IDEM VIPER DIN Rail Power Supply TYPE DRS-2415

DESCRIPTION:

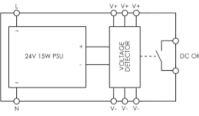
The Viper DRS-2415 Power Supply from IDEM Safety Switches has been designed to provide regulated 24VDC power to devices such as safety switches and safety relays.

The DRS-2415 has both short circuit and over-voltage protection built in, this is in addition to a "DC OK" voltage free signal contact to indicate the status of the DC power.

FEATURES:

- Wide input range (85-265V AC).
- DC OK indication and signal contact.
- 6 output volatge terminals for multiple connections.
- 22.5mm DIN rail mountable enclosure.
- 24 Vdc output 15W/0.63A.
- Over-Voltage protection.
- Short circuit protection.
- The DRS-2415 requires no maintenance, there are no serviceable parts.

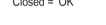
INTERNAL BLOCK DIAGRAM AND TERMINAL CONNECTION:



CONNECTION EXAMPLE:

Terminal Connections

- L Live Connection VAC Supply
- N Neutral Connection VAC Supply
- + +24VDC Output Connection
- 0VDC Output Connections
- DC OK DC Status Signal Output Closed = 'OK'





0000

0000

S-2415



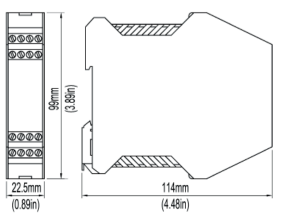
85VAC - 265VAC LESE LESE 24 VDC STOP (MOMENTARY) ā \$13 24VDC \$11 \$2 A1 13 23 33 YELLOW DRS-2415 GREEP SUPERVISION SCR-31-I 45-245VAC 24VDC @ 0.63A WHITE A2 14 \$10 \$12 24 34 0 VDC K2 K1 K3

SPECIFICATIONS:

Specifications: AC Input Voltage Range 85 – 265 Vac Input Frequency 50 – 60 Hz 30A at 240Vac, cold start at 25°C Inrush Current Input Current (115/230VAC) 0.4 / 0.2 A Output Voltage 24 Vdc Output Current 0.63 A Load Regulation ±1% (10% to 100% load) Line Regulation ±0.5% (100-240VAC line change) Ripple & Noise 1% or 50mV whichever is greater Short Circuit Protection Continuous - hiccup mode Over-voltage Protection 130-150%, Zener clamp Efficiency 75% Operating Temperature 0 - +55°C -20 - +85°C Storage Temperature DC OK Signal Contact Rating 24Vac/dc, 200mA

DIMENSIONS:

85VAC - 265VAC



SALES NUMBER 180040

DESCRIPTION

VIPER DIN RAIL POWER SUPPLY

CE