

TECHNICAL DATA SHEET PHASE FAILURE RELAY- D2 VMR2



Supply Voltage

System Supply : 100-120 / 220-240 / 380-440V AC -25%+20%, 48-63 Hz
Auxiliary Supply : Built In (From 3 Phase)

Trip Setting (Volts)

Phase Sequence : Yes
Phase Unbalance : 4 % - 20 % [Variable]

Under Voltage : For 380-440V AC- 165-245V AC [Variable]
For 220-240V AC- 95-135V AC [Variable]
For 100-110 V AC- 45-65V AC [Variable]

Over Voltage : For 380-440V AC-230-310V AC [Variable]
For 220-240V AC-130-170V AC [Variable]
For 100-120V AC-60-80V AC [Variable]

Trip Time Delay

On Phase Sequence : Instant
On SP/ UV / OV : 1 To 10 Sec [Variable]

Resetting Mode : Auto/ Manual Reset (External NC Push Buttons)

Output Contacts : 2 CO

Dimensions (mm)

Over All (LXWXD) : 76 x 56.5 x 117.5

Mounting (L x W) : 67 x 46 □ / 35 mm rail Mounting

Wherever not specified

Contact Rating: 5A @ 230 V AC (resistive) * CE marked products available on request.

Minilec India Pvt. Ltd.

S.No. 1073/1-2-3, At Post : Pirangoot, Tal : Mulshi, Dist : Pune (India), Pin : 412 111
Tel : (020) 22922162 / 22922354-57. Fax : (020) 22922134 or (020) 25432349 / 25431573.
Website : <http://www.minilecgroup.com> E-Mail : mkt1@minilecgroup.com