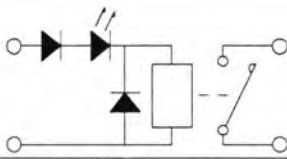
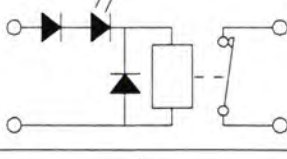
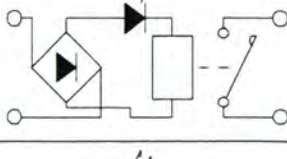
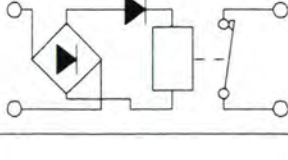
Slim single relay modules, 1N/O or 1N/C contact



### Specifications

Input:	see ordering data
Output:	Max. voltage 250V ac
	Max. current see ordering data
	Max. power; ac load 2000VA
	dc load 100W
Isolation: Input to output	4kV ac eff.
Terminals: Type	GSE5
	Conductor size; solid 0.5-4.0mm <sup>2</sup>
	flexible 0.5-2.5mm <sup>2</sup>

### Ordering Data

	Input Voltage	Switching Current (max)	Cat. No.
	12V dc	5A	<b>11294.2</b>
	24V dc	5A	<b>11016.2</b>
	48V dc	5A	<b>11018.2</b>
	110V dc	5A	<b>11551.2</b>
	12Vdc	5A	<b>11295.2</b>
	24V dc	5A	<b>11009.2</b>
	48V dc	5A	<b>11011.2</b>
	110V dc	5A	<b>11552.2</b>
	110V ac	5A	<b>11021.2</b>
	240V ac	3A	<b>EA20140</b>
	110V ac	5A	<b>11014.2</b>
	240V ac	3A	<b>EA20141</b>

Other types featuring plug/socket inputs and outputs, and changeover contacts are also available. Contact your Weidmüller (Klippon Products) representative for details.




**ALLEN-BRADLEY**  
 A ROCKWELL INTERNATIONAL COMPANY

**800T**
**30.5 mm OiltightRange**

## PILOT LIGHTS STANDARD UNITS

DESCRIPTION				CATALOGUE NUMBER
	Voltage	Colour		
	TRANSFORMER TYPE 50 Hz (order colour cap separately)	110 Volt	See table below	800T-P16
		240 Volt		800T-P26
		480 Volt		800T-P46
	FULL VOLTAGE TYPE AC/DC (order colour cap separately)	24 Volt	See table below	800T-Q24
		110 Volt		800T-Q10
		240 Volt <sup>①</sup>		800T-Q20
LED TRANSFORMER TYPE 50 Hz (includes colour cap)		110 Volt	Amber	800T-PL16A
		110 Volt	Green	800T-PL16G
		110 Volt	Red	800T-PL16R
		240 Volt	Amber	800T-PL26A
		240 Volt	Green	800T-PL26G
		240 Volt	Red	800T-PL26R
LED FULL VOLTAGE TYPE AC/DC <sup>②</sup> (includes colour cap)		24 Volt	Amber	800T-QL24A
		24 Volt	Green	800T-QL24G
		24 Volt	Red	800T-QL24R
		110 Volt	Amber	800T-QL10A
		110 Volt	Green	800T-QL10G
	110 Volt	Red	800T-QL10R	
PILOT LIGHT COLOUR CAPS		Red		800T-N26R
		Green		800T-N26G
		Amber		800T-N26A
		Blue		800T-N26B
		White		800T-N26W
	Clear		800T-N26C	
REPLACEMENT LAMPS AND LEDs				
INCANDESCENT TYPE TO SUIT (lamp voltage)				
Transformer Unit		6 Volt	–	800T-N65
Full Voltage Unit	24V	24 Volt	–	800T-N157
	110V	110 Volt	–	800T-N169
	240V <sup>①</sup>	110 Volt	–	800T-N169
LED TYPE TO SUIT (LED voltage)				
Transformer Unit		6.3 Volt AC	Amber	800T-N77A
		6.3 Volt AC	Green	800T-N77G
		6.3 Volt AC	Red	800T-N77R
Full Voltage AC/DC Unit <sup>②</sup>		9 Volt AC/DC	Amber	800T-N78A
		9 Volt AC/DC	Green	800T-N78G
		9 Volt AC/DC	Red	800T-N78R

① 240 volt full voltage devices are complete with power block which reduces voltage by 50%. A 100 Volt lamp is used.

② LED full voltage AC/DC type units are complete with power block which reduces voltage to approx. 9 volt.



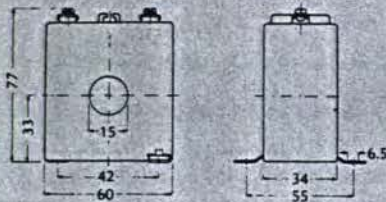
# 780 Series



## Accuracies comply with BS3938: and IEC 185:

All measurements in millimetres

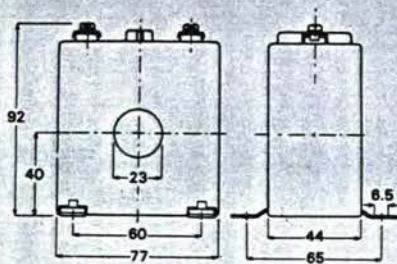
### Type 780—943



Supplied with 2 fixing feet.  
Max cable  $\varnothing$  = 15mm.  
1A secondaries are available for all ratings.

CT Ratio	VA at Class		
	5	3	1
30/5	1.5	—	—
40/5	2	1.5	—
50/5	2.8	2.5	—
60/5	3.5	3	—
75/5	5	4	—
80/5	5	4	—
100/5	—	5	2.5
120/5	—	5	2.5
125/5	—	5	2.5
150/5	—	5	2.5
200/5	—	6	3
250/5	—	7.5	4

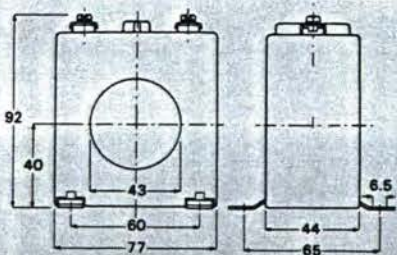
### Type 781—943



Supplied with 4 fixing feet  
Max cable  $\varnothing$  = 23mm  
1A secondaries are available for all ratings

CT Ratio	VA at Class		VA at Class		VA at Class		
	3	1	3	1	3	1	0.5
40/5	2.5	—	—	—	—	—	—
50/5	2.5	—	—	—	—	—	—
60/5	2.5	—	—	—	—	—	—
75/5	2.5	—	5	2.5	—	—	—
80/5	2.5	—	5	2.5	—	—	—
100/5	5	—	7.5	5	—	—	—
120/5	5	—	7.5	5	—	—	—
125/5	5	—	7.5	5	—	—	—
150/5	5	—	7.5	5	15	10	5
200/5	5	—	7.5	5	15	10	7.5
250/5	5	2.5	7.5	5	20	15	10
300/5	5	2.5	7.5	5	20	15	10
400/5	5	2.5	10	5	30	15	15
500/5	5	2.5	10	5	30	15	15

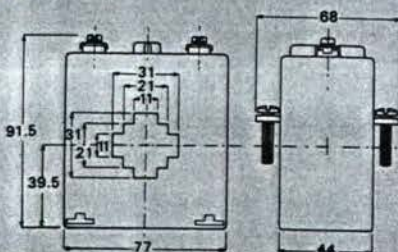
### Type 782—943



Supplied with 4 fixing feet  
Max cable  $\varnothing$  = 43mm  
1A secondaries are available for all ratings except 1200A

CT Ratio	VA at Class 3		VA at Class		VA at Class		
	3	1	3	1	3	1	0.5
100/5	2.5	—	—	—	—	—	—
120/5	2.5	—	5	2.5	—	—	—
125/5	2.5	—	5	2.5	—	—	—
150/5	2.5	—	7.5	4.5	—	5 or 3	—
200/5	2.5	—	7.5	5	10	6	2.5
250/5	5	—	7.5	5	10	7.5	5
300/5	5	—	7.5	5	10	7.5	5
400/5	5	—	7.5	5	15	7.5	5
500/5	—	—	—	—	10	7.5	5
600/5	—	—	—	—	12	10	7.5
750/5	—	—	—	—	15	10	10
800/5	—	—	—	—	15	10	10
1000/5	—	—	—	—	20	15	15
1200/5	—	—	—	—	20	15	15

### Type 783—944



Supplied with busbar clamp  
For busbar 30 x 10, 20 x 20mm and cable  $\varnothing$  25mm  
1A secondaries are available for all ratings

CT Ratio	VA at Class		VA at Class		VA at Class		
	3	1	3	1	3	1	0.5
75/5	2.5	—	—	—	—	—	—
80/5	2.5	—	—	—	—	—	—
100/5	2.5	—	5	2.5	—	—	—
120/5	2.5	—	5	5	—	—	—
125/5	2.5	—	5	5	—	—	—
150/5	2.5	—	5	5	10	7.5	2.5
200/5	5	—	7.5	5	15	10	5
250/5	5	2.5	10	7.5	20	15	10
300/5	5	2.5	15	10	20	15	10
400/5	5	2.5	15	10	20	15	10
500/5	—	—	—	—	30	15	10
600/5	—	—	—	—	30	15	15
750/5	—	—	—	—	30	15	15
800/5	—	—	—	—	30	15	15





## INSTALLATION SHEET

### IW250TA/V PALADIN, CURRENT & VOLTAGE TRANSDUCERS



Edition 5 October 1992

## Products Covered

Waveform	Current	Voltage	Aux Supply	Output
Sinusoidal		253-TVZ	No	All listed
Sinusoidal	253-TAA	253-TVA	No	Other than 4-20mA
Sinusoidal	253-TAL	253-TVL	Yes	4-20mA only
Non-sinus.	253-TAR	253-TRV	Yes	All listed

The 253-TVZ, TAA, TAL, TVA & TVL are average sensing & are calibrated on sinusoidal supplies. 253-TAR & TRV have an rms detector which will tolerate waveforms with up to 30% 3rd harmonic content.

