# INSTALLATION INSTRUCTION FOR D2 MPR3

#### INTRODUCTION

It's the company's pleasure to enlist you as one of our esteemed customers. Thank you for selecting & purchasing Minilec make motor / submersible pump protection relay D2 MPR3.

The following installation instructions would guide you in installing D2 MPR3 and making the best use of it.

D2 MPR3 is operating on negative sequence current component sensing principle for phase failure protection & sensing motor current for overload protection & dry run protection.

It offers protection against:

- Overloading condition
- Unbalanced current condition.
- Phase failure condition. / Phase reversal condition.
- Dry running condition (with Bypass facility).

Being current operated it is to be used with Minilec make current sensors S2 CTS1 only. Refer TABLE1for S2 CTS1 selection chart & TABLE 2 for current rating selected as per front scale printed on the unit.

D2 MPR3 is an auxiliary relay & is to be used along with the motor starter only. The effective working of D2 MPR3 will depend on efficient working of the electromagnetic motor starter. Before installing D2 MPR3 check whether the motor starter is operating perfectly by starting the motor with the "START" push button and switching it off by "STOP" push button. If the motor does not "Start" or "Stop" on respective operations the starter needs to be serviced. Do not install D2 MPR3 with faulty motor starter.

#### TRIP SETTING, TRIP DELAY & RESETTING

The D2 MPR3 is factory set to trip the starter for unbalanced currents between any two phases exceeding 50 % of full load currents (F.L.C.). The trip time delay is between 4.0 ± 1.0 secs. In D2 MPR3, the inverse time characteristic (IDMTL) is given selectable type by front O/L TIME SET knob (i.e. Keep O/L TIME SET knob at 2 / 5 / 10 / 15 / 20 sec char.). Depending upon the percentage of excess load on the motor above 100% rated load, the D2 MPR3 decides the trip time delay as per inverse time current characteristics. (Ref. Fig 4 for typical inverse time current characteristic chart). In D2 MPR3, site selectable dry run setting facility is given by front knob (i.e. Keep %UC knob at Bypass position to disable dry run setting & keep %UC knob at other positions for 40 % to 80 % dry run setting). The Dry Run Trip Time Delay is between 4.0 ± 1.0 secs. Unit can be set in Auto Reset mode & Remote/ Manual Reset mode by removing or putting an external link at terminals 11 &12 respectively in Power off condition.

#### **MOUNTING**

D2 MPR3 unit & S2 CTS1 are RAIL mounted or PANEL mounted . They are suitable for 35 mm RAIL (For Panel mounting & Drilling details see Fig. 2).

#### CAUTION /

- 1. Ensure that D2 MPR3 is
- Not installed near any heat sources like Burner, Sunlight, Electric Arc etc.
- Not subjected to Abnormal Vibrations.
- Not subjected to direct Rains, Stormy wind & Dust
- Installed as near to the starter as possible.
- 2. D2 MPR3 with AUTO RESET mode should not be used with
- \* Fully automatic reset starter.
- \* When any other auto resetting type control switches Are used in series with no volt coil of the starter.

For using with fully automatic reset starter if D2 MPR3 is to be set in Auto Reset mode a reset time delay should be induced externally preferably with Minilec Electronic Time Delay Relay.

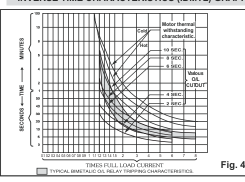
## ELECTRICAL CONNECTIONS OF D2 MPR3

See Fig.3 for electrical connection details of D2 MPR3. Do all connections in power off condition.

Connect Auxiliary Supply Voltage at terminals 7 & 8 as marked on front cover plate of the unit. Connect the output of S2 CTS1 at 1,2,3 to terminals 1, 2, 3 of D2 MPR3 respectively. The output relay contacts 13 & 14 are to be connected in series with the no volt coil of the contactor Refer table 1 & 2 for S2 CTS1 selection

NOTE: For motors above this range ( above 75 H. P.) D2 MPR3 can be used with S2 CTS1/5 along with external 5 amp. Secondary CT (Ref. Fig. 1C). S2 CTS1/20, S2 CTS 1/40, S2 CTS1/80, CTS120 pair has feed through type construction. Power cables for two phases R & B are to be passed through it for S2 CTS1/20, S2 CTS1/40, S2 CTS1/80 (ref fig1B) but for S2 CTS1/5, S2 CTS1/10 the incoming or out going power cables (Secondary of 5 A CT) for R&B phases are to be terminated on the S2 CTS1 (ref fig 1A)For CTS 120, R & B phase S2 CTS 1 are enclosed in two different enclosures. Power cables for for two phases R&B are to be passed through respective CTS separately (Ref. Fig. 1D).

