

FEATURES

- 3 phase RMS current measurement with protection from Dry run, Over current, Lock current, Current Asymmetry, Phase Failure & Phase Sequence, Over Load (as per NEMA Curve)
- -Selectable Power ON delay, Trip time delay & Recovery delay
- -Earth fault protection
- 1 CO relay for trip
- Programmable 1 CO relay for alarm

SPECIFICATIONS

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- 4 Digit Seven Segment Display
- 3 Keys For Control and Setting

ELECTRICAL CONNECTION

3Ø-3 wire

AUXILIARY SUPPLY

- 90V-270V AC/DC
- 50-60Hz
- 4VA max.

CURRENT MEASURING RANGE

- A) Motor rated current (IR) measuring with MPCT from 3A-80A.
- MPCT D15 10A
- MPCT D15 40A
- MPCT D15 80A
- B) Earth fault current measurement with EFCT From 1A-160A

EFCT 100/25 160/1A VA1 CL 1

EFCT 140/35 160/1A VA1 CL 1

TIME SETTINGS

Power ON Delay : 1 - 999sec Trip time delay : 0 - 999sec

(For OC, UC, LC, Asymmetry, Earth Fault)
Phase Failure: Instantaneous(<120ms)
Phase Reversal: Instantaneous(<400ms)
Reset Time : 1-999sec for current parameters

: 1-999 sec for Earth Fault

Response Time : <400ms
Reset Attempts: 3 (fixed)

Reset Attempt Time Frame: 0 - 999min

HYSTERESIS

Current :0-99A

RESOLUTION

Current : 0.01 for < 10A : 0.1 for > 10A

ACCURACY

Time : $\pm 5\% + 100$ msec

Current : 5% of IR(Rated Current)

OUTPUT SPECIFICATIONS

2 Relays: Relay1: TRIP (1CO)

Relay2: ALARM (1CO)

RELAY RATING

NO (5A, 250V AC/28VDC) NC (5A, 250V AC/28VDC)

LED INDICATION

LED1 (Red) : Relay1 LED2 (Red) : Relay2 (Continuously ON after trip)

RESET CONDITION

- -Power ON reset
- -Terminal reset (Y1 & Y2 short)
- -Press RST key for 3 sec.
- -Auto reset (As per settings)

TEST / RESET FUNCTION

Test / Reset function is used to check proper functioning of product. It includes

- -Relay contact switching
- -LED Check
- -Internal Circuit verification

TEST MODE

- -To check Test mode press ▲ key for 3sec
- -Y1 & Y2 short

RESET MODE

- -To check Reset mode press▼ Reset key for 3 sec.
- -Y1 & Y2 short

ENVIRONMENTAL SPECIFICATIONS

- Indoor use
- Altitude of up to 2000 meters
- Pollution degree II

Temperature : Operating : 0 to 55°C

Storage : -20 to 70°C

Humidity : Up to 95% RH, non-condensing

MECHANICAL SPECIFICATIONS

Size: 96 x 96 mm Mounting: Panel Mount Wire Size (max): 4 sq.mm Screw tightening torque: 0.5 N-M

WEIGHT: 300gm approx.

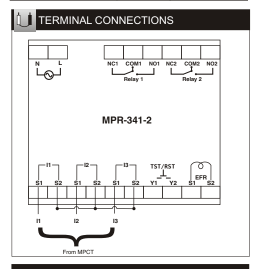
LED INDICATION CHART		
Various Conditions	'R1' LED	'R2' LED
No fault	OFF	OFF
Trip (Relay 1)	ON	OFF
Alarm (Relay 2)	OFF	BLINKING
Trip (If programmed for alarm relay)	ON	ON