## Introduction

A range of current & voltage transducers capable of accepting a variety of ac voltage or current inputs and producing a dc current output directly proportional to the input.

## Installation

Units should be installed in a dry position, not in direct sunlight and where the ambient temperature is reasonably stable and will not be outside the range 0 to 60 degrees celsius during operation. Mounting will normally be on a vertical surface but other positions will not affect operation. Vibration should be kept to a minimum. 253 case types are designed for mounting on a DIN rail to DIN 46277. Units may also be screw fixed. To mount a unit on a DIN rail, the top edge of the cutout on the back is hooked over one edge of the rail and the bottom edge carrying the release clip clicked into place. Check that the unit is firmly fixed. Removal or repositioning may be achieved by levering down the release clip and lifting the unit up and off the rail.

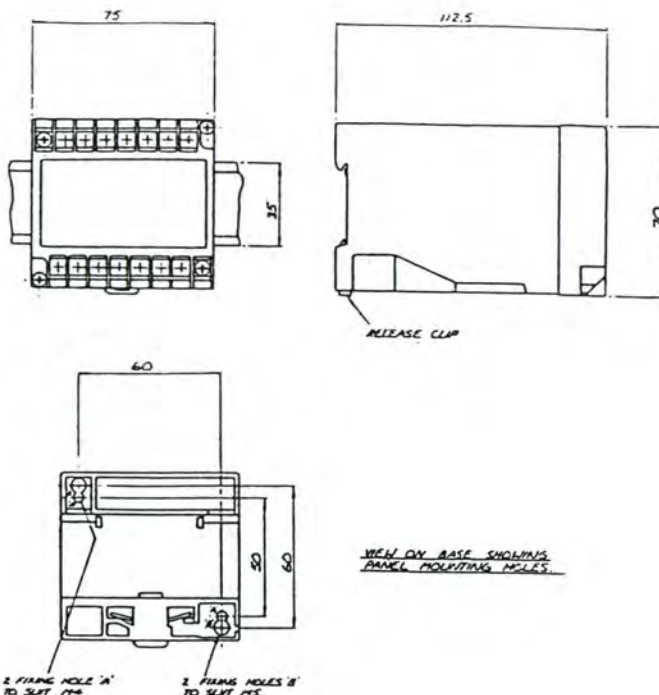
Connection wires should be sized to comply with applicable regulations or code of practice. Input cables must be routed away from high voltages & heavy current carrying cables. Note that dc auxiliary versions contain a square wave inverter & should not be located near any radio receiving equipment that may be susceptible to RFI.

Labels affixed to the unit show full connection information and data including, auxiliary supply, input, class index and output as applicable.

## Setting Up

Units are adjusted before despatch and therefore no adjustments are normally required. However, a zero adjuster and span adjuster are located under cover bungs on the front panel, should trimming to local conditions be found necessary. (Not applicable to 253-TAA & TVA)

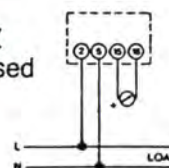
## Dimensions



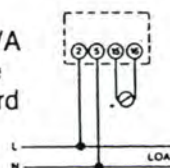
## Connection Instructions

### AC VOLTAGE TRANSDUCERS

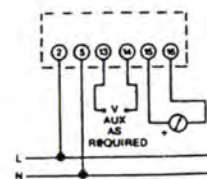
Type  
253-TVZ  
suppressed  
zero  
voltage



Type  
253-TVA  
voltage  
standard

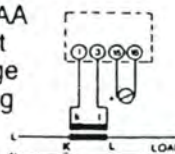


Types  
253-TVL  
line zero  
voltage  
253-TRV  
RMS  
voltage

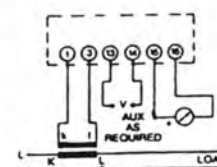


### CURRENT TRANSDUCERS

Type  
253-TAA  
current  
average  
sensing



Types  
auxiliary  
power  
253-TAL  
current  
253-TAR  
RMS  
current





**SPECIFICATION** See sales brochure SW250T for complete details.**INPUT**

Voltage	63.5-480V Standard ranges 63.5, 110, 120, 220, 240, 380 & 415V
Current	0.2-10A direct or via CT secondary. Standard ranges 1A & 5A

**AUXILLIARY SUPPLY**

Voltage ac	63.5V, 110V, 220V, 240V, 380V, 415V $\pm 20\%$ 50/60Hz
Voltage dc	12V, 24V $\pm 15\%$ (other dc auxiliaries are available)
Burden	3VA, 3Wdc

**OUTPUT**

Span	0 to 1mA into 0 to 10 k $\Omega$ 0 to 20mA into 0 to 500 $\Omega$	0 to 5mA into 0 to 20k $\Omega$ 4 to 20mA into 0 to 500 $\Omega$	0 to 10mA into 0 to 1k $\Omega$
Ripple	<0.5% of rated output		
Zero adjustment	$\pm 2\%$ minimum not applicable to 253 TAA & TVA		
Span adjustment	$\pm 10\%$ minimum		
Accuracy class	0.5%		
Accuracy range	0 to 125% of span, except TVA & TAA		

**GENERAL**

Safety requirements	BS5458, IEC 414
Temperature range	0 to +60°C operational, -20 to +70°C storage. Coefficient 0.03%/°C
Humidity	Upto 95% RH non condensing
Enclosure	Flame retardant plastic case. Code IP50 to BS5490, IEC529. Weight 0.4kg maximum
Performance	Designed to comply with BS 6253 & IEC688
Response Time	<400ms to 99% of rated output
Electrical	Electrical stress surge withstand & non maloperation to IEEE std 472, ANSI C37 90a, SEN 361503 isolation. Input/output. Dielectric test voltage 2kV rms to ANSI C37

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**WARNING**

Voltages dangerous to human life may be present at some of the terminal connections of this unit.

Ensure all supplies are de-energised before attempting any connection/disconnection. It is necessary to make adjustments with the power connected then exercise extreme caution.

Ensure that any protective cover provided is properly fitted after installation or adjustment of this unit.

Our policy is one of continuous development and although the information is correct at the time of publication, we reserve the right to supply products differing in construction, dimensions or specification from those illustrated and described.



IW250 TW/TX. EDITION 3. JULY 1992.

**INSTALLATION INSTRUCTIONS****WATT & VAR TRANSDUCERS****INTRODUCTION**

Watt and Var Transducers give an output proportional to the input WATTS or VARS. Zero and span adjustments are accessible without opening the unit. Cases are moulded in a tough flame retardant thermoplastic material and may be DIN rail mounted or screw fixed.