#### INVERSE TIME CHARACTERISTICS (IDMTL) GRAPH



# TECHNICAL SPECIFICATION OF D2 MPR3

1. System Supply: 220-240 / 380-440 VAC ± 20%

**2.** Aux. Supply : 100-120/220-240 / 380-440 VAC ± 20%

**3. Frequency** : 48Hz - 63Hz.

4. Power

Consumption : 22 VA max.

5. Output Relay Contacts: 2 CO

6. Output Contact Rating [Resistive]: 5A, 240 VAC.

7. Life Expectancy: 0.5 x10<sup>6</sup> operations at 100% rating.

8. Operating Condition:

Temperature : -5 ℃ to 60 ℃ Humidity : Up to 95% R. H.

9. Test Facility: With front push button.

10. Phase to Phase Unbalance :50% ±10% of motor current

(Fixed.)

11.Under Current (Dry run) : 40% to 80% ± 5% of set current (Site selectable type by Front Knob with bypass facility.)

**12.Overloading** : 2 / 5 / 10 / 15 / 20 sec. IDMT Curve

13. Trip Time Delay:

Phase Failure:  $4.0 \pm 1.0$  secs. Dry Running:  $4.0 \pm 1.0$  secs. Over loading: As per IDMTL char.

14. Set Accuracy: ±5% of set value.

15. Resetting : Auto / Manual /remote

16. Indications:

ON : Green : Power On

PF : Red : Phase Failure / Unbalance

OL : Red : Overload UC : Red : Dry Running

17. Enclosure: ABS

18. Dimension(mm):

Over all : 76 X 56.5 X117.5

mounting : 67 X 46

**19.Mounting** : 35 mm rail mounting & panel mounting

20. Unit Weight : 250 gms (approx)

21. Sensor Weight: (gms)

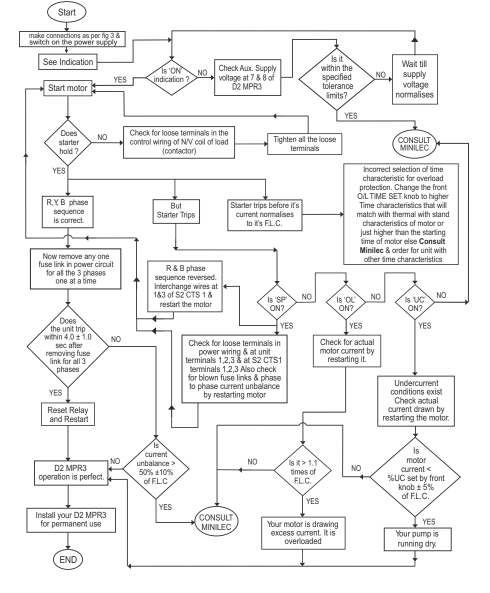
140 ( for S2 CTS 1/5,S2 CTS1/10,S2 CTS1/20, S2 CTS 1/40, S2 CTS1/80 )

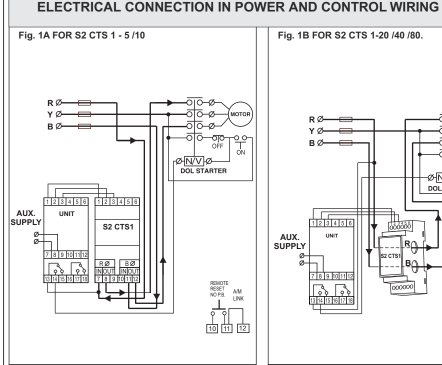
320 ( For CTS 120 pair )

★ NOTE :- C € . WILL BE AVAILABLE ON REQUEST

#### **TESTING PROCEDURE**

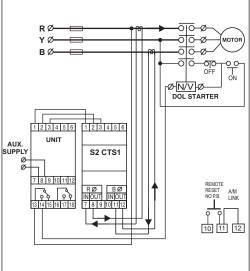
TESTING: If you need to test the functioning of D2 MPR3 without connecting it in the control circuit of the motor starter, check it as per the following procedure. Connect required auxiliary supply at terminals 7 & 8 of the unit. Check the output relay contacts at 13 & 14. Indication 'ON' should be ON.Press TEST push button on the front plate of the unit . All LEDs will turn ON. Also check dis-continuity at terminals 13 & 14 of the unit lf the unit is in Manual mode, then Reset D2 MPR3 by pressing 'RESET' push button (N0 type) connected at terminals 10 & 11 of the unit. If the unit is in Auto Reset mode, just by releasing TEST push button on the front plate D2 MPR3 will get Reset. If these operations are perfect connect D2 MPR3 in the motor circuit Consult MINILEC if you find any irregularities in the above mentioned operations. After making the electrical connections as per connection diagram, functioning of the unit can be checked as per flow chart given below.

