





60mm

Phase Monitor



SPECIFICATIONS

• 3-Phase - 3 Wire Input

• Trip delay (T) -0.2 to 10 Sec · LED Indication: Relay ON, Power ON

· Slim, Space Saving Design

· DIN Rail Mount

· Monitors, Phase Sequence, Under Voltage, Over Voltage

ACCURACY $\pm 0.5\%$ of F.S. (F.S. = Full Scale) (TRIP VOLTAGE) Auto reset on removal of fault condition **RESET OUTPUT CONTACT** SPDT (1 C/O) **CONTACT RATING** N/0:5A@250V AC N/C:3A@250V AC PHASE SEQUENCE, Yes **UNDER VOLTAGE** 170 to 224V AC

OVER VOLTAGE 236 to 290V AC TRIP DELAY (T) 0.2 to 10 Sec **POWER ON DELAY** 400 msec

ACCURACY \pm 5% of F.S. (F.S. = Full Scale) (TRIP TIME)

NOMINAL INPUT 230V AC **VOLTAGE**

POWER 8VA max **CONSUMPTION**

OPERATING 170 to 290V AC **VOLTAGE**

TEMPERATURE Operating: 0 to 50°C (32 to 122°F) -20 to 75°C (-4 to 167°F) Storage: **HUMIDITY** Up to 95% RH **WEIGHT** 62 g

PROTECTION IP50 for faceplate **LEVEL** IP40 for housing

IP20 for terminals

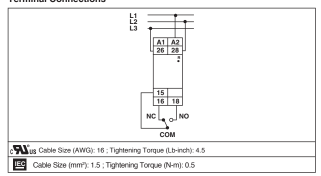
LED INDICATION CHART

SUPPLY	RELAY LED	POWER LED
Nominal condition	ON	ON
Phase reversed	OFF	ON
UV / OV	OFF	ON

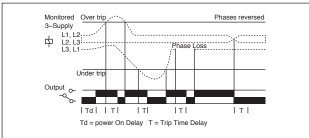
Dimensions

Terminal Connections

Symmetrical 35mm Din Rail (EN50022) Mounting



Timing Diagram



ORDERING INFORMATION

PART NUMBER	SUPPLY VOLTAGE	
DPR175A	3Ø/3W, 170 TO 290V AC, P-P	