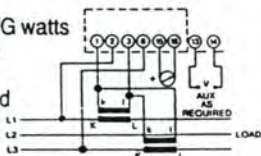
**PRODUCTS COVERED****WATTS**

256-TWG	3 Phase 3 Wire Balanced
256-TWH	3 Phase 4 Wire Balanced
256-TWJ	3 Phase 4 Wire Unbalanced
256-TWK	Single Phase
256-TWL	3 Phase 3 Wire Balanced
256-TWM	3 Phase 3 Wire Unbalanced
256-TWN	3 Phase 4 Wire Unbalanced Star
256-TWR	3 Phase 3 Wire Balanced (1 1/2 element)

**VARs**

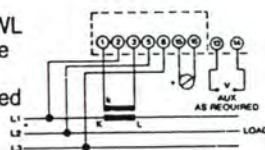
256-TXG	3 Phase 3 Wire Balanced
256-TXH	3 Phase 4 Wire Balanced
256-TXJ	3 Phase 4 Wire Unbalanced
256-TXK	Single Phase
256-TXM	3 Phase 3 Wire Unbalanced
256-TXN	3 Phase 4 Wire Unbalanced Star
256-TXP	3 Phase 4 Wire Unbalanced

Type  
256-TWG watts  
3 phase  
3 wire  
balanced  
load

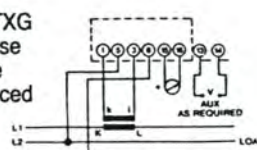


Reverse connected CTs

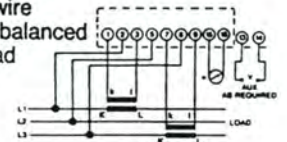
Type  
256-TWL  
3 phase  
3 wire  
balanced  
load



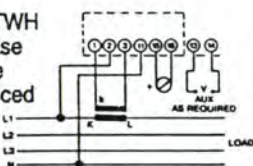
Type  
256-TXG  
3 phase  
3 wire  
balanced  
load



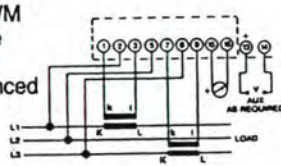
Type  
256-TXM  
3 phase  
3 wire  
unbalanced  
load



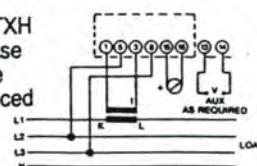
Type  
256-TWH  
3 phase  
4 wire  
balanced  
load



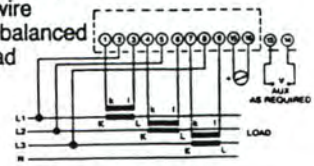
Type  
256-TWM  
3 phase  
3 wire  
unbalanced  
load



Type  
256-TXH  
3 phase  
4 wire  
balanced  
load

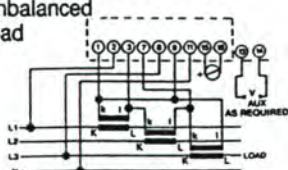


Type 256-TXN 3 phase  
4 wire  
unbalanced  
load



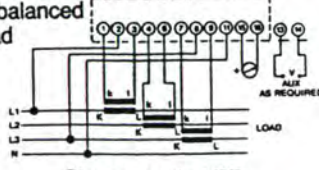
Star connected CTs

Type 256-TWJ 3 phase  
4 wire  
unbalanced  
load



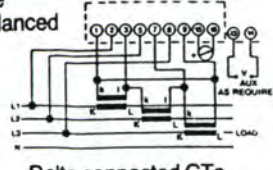
Delta connected CTs

Type 256-TWN 3 phase  
4 wire  
unbalanced  
load



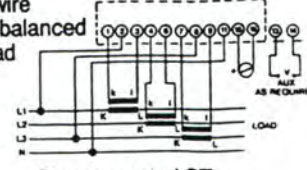
Star connected CTs

Type 256-TXJ 3 phase  
4 wire  
unbalanced  
load



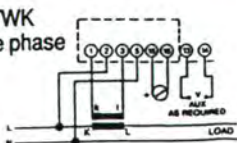
Delta connected CTs

Type 256-TXP VAR 3 phase  
4 wire  
unbalanced  
load

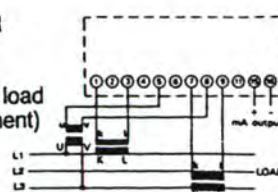


Star connected CTs

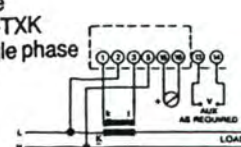
Type  
256-TWK  
Single phase



Type  
256-TWR  
3 phase  
3 wire  
balanced load  
(1 1/2 element)



Type  
256-TXK  
Single phase





## INSTALLATION

Units should be installed in a dry position, not indirect sunlight and where the ambient temperature is reasonably stable and not be outside the range 0 to 60 degrees celsius. Mounting will normally be on a vertical surface but other positions will not affect operation. Vibration should be kept to a minimum. 256 units are designed for mounting on a 35mm rail to DIN 46277. Alternatively they may be screw fixed.

To mount on a DIN rail, the top edge of the cutout on the back is hooked over one edge of the rail and the bottom edge carrying the release clips clicked into place. Check that the unit is firmly fixed. Removal or repositioning may be achieved by levering down the release clips and lifting the unit up and off the rail.

Connection diagrams should be carefully followed to ensure correct polarity and phase rotation. External current and voltage transformers may be used to extend the range.

Current transformers must be used with models 256-TWG, 256-TWH and 256-TWN. Connection wires should be sized to comply to applicable regulations and codes of practice.

Side labels show full connection information and data including type No<sup>o</sup>: input in WATTS or VARS, maximum voltage, frequency, auxilliary supply when required, class index and output.

## SETTING UP

Units are adjusted before despatch but should it be necessary to trim the transducer output this may be carried out by adjusting the potentiometers located under the bungs on the front panel. To trim the output it will be necessary to connect a 0.1% watt standard into the input and inject the full secondary current and voltage into the transducer. With all connections made, apply voltage and auxiliary supply if applicable and adjust the zero control to give the desired output. Apply current to bring WATT input up to the value to give the desired output. Adjust span control to give the desired output.

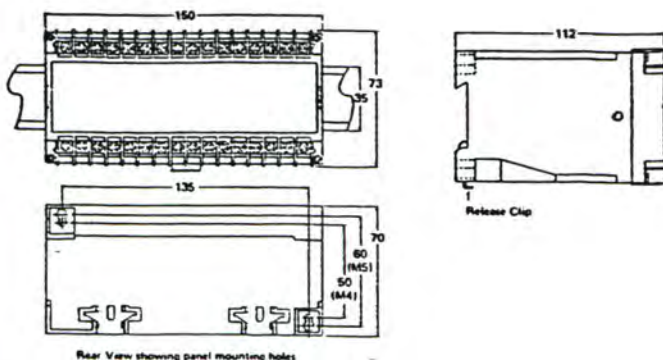
## TYPICAL APPLICATIONS

To match input signals for monitoring or recording power in a.c. circuits and transmitting a signal over long distances.

## OPERATION

The voltage and current are fed into a square wave oscillator and chopper circuit. The output from this consists of a pulse train, each pulse has a height proportional to the amplitude of the input current and a width proportional to the input voltage, representing instantaneous power. Integration of the pulses and filtering, produces a signal proportional to RMS power. This is further amplified to give a current output. VAR measurement is achieved by shifting either current or voltage input through 90 degrees. This is achieved either by an internal network or by external connections. A separate auxiliary is required when the transducer is to be operated at voltages below 80% of its rating.

Model 256 Measurements in mm



## SPECIFICATION

### GENERAL

Accuracy Class  
Temp.coeff  
Frequency Coeff

0.5%  
0.03%/1 Degree Celsius Change  
0.05%/1hz except Single Phase  
Var & 256-TWE which have a frequency range of +/- 1% of nominal input.  
WATT Cos Ø 0.1 lead to 0.1 lag  
VAR Sin Ø 0.1 lead to 0.1 lag  
+/- 0.25% per annum non cumulative  
Designed to comply with B.S. 6253  
Flame retardant plastic case.  
2.4kg approximately.

P.F. Range

Stability  
Performance  
Housing  
Weight

### CLIMATE

Temperature Range

-20 to +70 degrees celsius storage.  
0-60 degrees celsius operational.  
23 degrees celsius calibrated.  
Upto 95% RH. Non-condensing

Humidity

### INPUT

Frequency  
Current  
Range  
Burden  
Voltage  
Range

50/60Hz  
Between 0/0.2A & 0/10A  
0/125%  
1VA Maximum  
Between 50V & 480V  
+/-20% (0/120% with separate aux.)  
Burden 2VA max.

### OUTPUT D.C.

0/1mA into 0/10k ohms  
0/5mA into 0/2k ohms  
0/10mA into 0/1k ohms  
0/20mA into 0/500 ohms  
4/20mA into 0/500 ohms

### RESPONSE TIME

Ripple  
Span Adjustment  
Zero Adjustment

400mS for 1% to 99% of span.  
0.5% Max span  
+/-10% Min  
+/-2% Min

### AUXILIARY SUPPLY (When required)

Nominal 115V, 230V, 415V, 50/60Hz  
Range +/-20%. Burden 2VA Max

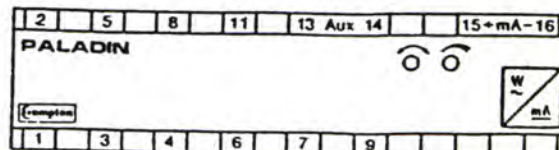
### ELECTRICAL TESTS

Dielectric Test  
Impulse Test  
Surge Withstand

2kV RMS to B.S. 5458  
5kV transient as BEAMA 219 & B.S. 923  
ANSI C37-90A

### MAINTENANCE

No routine maintenance is required. Should repair be necessary it is recommended that the transducer be returned to the factory or to the nearest CROMPTON INSTRUMENTS SERVICE CENTRE.



