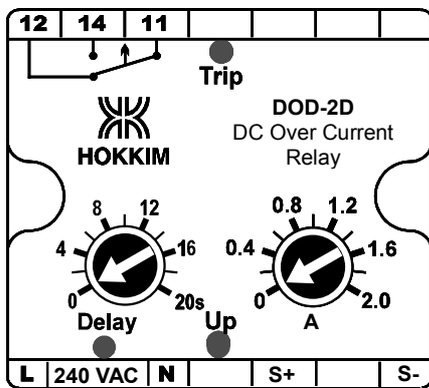


Model : DOD-2D
Description : DC 2A Over Current Relay with Delay

Utilization:

The DOD-2D monitors direct current (ripple). Its current setting is adjustable from zero to 2.0ADC and the delay setting is adjustable from 0 to 20 sec. The current circuit is connected to terminals S+ and S-. The DOD-2D is designed to sense over current. When the measured current is below the setting, an internal relay will energize and the green Up LED comes ON while the Amber Delay LED and the red Trip LED are OFF. If the current rises above the setting, the Amber Delay LED comes ON, after the set delay, the relay releases and the green Up LED goes OFF while the red Trip LED comes ON.



Technical Data

Supply Voltage	: □240VAC □115VAC
	□24VDC □12VDC
Frequency	: 50~60Hz
Consumption	: 2VA Voltage Circuit
	: 1VA Current Circuit
ON/TRIP Hysteresis	: 2% of rated
Current Adjustment	: 0 - 2ADC
Delay Adjustment	: 0 - 20 Sec
Indication	: Green LED (Up)
	Amber LED (Delay)
	Red LED (Trip)
Dielectric Strength Between:	
Current & Voltage Circuit	: 3 kV
Output & Voltage Circuit	: 2 kV
Output Contacts	: 2 kV
Output Contacts	: 5A 240V 50Hz AC1
Relay Up	11-14 Close
	11-12 Open
Relay Trip	11-14 Open
	11-12 Close

