



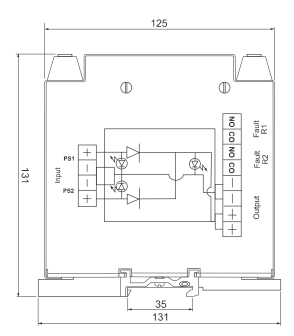
# **OR-ING DIODE UNIT**

Model No.:P-0R-24-30 Model No.:P-0R-24-40 Model No.:P-0R-48-30 Model No.:P-0R-48-40

### **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 source fails. In this situation of input power failure, the next power supply feeds the power quickly to prevent the system bus voltage from failing & bus collapse.1 N/C relay contacts brought out for the each power supply failure alarm.

#### **Dimensions** in mm.



## 131 OR-ING DIODE UNIT 999 PARAMOUNT 68 20 0 0 **1**

## **Specifications**

24V DC supply -2nos (standard)48V DC supply -2nos (standard) Input

Output cu

urrent -	Model No.	<b>Current Rating</b>	Voltage
	P-0R-24-30	30 Amps	24VDC
	P-0R-24-40	40 Amps	24VDC
	P-0R-48-30	30 Amps	48VDC
	P-0R-48-40	40 Amps	48VDC

Overload -10%max.

■ 0.65 volts max DC at 30A & 40A Drop

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** - 55°C Ambient max.

Indicators

Input power supply

**Output power supply** 

output

-1 green LED for each power supply

-1 green LED for output

-1N/C Relay Contact

Rated 5Amps @ 24VDC/230VAC incase of failure of any one the input

power supply.

Conductor cross section - 16 mm<sup>2</sup> solid

10 mm<sup>2</sup> stranded

AWG 6

Dimension (LxBxH)mm -131 x 68 x 131 Mounting -35mm DIN Rail Weight -1.4Kg.Approx

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

## **Approvals**