## WARNING

Voltages dangerous to human life may be present at some of the terminal connections of this unit. Ensure all supplies are de-energised before attempting any connection/disconnection.

If it is necessary to make adjustments with the power connected then exercise extreme caution.

Ensure that any protective cover provided is properly fitted after installation or adjustment of this unit. Our policy is one of continuous development and although the information is correct at the time of publication, we reserve the right to supply products differing in construction, dimensions or specification from those illustrated and described.



IW250PS. EDITION 3 APRIL 1993

## INSTALLATION INSTRUCTIONS

PHASE BALANCE RELAYINTRODUCTION

The phase balance relay module provides continuous surveillance of a 3-phase, 3 or 4 wire system and protects against:

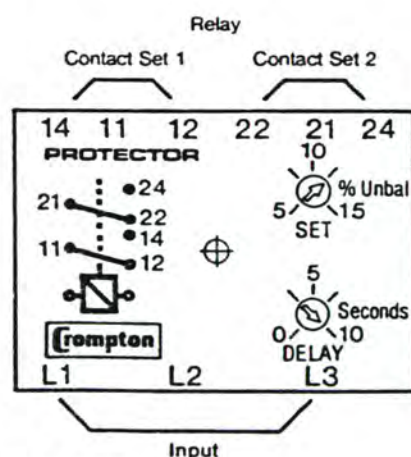
1. Phase loss.
2. Phase reversal
3. Phase unbalance
4. System under voltage

The module de-energises a relay should any of the above faults occur.

An adjustable time delay is fitted to eliminate spurious operation on short term supply fluctuations.

A red LED indicates that the supply is within limits.

## Connection Diagram



Note: Neutral connection not required.

PRODUCTS COVERED

252-PSFW. Phase loss and unbalance only.

252-PSGW. Phase loss, unbalance and undervoltage.

TYPICAL APPLICATIONS

To provide continuous surveillance of a 3 phase system against, phase loss, phase reversal, unbalance and under-voltage.

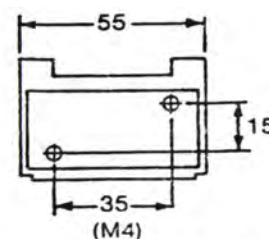
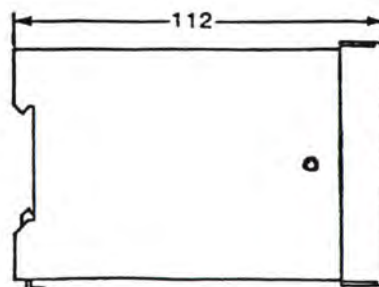
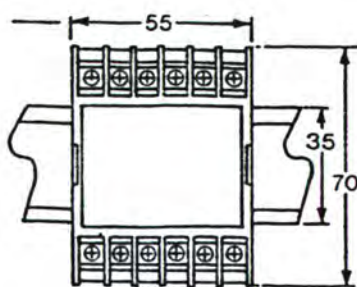
The phase unbalance feature protects motors of any size, from full-load to no load, against excessive temperature rise due to unbalanced supplies e.g. a 10% unbalanced supply can increase the temperature rise by 150%.

In addition, this also protects against the phantom voltage generated during a single phase failure when running at low load.

## Dimensions

measurements in mm

MODEL 252





OPERATION

The module comprises monitoring circuits for voltage, phase reversal and phase unbalance. Outputs from these circuits are fed to a comparator which changes state under fault conditions.

When the comparator switches, the output relay will de-energise after a pre-set time delay and the red LED will also extinguish.

The relay will automatically energise again and the LED light when all the supply parameters have returned to safe and acceptable limits.

INSTALLATION

Units should be installed in a dry position, not in direct sunlight and where the ambient temperature is reasonably stable and will not be outside the range 0 to 60 degrees celsius during operation. Mounting will normally be on a vertical surface but other positions will not affect operation. Vibration should be kept to a minimum. 252 units are also designed for mounting on a 35 mm rail to DIN 46277. Alternatively they may be screw fixed using an adaptor.

To mount a unit on a DIN rail, the top edge of the cutout on the back is hooked over one edge of the rail and the bottom edge carrying the release clip clicked into place. Check that the unit is firmly fixed. Removal or repositioning may be achieved by levering down the release clip and lifting the unit up and off the rail.

Connection wires should be sized to comply with applicable regulations or code of practice.

Ensure that phase sequence is connected correctly. Devices are for single frequency use only.

Side labels carry data including type no, serial no, input voltage and state of relay at trip.

SETTING UP

Two front panel adjustments are provided.

SET adjusts the percentage unbalance to activate the trip, whilst DELAY sets the time delay period before trip occurs.

The SET and DELAY controls are adjustable with a screwdriver.

The SET control is continuously variable between 5 & 15% unbalance and the DELAY control between 0 & 10 seconds.

WARNING

Should the power supply fail or go to a very low level then there will be negligible time delay on undervoltage units.

Voltages dangerous to human life may be present at some of the terminal connections of this unit.

Ensure all supplies are de-energised before attempting any connection/disconnection. If it is necessary to make adjustments with the power connected then exercise extreme caution.

Ensure that any protective cover provided is properly fitted after installation or adjustment of this unit.

MAINTENANCE

No routine maintenance is required. Should repair be necessary, it is recommended that the transducer be returned to the factory or the nearest Crompton Instrument Service Centre.

SPECIFICATION

Type No: 252-PSFW. Phase loss and unbalance only.  
252-PSGW. Phase loss, unbalance and undervoltage.

Input:

System: 3 phase, 3 or 4 wire, 50 or 60 Hz.

Voltage Ratings: 100-125V, 200-250V or 380-450V.

Burden: 3VA

Voltage withstand: 1.2 times continuous.  
1.5 times for 10x10 seconds.

SET POINTS

Unbalance: Adjustable 5% to 15%.  
Time delay: Typical. Adjustable to 10 sec. maximum.

(not operative if voltage falls below 70% of nominal or set point on type 252-PSGW)  
Under voltage: Internally preset at -15% nominal voltage (other values between -10% and -30% available on request)  
(Type 252-PSGW only)

OUTPUT RELAY

Type: DP changeover.  
Rating ac: 240V, 5A non-inductive.  
dc: 24V, 2.5A resistive.  
Operations: 2x10 at above loads.  
Reset: Automatic.

GENERAL

Dielectric test: 2kV r.m.s for 1 min. to BS5458/IEC414.  
Temperature range: 0 to 60 degrees celsius.  
Storage temperature: -20 to 60 degrees celsius.  
Temp. co-efficient: 0.05% / degree celsius.  
Interference immunity: Electrical stress surge withstand and non-maloperation to IEEE Std 472, ANSI C37 90a, SEN 361503.  
Enclosure code: IP50 to BS5490, IEC529.  
Housing: Flame retardant plastic  
Weight: Approx. 0.3 kg.

CALIBRATION

The calibrating controls are only good for 10% setting accuracy if using the scales.  
If more accurate settings are required then an accurate voltmeter should be used.

Our policy is one of continuous development and although the information is correct at the time of publication, we reserve the right to supply products differing in construction, dimensions or specification from those illustrated and described.