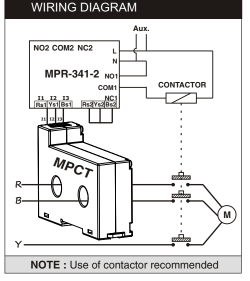
TRIP INDICATION CHART		
Trip indication	Trip indication Trip parameters	
t.UC	Under Current	
t.OC	Over Current	
t.LC	Locked Current	
t.CA	Current Asymmetry	
PHL	Phase Loss	
PHS	Phase Sequence	
t.OL	Over Load	
EFR	Earth Fault	

ORDER CODE INFORMATION			
PRODUCT	SUPPLY CERTIFICATION		ICATION
		CE	UL
MPR-341-2	230V AC	_	_

ACCESORIES		
PRODUCT	SUPPLY	CERTIFICATION
MPCT D15 10A	10A	
MPCT D15 40A	40A	
MPCT D15 80A	80A	

PRODUCT	CURRENT RATIO	CERTIFICATION
EFCT 100/25 160/1A VA1 CL 1	160/1A	
EFCT 140/35 160/1A VA1 CL 1	160/1A	





CONFIGURATION MENU

Press ▲ + ♥ for 3sec. to enter or exit configuration menu

Network Sele	Network Selection (NWK) Press ●+ ▲ to enter sub menu from main menu			
Press A or ▼ to scroll through sub menu		Press ● + ▲ or ● + ♥ to change parameter value Press ● to set parameter value.		neter value
DISPLAY (For 1sec)	DESCRIPTION	DEFAULT VALUE RANGE		CONDITION
P.D.N	Power ON Delay		1 to 999 sec	Relay status: Trip (connection as per mode selection)
CŁ.SL	CT Selection	10	10A, 40A, 80A	MPCT Selection as per application & motor rating
r Ł d.C	Rated Current		3A - 10A (Default : 10A) 11A - 40A (Default : 40A) 24A - 80A (Default : 80A)	Default value will be as per selected range
	Over Load	5	Class 5, 10, 15, 20, 30 (Starts with disable)	This parameter ensure tripping as per selected class
	Over Current	20	(Ir+1)A to 60A(Default :20A) (Ir+1)A to 240A(Default : 80A) (Ir+1)A to 480A(Default: 160A)	This parameter is only applicable when motor is started
OC.Ł	Over Current Trip Time	-	0 to 999 sec	This parameter will not be displayed if over current is disabled
ПЕ	Under Current	רט	1A to (Ir-1)A 5A to (Ir-1)A 10A to (Ir-1)A	This parameter is only applicable when motor is started
UC.E	Under Current Trip Time		0 to 999 sec	This parameter will not be displayed if under current is disabled
[FA	Current Asymmetry	2	1A to (Ir-1)A	This parameter is only applicable when motor is started
CAL	Current Asymmetry Trip Time		0 to 999 sec	This parameter will not be displayed if current asymmetry is disabled
LOE	Locked Current	20	(Ir+1)A to 60A(Default :20A) (Ir+1)A to 240A(Default : 80A) (Ir+1)A to 480A(Default: 160A)	This parameter is only applicable when motor is started
L OC.E	Locked Current Trip Time	1	0 to 999 sec	This parameter will not be displayed if lock current is disabled
[Current Reset Time	5	1 to 999 sec	This parameter indicates recovery time
EFr	Earth Fault	160	Trip : Disable then 1A to 160A	Earth fault protection

DISPLAY (For 1sec)		DEFAULT VALUE	RANGE	CONDITION
EFL	Earth Fault Trip Time		0 to 999 sec	This parameter will not be displayed if earth fault is disabled
EF-,-	Reset Time EFR	5	1 to 999 sec	This parameter will not be displayed if earth fault is disabled
PHL	Phase Loss	EU8	ENB/DIS	This parameter will enable / disable phase loss
PH5	Phase Sequence	EU8	ENB/DIS	This parameter will enable / disable phase sequence
HYSE	Hysteresis		0A to 99A	This parameter is only applicable for alarm condition
rRPd	Rapid Cycle Time	30	0 - 999 min	Fixed reset 3 times. user has to manually reset 4th time
-L42	Relay 2 Condition	7-1	Disable / Trip / Alarm	Relay 2 can be configured as disable, alarm, Relay1
<u>- L 4,5</u>	Relay Mode		ON / OFF	Relay can be operated in fail safe & shunt trip mode
ALĀ	Alarm	5	1%-25%	This parameter indicates alarm condition
LACH	Latch		ON / OFF	If this parameter on, user has to manually reset the unit
FCH.d	Factory Default	ПП	YES / NO	This parameter will, reset all the saved parameters to default

Note- Step size :1A for all current trip parameters Step size :1sec for all time parametres.