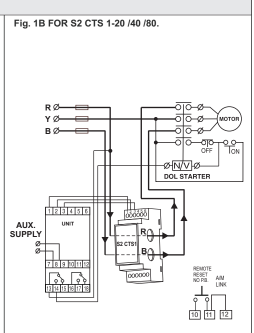


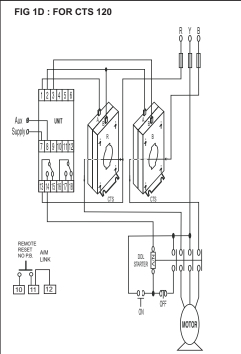


#### **ELECTRICAL CONNECTION IN POWER AND CONTROL WIRING**

Fig. 1C FOR S2 CTS 1/5 WITH EXTERNAL CT OF **SECONDARY 5 AMP** 







# **MOUNTING DIMENSIONS** Fig. 2A. CTS 120 ₽

# **CONNECTION DIAGRAM** Fig. 3 FROM S2 CTS1 RESET NO P.B.

(FOR CTS 120)

#### INDICATIONS

: POWER ON : PHASE FAILURE TRIP /

UNBALANCE TRIP : OVER LOAD TRIP : UNDER CURRENT

TERMINAL I	Terminal Details NO D2 MPR3
1 - 2 - 3	CURRENT INPUT FROM S2 CTS 1 (1-2-3)
4, 5, 6,9	ALL DUMMY
7 - 8	AUX. SUPPLY AS MARKED ON THE UNIT
10 - 11	EXT. REMOTE RESET PUSH BUTTON (NO TYPE)
11 - 12	MANUAL & REMOTE RESET -WITH LINK AUTO RESET - NO LINK
13 - 14 -15	C1 - NO1 - NC1
16 - 17 -18	C2 - NO2 - NC2

NOTE: RELAY CONTACTS SHOWN FOR UNIT IN POWER OFF CONDITION

# **MOUNTING DIMENSIONS** Fig. 2B D2-03 TYPE BOX Fig: 2C: S2 CTS 1-5/10/20/40/80 000 0000 **0**; 0

FRONT VIEW

TABLE: 1

SIDE VIEW

S2 CTS1 SELECTION CHART								
Cl	MODEL							
HP From - To	KW FULL LOAD AMPS RANGES		CURRENT SENSORS					
1.75 - 3.00 3.00 - 6.00 6.00 12.50 12.50 - 30.0 30.0 - 60.0 40.0 - 75.0	1.30 - 2.25 2.20 - 4.50 4.50 9.40 9.40 - 22.50 22.5 - 45.0 30.0 - 56.25	2 to 5 AMPS 4 to 10 AMPS 8 to 20 AMPS 16 to 40 AMPS 32 to 80 AMPS 48 to 120 AMPS	S2 CTS 1/5 S2 CTS 1/10 S2 CTS 1/20 S2 CTS 1/40 S2 CTS 1/80 CTS 120					

TABLE: 2

#### **CURRENT RATING SELECTED AS PER FRONT** SCALE PRINTED ON THE UNIT

SCALE AS PRINTED ON UNIT	S2 CTS 1/5 (AMP.)	S2 CTS 1/10 (AMP.)	S2 CTS 1/20 (AMP.)	S2 CTS 1/40 (AMP.)	S2 CTS 1/80 (AMP.)
0.4	2.0	4.0	8.0	16.0	32.0
0.5	2.5	5.0	10.0	20.0	40.0
0.6	3.0	6.0	12.0	24.0	48.0
0.7	3.5	7.0	14.0	28.0	56.0
0.8	4.0	8.0	16.0	32.0	64.0
0.9	4.5	9.0	18.0	36.0	72.0
1.0	5.0	10.0	20.0	40.0	80.0

### **INSTALLATION INSTRUCTION MANUAL** FOR MOTOR / SUBMERSIBLE **PUMP PROTECTION RELAY**

# **D2 MPR3**



#### **WARRANTY**

**AGAINST** ALL MANUFACTURING DEFECTS FOR 18 MONTHS FROM DATE OF SUPPLY OR 12 MONTHS FROM INSTALLATION WHICHEVER IS EARLIER

Manufactured by:



S.NO. 1073/1-2-3, AT POST: PIRANGOOT. TAL: MULSHI, DIST.: PUNE (INDIA) PIN: 412 111

VERSION - 01 (16/12/12)