## RELAY PROGRAM FUNCTIONS

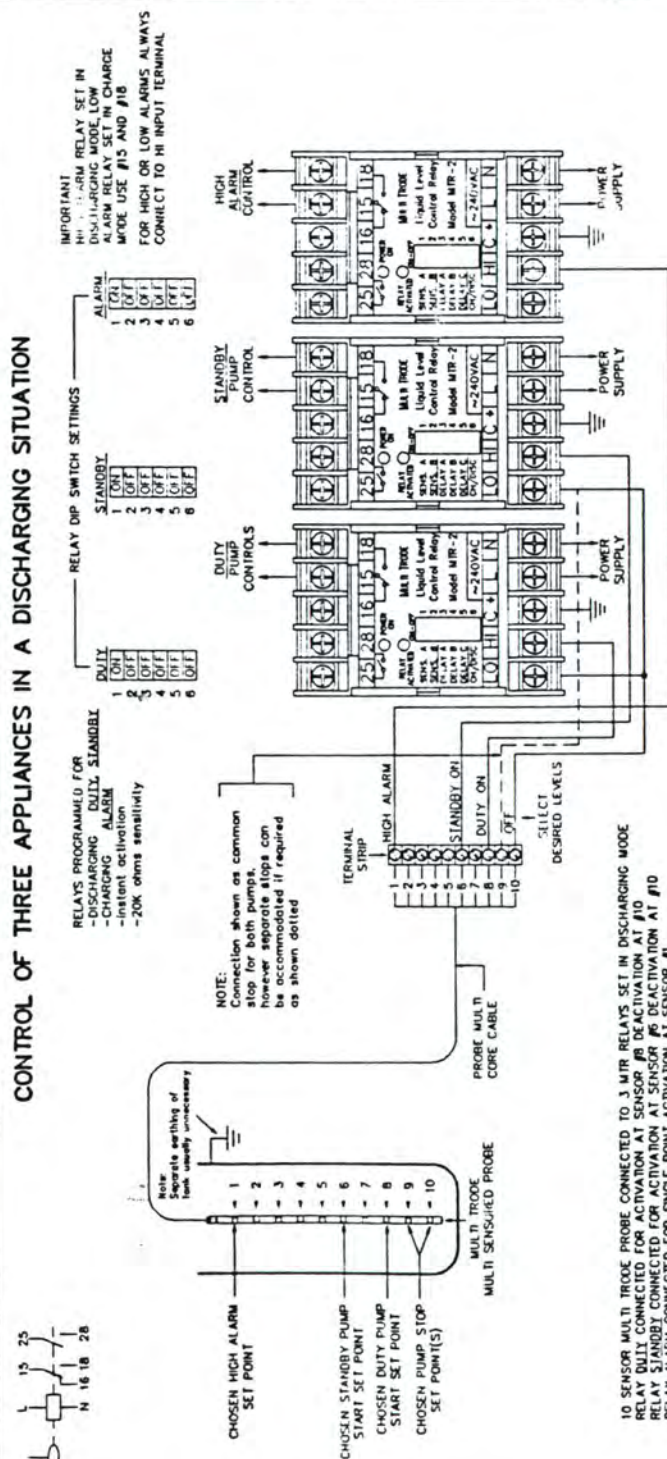
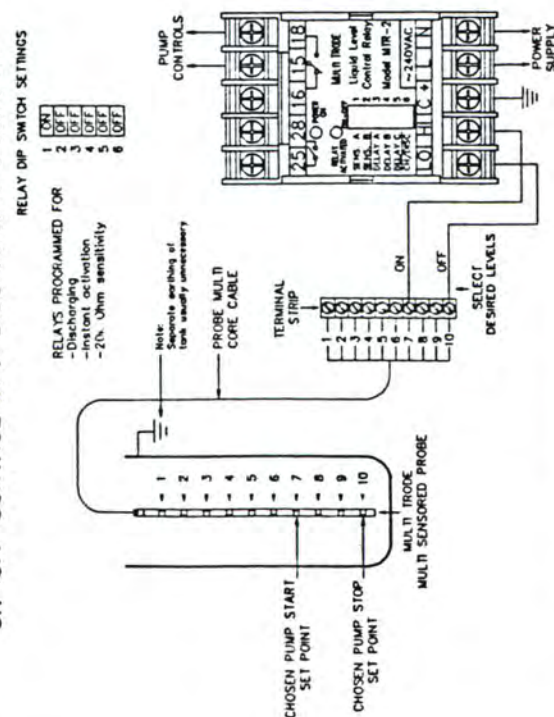


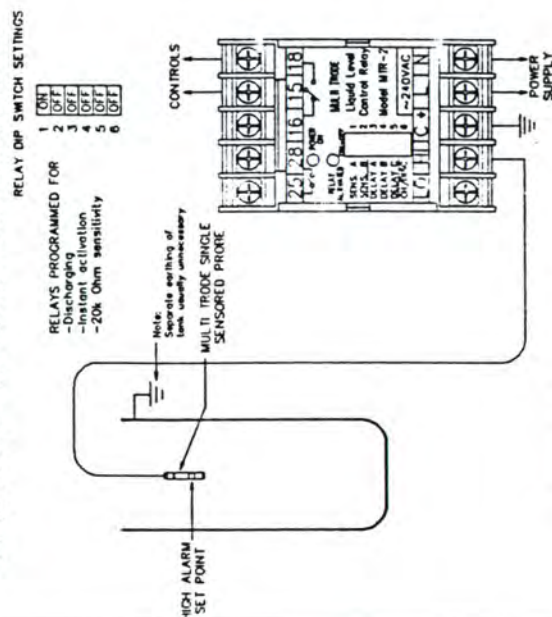
FIGURE -1

### ON-OFF CONTROL IN A DISCHARGING SITUATION



10 SENSOR MULTITRODE CONNECTED TO SINGLE  
MULTIRELAY SET IN DISCHARGE MODE  
MULTIRELAY CONNECTED FOR ACTIVATION AT SENSOR #7  
DEACTIVATED AT SENSOR #10

### SINGLE POINT OPERATION FOR DISCHARGING



SINGLE SENSOR PROBE CONNECTED TO  
SINGLE MTR RELAY SET IN DISCHARGING MODE  
ACTIVATION AND DEACTIVATION AT SAME POINT

RELAY PROGRAM FUNCTIONS		SENSITIVITY
SWITCH No SETTING	1 2	
OFF	OFF	1k $\Omega$ Concentrated Acids, Minerals, Alkalines
OFF	ON	4k $\Omega$ Acids,Alkalines, Diluted brine,Sea water
ON	OFF	20k $\Omega$ Sullage,Sewage effluent Town water
ON	ON	80k $\Omega$ Low conductive liquids, Purified water
3 4 5		DELAY ON ACTIVATION
OFF	OFF	Zero Seconds
OFF	ON	2.5 Seconds
OFF	ON	5 Seconds
OFF	ON	10 Seconds
ON	OFF	20 Seconds
ON	ON	40 Seconds
ON	ON	80 Seconds
ON	ON	160 Seconds
6		MODE
OFF		Discharge
ON		Charge

## SPECIFICATIONS

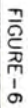
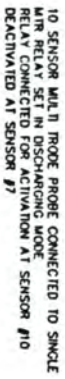
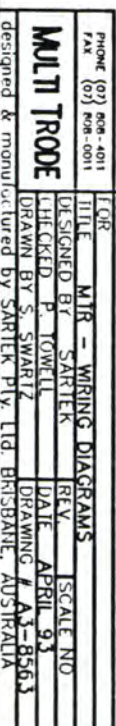
SENSOR VOLTAGE	12VAC NOMINAL
NUMBER OF OUTPUTS	2 SETS, 1 NO & 1 CHANGE/OVER
CONTACT RATING	5 AMP 250VAC RESISTIVE
CONTACT LIFE	10 <sup>6</sup> OPERATIONS
SUPPLY VOLTAGE (+/-10%)	240, 110, 240VAC, 50/60Hz 24, 12VDC
POWER CONSUMPTION	3.4VA (MAX)
DIMENSIONS mm (inches)	H74(2.78) X W45(1.77) X D114(4.5)
TERMINAL SIZE mm (inches)	2 X 2.5mm <sup>2</sup> (0.64 <sup>2</sup> INCH)
DISPLAY LEDS	RED - POWER ON GREEN - ACTIVATION
MOUNTING ARRANGEMENT	DIN RAIL OR 2x4mm SCREWS (3/16")
SENSITIVITY (OHMS)	SELECTABLE VIA SWITCHES 1K, 4K, 20K, 80K
NOISE	SELECTABLE VIA SWITCHES CHARGE/DISCHARGE
DELAYS (SECS)	SELECTABLE VIA SWITCHES 2.5, 5, 10, 20, 40, 80, 160
WORKING TEMPERATURE C(F)	MINUS 10° C (+14° F) PLUS 60° C (140° F)

PHONE (07) 841-4011  
FAX (07) 809-0011

**MULTI TRODE**

DATE \_\_\_\_\_  
MTR - WIRING DIAGRAMS  
RECEIVED BY \_\_\_\_\_  
REV \_\_\_\_\_ SCALE NO \_\_\_\_\_  
CHECKED F. TOSSELL \_\_\_\_\_ DATE \_\_\_\_\_  
DRAWN H. S. SWAN \_\_\_\_\_  
DRAWING # B564



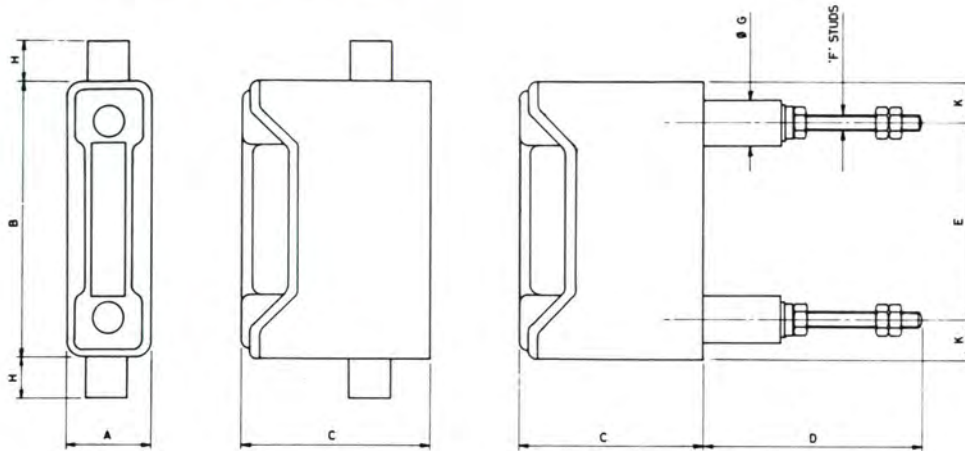
MTR DIMENSIONS IN mm.



