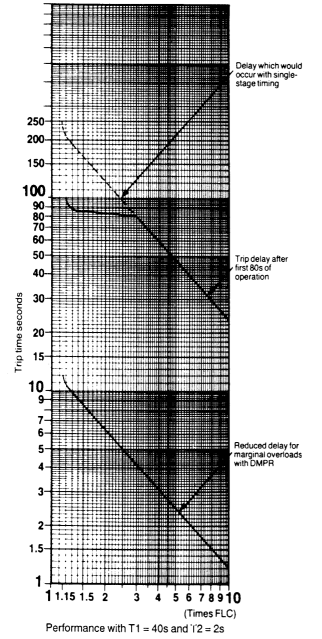
Technical Specification

DMPR MK4 Electronic Motor Protection Relay

The DMPR, together with suitable current transformers, monitors motor supply current. Three-phase motors generally require two CTs. An overload condition causes the unit to trip after a time delay inversely proportional to the overcurrent.

The DMPR uniquely provides independently adjustable time delays for starting and normal running. This allows an extended response time during starting, minimising nuisance trips, while maintaining a fast response during normal running. By setting the run delay at minimum (0,2s), shearpin type protection is achieved. Automatic transfer from the start delay to run delay occurs after a period of approximately twice the selected start delay. If necessary the start delay can be disabled to give conventional single delay operation.



Auto/manual reset facilities, with an adjustable reset delay, are provided. A pushbutton is fitted for local reset, with terminals for a remote reset contact.

A latching version is also available, which contains a retentive circuit which is not affected by loss of supply; if supply is removed following a trip condition, the trip status (in the manual reset mode) is remembered when the supply is restored. The unit can be reset in the manual mode only by momentarily linking terminals R1 and R2 - or operating the RESET button - with supply connected. Other DMPR features include phase loss detection, motor temperature monitoring and a test button to confirm unit operation.

3000A

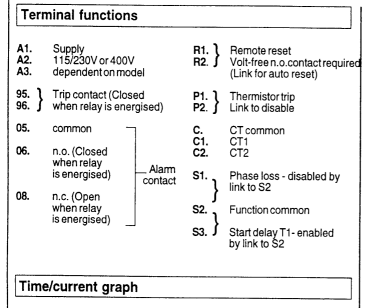
: 5A

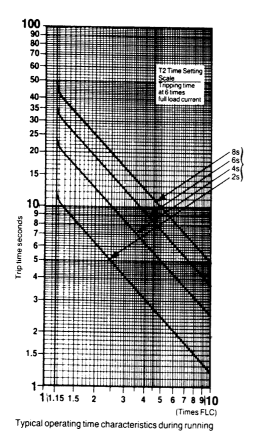
Technical specif	ication				
Supply voltage: (Must be specified)	, 110120/220240V or 380415V : 50/60Hz 3VA				
Load current range:	Up to 200A using a single CT in each of two phases, extending to 3000A with 2 CTs per phase. See CT selection charts. The current range at the DMPR input is 17,5 - 50mA.				
Output relay:	Ratings (n.c. ar Resistive load:	nd n.o. contact 5A at 240V	ts) 2A at 415V		
A.C. inductive load switching (B600) I _e = 5A max.		120V to 415V Make: 3600V	/ max. /A Break: 360VA		
D.C. inductive load switching (Q300) I _a = 2,5mA		125V & 250V Make: 69W	/ Break: 69W		
Ambient temperature rai	nge	-10° C to +60)° C		
Operations/h:	60 max.				
Indicators:	Amber- Trip le	er On. evel exceeded ut relay de-ene	I / timing in progress ergised		
Phase imbalance:	Normal time-delayed tripping if any line current exceeds set trip level				
Phase loss:	Trip within 2s provided load current exceeds 50% of set trip level. Disabled by linking terminals S1 + S2 when used with soft starters or single-phase motors.				
Start Delay T1:	4-40s at 600% FLC Enabled by linking terminals S2 + S3				
Run Delay T2:	0,2 - 8s at 600% See Time/curre	% FLC Intgraph			
Motor temperature:	Trip when sensing element exceeds $2-4K\Omega$, reset when resistance falls to 750 Ω . Suitable for motor thermistors to BS4999 Part 111. Alternatively a normally-closed bi-metallic thermostat can be used Disabled by linking terminals P1 and P2.				
Reset:	Hand/Auto selection by terminal link. Button for local reset, terminals for remote reset, contact loading 2mA at 20V d.c. Reset delay (hand or auto) 1-20m				
Caution: If supply is rer delay is terminated, and when supply is restored	non-latching ve	rsions reset au	utomatically		
Test:	Test button sim to check operat	ulates 600% F			
Enclosure:	IP20 EN35 top	hat rail or surfa	ace mounting		
Terminal cable capacity:	:: 1 x 2,5r	mm²			
Order references	3				
DMPR Standard 115/230V 400V		230S 000 400S 000	<u></u>		
	Diment	4003 000			
DMPR Latching 115/230V 400V		230L 000 400L 000			
Current transformers			Туре		
20A : 25mA 50A : 25mA 100A : 25mA	01 00	0158221 222 223	CTA CTA CTA		
500A : 5A 1000A : 5A		300 302	СТВ		
2000A : 5A		303	CTB		

304

CTB

Technical Specification





Setting up procedure

Method 1:

Set FLC and time delay potentiometers to required values. The trip current will be in the range 105-120% of set FLC.

Method 2:

For precise setting with close protection.

