

Micro Controller Based Digital Set Point Relay for Current (Type MRD2011-A)

General:

These relays are field proven with excellent sensitivity and are with two independent outputs and are used as under current and over current controlling operations. The two independent outputs are programmable in a specific range i.e. the range if it is 250A the settings can be made within the range of 250 A. This facility of having the liberty to set the required current is added advantage in the digital meters of these models available in the market. The set points are field settable within the range mentioned in the model.



These relays have inbuilt timers and this facility enables the user to avoid external timers and external wirings. The timers are programmable from 0 second to 20 seconds. The ranges available are up to 2500 A. The dimensions are compact and are of 96mm X 96mm X 65 mm only. The auxiliary supply for the relay is 110VAC or 230V AC

FEATURES:

- Micro Controller Based Relay.
- Field Proven Design.
- Available Time Delay Facility up to 20 seconds max.
 (This is the duration for which the fault will be tolerated before the unit trips.)
- Available for CT operated AC Applications.
- 14.2mm Bright 7 segment Four Digits LED Display.
- Available for Single Phase control.
- Two separate output relays for high setting and low setting.
- Works like an under current over current relay with display.
- Standard DIN Flush mounting.
- Compact Size: 96mm x 96mm x 65mm.

MFRS OF :

BDV Oil Test Sets | A.C./D.C. High Voltage Test Sets | Relay Test Sets | APFCR | Tap Position Indicator | Automatic Voltage Regulating Relay | Digital Set Point Relay | Transformer Ratio Meter | Micro Ohm Meter | Auto Reclosing Relay | Digital Panel Meters | Auto Transformers/Dimmers/variacs | Primary Current Injection Kit.

NEUTRONICS MANUFACTURING CO.

12-A, Joy Engg. Comp., Opp. New Jalaram Electric & Hardware, Marol Maroshi Road, Andheri (E), Mumbai - 400 059 Tel : 022-29250745 / Tele-fax : 022 - 29201296

E-mail: sales@neutronics.co.in / neumgco@bom5.vsnl.net.in / info_nmc@yahoo.com URL: www.neutronics.co.in / www.indiamart.com/neutronicsmanufacturingcompany