# 'RED SPOT'

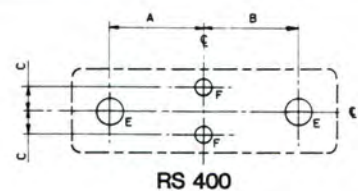
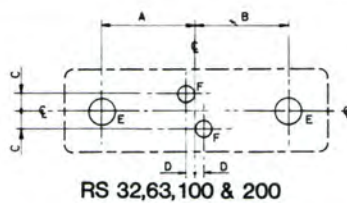
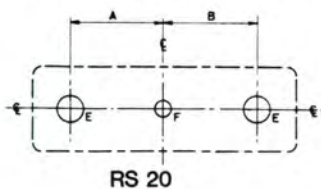
## HRC FUSE HOLDERS

### Dimensions



Type	Rating Amp	A	B	C	D P,PH ONLY	E	F P,PH ONLY	G DIA P,PH ONLY	H	K	Max Cable Size
RS20	20	27	80	54	63	35	M6	13,5	15	22,2	10mm <sup>2</sup>
RS32	32	32	103	70	81	73	M6	17,5	15	15,1	16mm <sup>2</sup>
RS63	63	35	110	75	84	78	M8	17,5	15	15,9	50mm <sup>2</sup>
RS100	100	51	140	100	87	94	M10	22,2	15	23	70mm <sup>2</sup>
RS200	200	70	216	136,5	95	171,5	M12	25,4	22	22,2	120mm <sup>2</sup>
RS400	400	98,5	254	192	114	140	M16	31,8	32	57,2	240mm <sup>2</sup>

### PANEL DRILLING DIMENSIONS



DIM	FUSE HOLDER TYPE																			
	20 H	20 P	20 PH	20 BW	32 H	32 P	32 PH	32 BW	63 H	63 P	63 PH	63 BW	100 H	100 P	100 PH	100 BW	200 H	200 P	200 PH	400 H
A	-	17,5	17,5	17,5	-	36,5	36,5	36,5	-	36,5	36,5	36,5	-	46,8	46,8	46,8	-	85,7	85,7	-
B	-	17,5	-	17,5	-	36,5	-	36,5	-	41,3	-	41,3	-	46,8	-	46,8	-	85,7	-	-
C	-	-	-	-	6,4	6,4	6,4	6,4	6,4	6,4	6,4	6,4	11,1	11,1	11,1	11,1	19,1	19,1	19,1	27
D	-	-	-	-	3,2	3,2	3,2	3,2	3,2	3,2	3,2	3,2	9,5	9,5	9,5	9,5	28,6	28,6	28,6	-
E	-	Ø15	Ø15	Ø8	-	Ø20	Ø20	Ø8	-	Ø20	Ø20	Ø8	-	Ø24	Ø24	Ø16	-	Ø27	Ø27	-
F	HOLES TO SUIT M5 SCREWS												HOLES TO SUIT M6 SCREWS.							



# FUSE LINK/FUSE HOLDER SELECTION TABLE AND MOTOR START RECOMMENDATIONS



## CLIP-IN HRC FUSE LINKS AND HOLDERS – 415V.A.C.

Fuse Fitting	Connections Available	Associated Fuse Link	Kw	HP	FLC	Standard Fuse
SC20	H,P,BW	NS2-20A	.37	0.5	1	NS4
			.55	0.75	1.5	NS6
			.75	1	1.9	NS10
			1.1	1.5	2.5	NS10
			1.5	2	3.4	NS16
			2.2	3	4.8	NS16
SC32	H,P,BW	NS2-32A	3	4	6.4	NS20
			4	5.5	8.1	NS25
			5.5	7.5	11.6	NS32
SC63	H,BW	* NS2-32 ES40-63	7.5	10	14.4	ES40
			11	15	21.1	ES50
			15	20	28	ES63

## BOLT-IN HRC FUSE LINKS AND HOLDERS – 415V.A.C.

Fuse Fitting	Connections Available	Associated Fuse Links	† "DIRECT ON LINE MOTOR START RECOMMENDATIONS (415V AC)"				
			Kw	HP	FLC	Standard Fuse	Motor Fuse
RS20	H,P,PH,BW	NIT2-20A	0.37	0.5	1	NIT4	—
			0.55	0.75	1.5	NIT6	—
			0.75	1	1.9	NIT10	—
			1.1	1.5	2.5	NIT10	—
			1.5	2	3.4	NIT16	—
			2.2	3	4.8	NIT16	—
			3	4	6.4	NIT20	—
			4	5.5	8.1	—	NIT20M25
			5.5	7.5	11.6	—	NIT20M32
RS32	H,P,PH,BW	TIA2-32A	0.37	0.5	1	TIA4	—
			0.55	0.75	1.5	TIA6	—
			0.75	1	1.9	TIA10	—
			1.1	1.5	2.5	TIA10	—
			1.5	2	3.4	TIA16	—
			2.2	3	4.8	TIA16	—
			3	4	6.4	TIA20	—
			4	5.5	8.1	TIA25	—
			5.5	7.5	11.6	TIA32	—
			7.5	10	14.4	—	TIA32M35
			11	15	21.1	—	TIA32M50
			15	20	28	—	TIA32M63
		TIA32M35					
		TIA32M50					
		TIA32M63					
RS63	H,P,PH,BW	TIA2-32A TIS35-63A	7.5	10	14.4	TIS35	—
			11	15	21.1	TIS50	—
			15	20	28	TIS63	—
		TIS63M80 TIS63M100	18.5	25	35	—	TIS63M80
			22	30	41	—	TIS63M80
			30	40	55	—	TIS63M100
RS100	H,P,PH,BW	TCP80 TCP100 TCP100M125 TCP100M160 TCP100M200	22	30	41	TCP80	—
			30	40	55	TCP100	—
			37	50	69	—	TCP100M125
			45	60	83	—	TCP100M160
			55	75	99	—	TCP100M200
RS200	H,P,PH	TBC2-63A TC80-100A TF125-200A TF200M250 TF200M250	37	50	69	TF125	—
			45	60	83	TF160	—
			55	75	99	TF200	—
			75	100	136	—	TF200M250
			90	120	162	—	TF200M250
RS400	H,P,PH	TKM250/315 TKM355/400 TKM355/400 TM400M450	110	150	200	TM355	—
			132	175	231	TM355	—
			150	200	263	TM400	—
			160	215	281	TM400	—
			185	250	324	—	TM400M450
			200	270	350	—	TM400M450