- 1. With the current and both trip delays set to maximum, start the motor.
- 2. Reduce current setting until amber SET LED is illuminated, then increase setting until LED is just extinguished. The unit is then correctly set.
- 3. When the current increases by 10-15% the amber SET LED will illuminate and the unit will go into overload mode.
- 4. Trip delay settings and Reset time should be set to suitable values. A suitable value for T1 delay should be sufficient to allow motor to run up
- to speed on maximum load. The higher the load inertia the longer the trip delay required.
- 5. For motors with short acceleration times, T1 may not be required, in which case the T1 link should be omitted.
- 6. T2 setting can be adjusted to give a faster trip response during running whilst allowing for normal fluctuations in current which might cause nuisance tripping.

Method 3 :

Inject test current corresponding to load current directly into DMPR (allowing for CT turns ratio) and follow method 2.

The current range at the input terminals of the DMPR is 17,5-50mA. Single-phase injection (using one CT or directly into terminals C + C1) requires a current 40% higher than corresponding 3-phase.

Current transformer selection table

FLC adjustment	074	. .	l
span (A)	CTA reference	Primary turns	CTB (One primary turn)
0,7 - 2	RS346 - 261*	-	-
1,4 - 4	01/000158/221	10	-
1,75 - 5	01/000158/221	8	-
3,5 - 10	01/000158/221	4	-
7 - 20	01/000158/221	2	•
14 - 40	01/000158/221	1,	-
17,5 - 50	01/000158/222	2	-
35 - 100	01/000158/222	1	-
70 - 200	01/000158/223	1	-
175 - 500	01/000158/221	8	01/000158/300
350 - 1000	01/000158/221	8	01/000158/302
700 - 2000	01/000158/221	8	01/000158/303
1050 - 3000	01/000158/221	8	01/000158/304

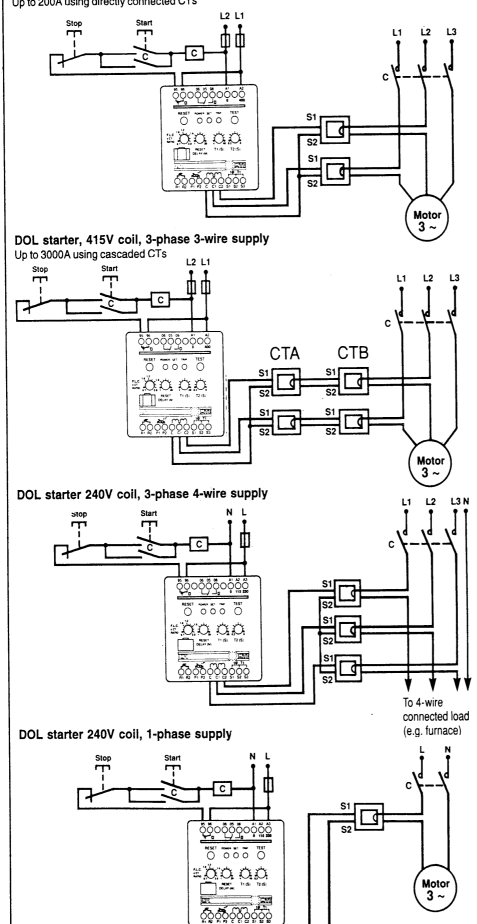
Order wound primary current transformers direct from RS Components Limited.

Typical wiring diagrams

DOL starter, 415V coil, 3-phase 3-wire supply Up to 200A using directly connected CTs

Note: Trip setting will be approx. 30% lower

than for three-phase operation



Operation: When power is applied to the DMPR, the output relay

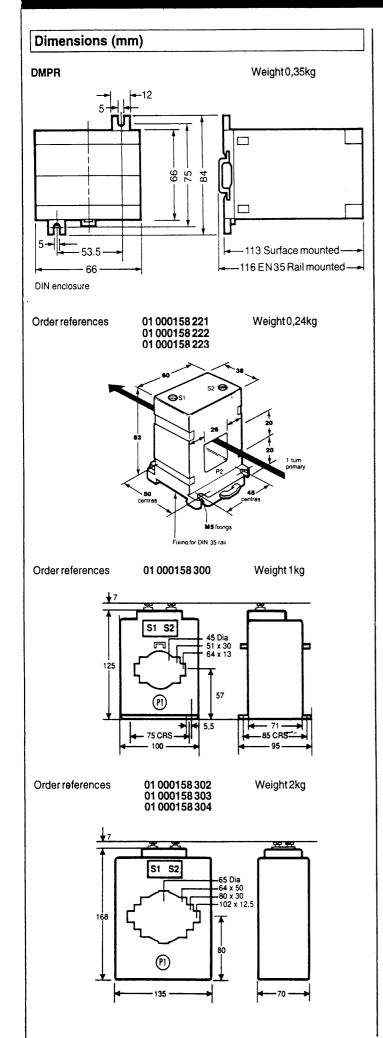
energises, closing contacts 95 - 96 and 05 - 06. If the motor current exceeds the set level and the associated delay time the relay de-energises, disabling the starter circuit.

Installation: Terminals R1 to S3 inclusive (i.e all lower terminals) are internally connected to a common circuit.P1 terminal only may be earthed. Wiring to all other terminals must be isolated and adequately insulated.

To avoid inductive pickup, thermistor wining should be twisted pair and/or screened cable This cable should not be run parallel to other cabling for long distances as a protection against capacitive pickup.

4A HBC fuses are recommended for control circuit protection, connected as shown.

Technical Specification



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