



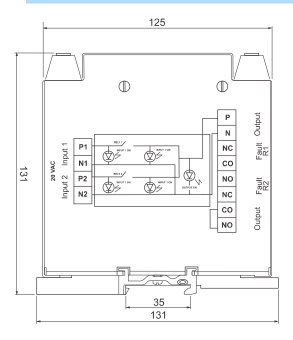
AC OR-ING UNIT

Model No.: P-OR-110-10AC Model No.: P-OR-220-10AC

General Information

The OR-ING unit combines two or more power sources to create redundant power source preserving the output power supply in case one of the input sources fails. In this situation of input power failure, the next power supply feeds the power quickly to prevent the system bus voltage from failing and bus collapse. The power supply failure signal is given by relay N/C contact

Dimensions in mm.



<u> </u>		90 NO CO NO NO CO NO NO P				
131	125	OR-ING DIODE UNIT Model No.: P-OR-110-10AC	1 INPUT POWER SUPPLY 230VAC	PARAN	PSU1	2 INPUT POWER SUPPLY 239VAC
	<u> </u>		P1 N1			P2 N2
<u> </u>			P1 N1			P2 N2

Specifications

Input - 110VAC Supply -2no's (standard) 230VAC Supply -2no's (standard)

Model No.

Current Rating Voltage **Output current** P-0R-110-10AC 10 Amps P-0R-230-10AC 10 Amps 230 VAC

Overload -10%max.

Drop - 1Volts max AC at 10A

Di-Electric strength -1KV AC

(between input / output to body)

■100 mega Ohm @ 500 VDC min. Insulation resistance

(between input / output to body)

Working Temperature -55⁰C Ambient max.

Indicators

Input power supply

Output power supply

Output

-2 Red LED for each power supply

-2 green LED for Relay supply

-1C/O Relay Contact

Rated 5A @ 24VDC & 5A @ 230VAC in case of failure of any one of the Input

power supply

Conductor Cross Section - 20-4.0 mm sqaure solid

20-2.5 mm sqaure stranded

AWG - 24-12

Dimension (LxBxH) in mm-125 x 90 x 145 Mounting -35 mm DIN Rail

Weight -1.4 Kgs.

Custom built OR ing units can be designed and built to suit the special requirements.

Approvals