**A FULL RANGE OF HRC FUSE LINKS ARE AVAILABLE FROM 2 AMP TO 1600 AMP**

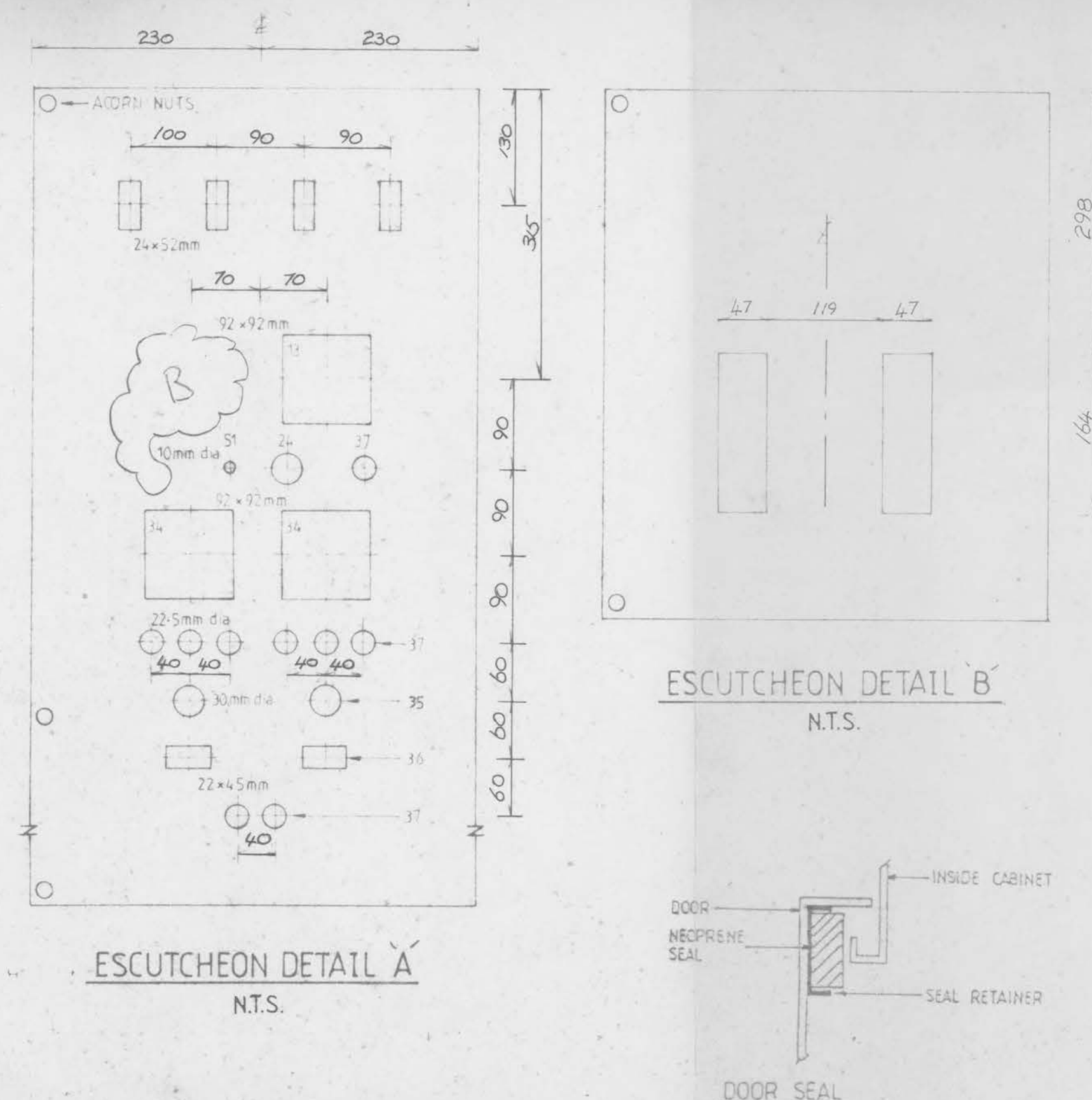
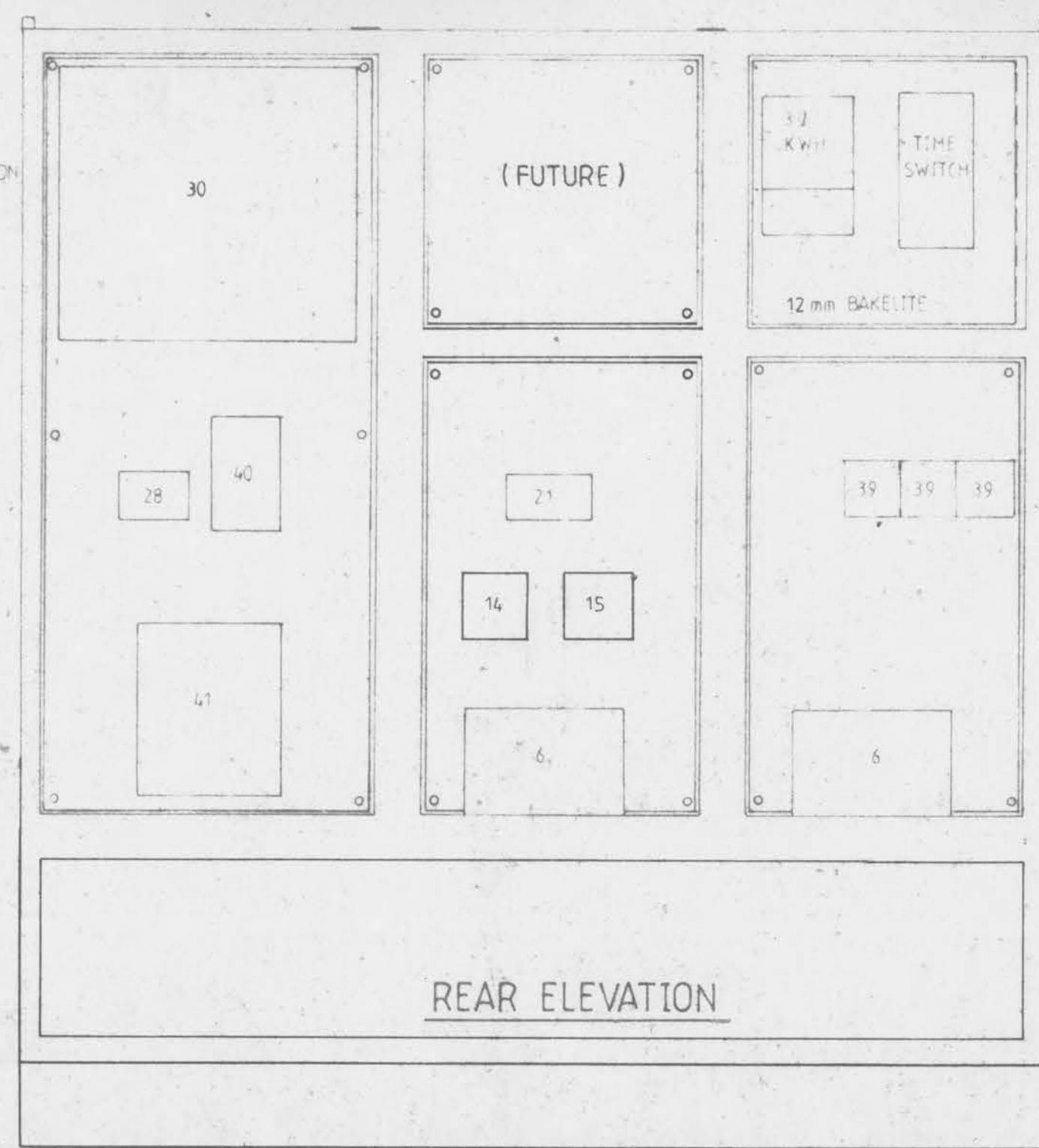
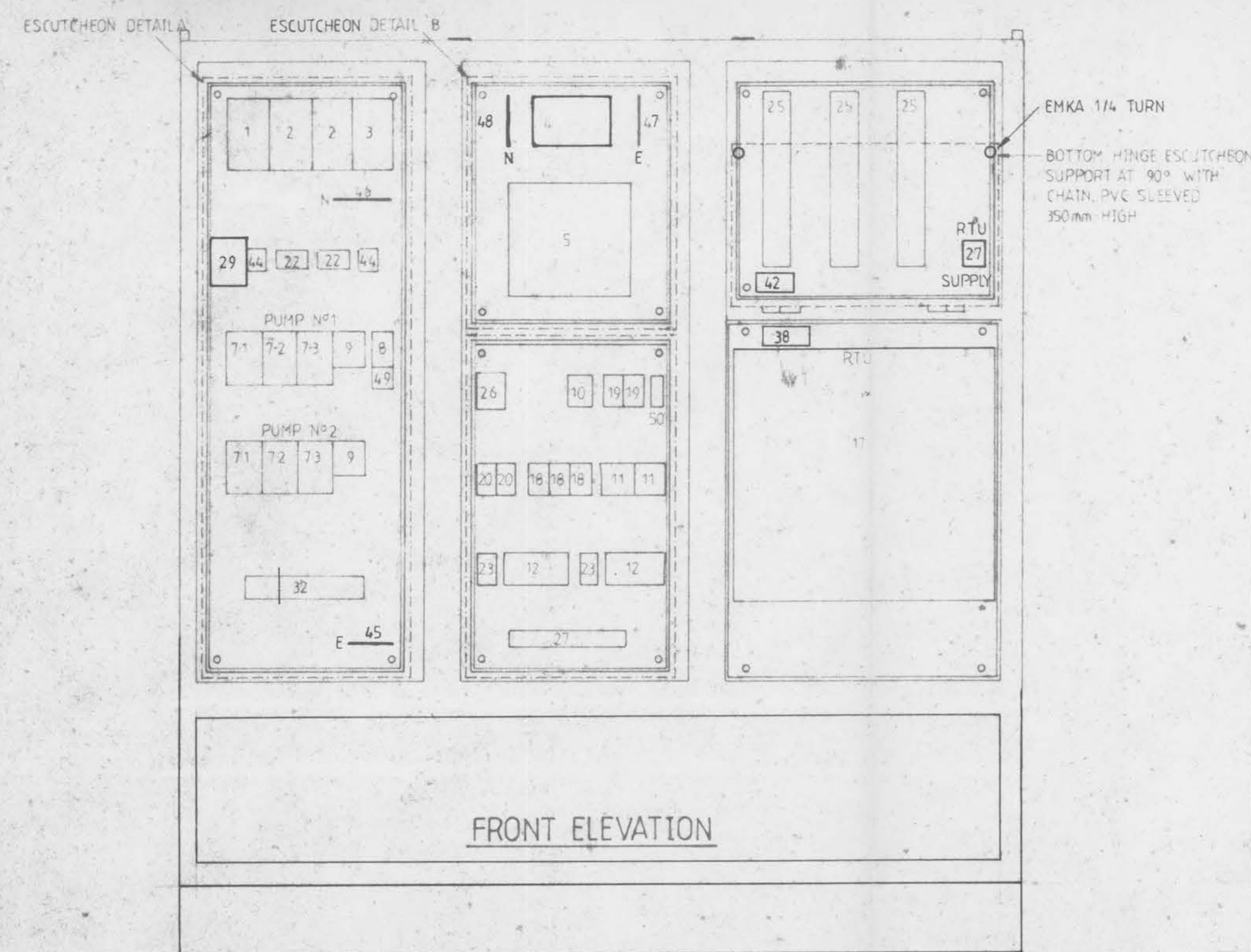
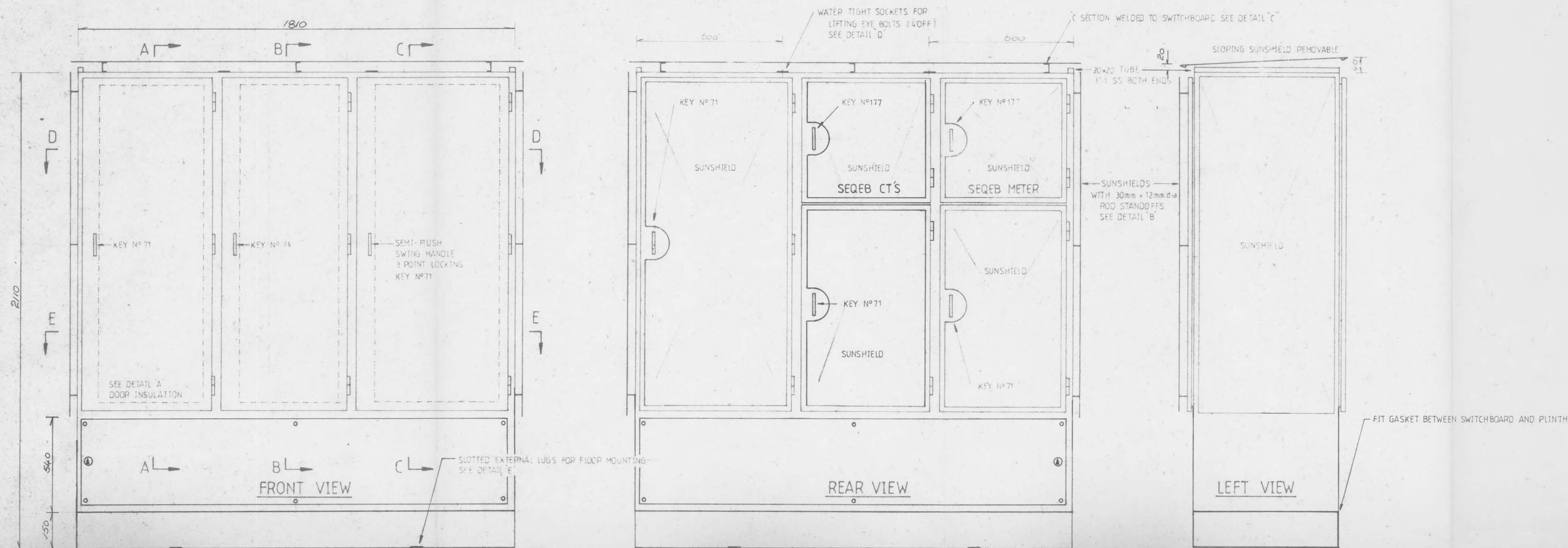
Refer publication IEF401 for technical details.