(1) For Under current : Alarm value= Trip value+Alarm% of trip value For Over/Lock current : Alarm value=Trip value-Alarm% of trip value.

(1)In Trip value setting & configuration menu, if no key pressed for 30 sec, then unit resumes online mode. (2)When zero current is detected in all 3 phases ,it will not be considered as Phase Loss.

RESET	Press ▼ key for 3sec. to reset manually	
CURRENT	Press key to view current value in Manual mode	
TRIP VALUE	Press ●key for 3sec. To display trip value(when trip page is displayed & press same key to go back to trip page)	

Note-If rated current value is less than set under current/current asymmetry trip value then default under current/current asymmetry value will be Ir-1 and if rated current value is greater than over current/lock current trip value then default over current/lock current will be Ir+1.

SAFETY PRECAUTIONS

All safety related codifications, symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure the safety of the operating personnel as well as the instrument.

If the equipment is not used in a manner specified by the manufacturer it might impair the protection provided by the equipment.

If there is physical damage to the unit then do not use it.

Read complete instructions prior to installation and operation of the unit.

WIRING GUIDELINES



★ WARNING

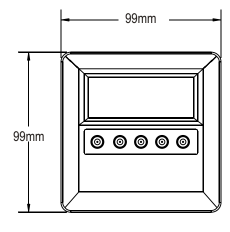
- 1. To prevent the risk of electric shock power supply to the equipment must be kept OFF while doing the wiring arrangement.
- 2. Wiring shall be done strictly according to the terminal layout with shortest connections. Confirm that all connections are correct.

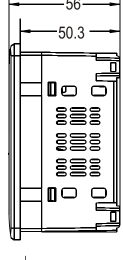


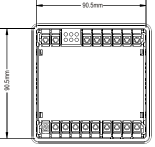
CAUTION

1. To ensure the safe operation of unit, check the wiring and connections.

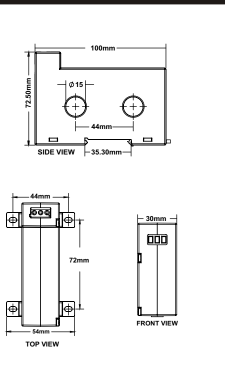
DIMENSIONS

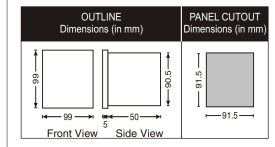






CT DIMENSIONS





WARRANTY / LIMITATIONS OF LIABILITY

Selec warrants the products to be free from defects in the materials and workmanship for a period of one year (or other period specified, if any) from the date of sale by Selec.

The warranty does not apply to defects resulting from any action of the buyer, including but not limited to improper handling, operating the product outside the specification limits or unauthorized disassembling / altering of the product. The warranty shall be VOID if the product shows evidence of having been tampered or being damaged due to usage in corrosive environment; or current, heat, moisture or vibration; improper specification; wrong usage in an application; misuse or other operating conditions outside of Selec's control.

Selec shall not be responsible for special, indirect or consequential damages, loss of profits or commercial loss in any way connected with the products, whether such claim is based on contract, warranty, negligence or strict liability.

In no event shall the responsibility of Selec for any act exceed the individual price of the product on which liability is asserted.

In no event shall Selec be responsible for warranty or other claims regarding the products unless Selec's analysis confirms that the products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification or repair.

(Specifications are subject to change, since development is a continuous process)

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