Asta 20 certified and complying with AS 2005 & BS88.

†D.O.L start based upon 7 x FLC for 10 seconds

\*To accommodate the 'NS' fuselink additional fuse carrier list No: SCA63 is required. This must be specified at the time of ordering.





Notes

**CONSTRUCTION**

FORM-1 FAULT RATING - 16KA FOR 1s  
 1.6mm 316 STAINLESS-SHEET STEEL CUBICLE TO IP55  
 POLISHED TO CLASS 4 DULL FINISH  
 ALL VISIBLE SEAMS AND JOINTS OF MULLIONS TO BE FULLY WELDED AND GROUND SMOOTH WHERE NEEDED  
 PROVIDE CABLE TRAY OR STRAPS WHERE SHOWN  
 PROVIDE 2x6mm EARTH STUDS ONE TO THE DOOR AND ONE TO THE CUBICLE BODY  
 PLINTH TO BE DRILLED FOR FLOOR MOUNTING WITH LUGS (GALVANISED)  
 STAR WASHERS ARE TO BE USED ON HINGE SCREWS  
 FIT 'D' HANDLES WHERE SHOWN

SUNSHIELD - 1.6mm 316 STAINLESS 30mm LONG x 12mm ROD STANDOFFS WELDED TO SHIELD, DEMOUNTABLE FROM INSIDE DOOR  
 DOOR STAYS - LATCHING DOOR 110° OPEN WITH "DROP IN BOLT" STYLE DOOR STAY

DOORS AND COVERS SHALL HAVE A 25mm x 6mm NEOPRENE SEAL HOUSED IN A 'U' SHAPED CHANNEL

LOCKS - ESCUTCHEONS (2mm ZINC ANNEAL) COVERS - M8 STUD WITH ACORN NUTS  
 LOCKS - DOORS LOCKWOOD BARRELS

EMKA SWING HANDLES, KEY 1771 SEQEB KEY 71 (OTHERS)

**PAINTWORK**

POWDER COATING -

MOUNTING PANELS (3mm ZINC ANNEAL) & ESCUTCHEONS IN GLOSS WHITE

DOOR INSULATION - 25mm THICK FIBREGLASS INSULATION HOUSED IN ALUMINIUM SANDWICH PANEL FIXED TO INSIDE OF DOOR BY STUDS AND ADHESIVE

**EQUIPMENT LIST**

No.	ITEM
1	INCOMING CIRCUIT BREAKER
2	MOTOR CIRCUIT BREAKERS FOR PUMPS 1 & 2
3	SUMP PUMP CIRCUIT BREAKER
4	COMBINED FUSE SWITCH FOR SUBDISTRIBUTION BOARD
5	SUBDISTRIBUTION BOARD 18 WAY CHASSIS
6	AUTO-TRANSFORMER 30 KW, 12 STARTS / HOUR
7	AUTO-TRANSFORMER CONTACTORS
7.1	LINE
7.2	TRANSFORMER
7.3	STAR
8	SUMP PUMP STARTER
9	PUMPS 1 & 2 THERMAL OVERLOAD RELAYS
10	POWER FAILURE RELAY
11	CURRENT TRANSFORMER
12	KILOWATT TRANSFORMER
13	ANALOG LEVEL METER (4-20mA) 96 X 96
14	LEVEL TRANSMITTER
15	PRESSURE TRANSMITTER EVALUATION UNIT
16	9W FLUORESCENT LIGHT
17	REMOTE TELEMETRY UNIT
18	MULTITRIDE RELAY
19	THERMISTOR RELAY
20	240V AC INTERFACE RELAY
21	24V DC INTERFACE RELAYS
22	CT'S (MOTORS) CLASS 1 TORQUES 5A SECONDARY
23	PROTECTION PULSES FOR VIBRATION & TRANSFORMERS
24	ATTENTION INDICATOR
25	24V DC INTERFACE TERMINALS
26	240V AC CIRCUIT BREAKERS FOR PUMP CONTROL
27	240V AC CONTROL TERMINALS
28	24V DC MINATURE CIRCUIT BREAKERS
29	SURGE DIVERTER FOR INCOMING POWER SUPPLY
30	CATHODIC PROTECTION UNIT
31	ISLAND PLATES
32	FIELD DEVICE INTERFACE TERMINALS (POWER, CONTROL, EARTHING)
33	LED CLUSTER INDICATING LIGHT
34	AMMETER (0-2 X 60)
35	LED CLUSTER INDICATING LIGHT
36	HOURS RUN METER
37	PUSH BUTTON
38	SURGE DIVERTER FOR RTU POWER SUPPLY
39	SURGE DIVERTERS FOR ANALOG SIGNALS
40	3A, 24V DC LINEAR POWER SUPPLY
41	FLOW METER EVALUATION UNIT
42	BA G.P.D.
43	DOOR SWITCH
44	CT TEST LINKS
45	MAIN EARTH LINK
46	MAIN NEUTRAL LINK
47	SUB DISTRIBUTION NEUTRAL LINK
48	SUB DISTRIBUTION EARTH LINK
49	SUMP PUMP THERMAL OVERLOAD UNIT
50	CONTROL NEUTRAL LINK
51	SELECTOR SWITCH (64 X 64)
52	3-PHASE 440V 50Hz 3-Phase Switched Output
53	4-PHASE 440V 50Hz 3-Phase Switched Output

Issue	Date	By	Revision
A	4-1-94	JM	BCC COMMENTS 17-12-93
B	11-1-94	JM	VOLTMETER DELETED
C	25-2-94	JM	AS BUILT

BRISBANE CITY COUNCIL  
 SP55 STANLEY RD.  
 SEWAGE CONVENTIONAL PUMP STATION  
 GENERAL ARRANGEMENT

**POWER ELECTRIC** PTY LTD  
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Scale	1:10	Drawing No	382-03
Date	8-12-93	REV	A B C
Drawn	JM	Job No	382
Checked	ep		