ELR MINING PANEL MOUNT 72 x 72 240V AC 0.03mA-5A

Power Distribution and Protection > Earth Leakage Protection > Earth Leakage Relays > IME Earth Leakage Relays and Toroids > Panel Mount Mining Earth Leakage Relays > DSRM72 Series 2 Relays





Earth Leakage Relay Mining Panel Mount 72x72 240V AC 0.03mA-5A

- Panel mount relay, 72 x 72mm
- 1 x trip change-over contact
- Second change-over latching contact selectable trip or power fail
- LED indication 20%, 30, 40% & 50%
- Field selectable positive or negative security
- 30mA to 5A sensitivity and up to 0.5s time delay
- Harmonic filter

Representative Photo Only (actual product may vary based on configuration selections)

| SPECIFICATIONS | |
|--|---|
| Product Series | DSRM |
| Component Type Power Distribution & Protection | Earth Leakage Relay |
| Details, Connection | Low voltage lines, with TD series, 4 wire. |
| Input Frequency, Nom | 50 Hz |
| Waveform | Sinusoidal (type AC) or chopped pulsating with superimposed D.C. (type A) according to EN60947-2 (annex Band M) IEC60947-2 |
| Operational Frequency, Min | 47 Hz min |
| Operational Frequency, Max | 63 Hz max |
| Unom, Supply Voltage, AC, Nom | 240 V AC |
| Umin, Supply Voltage, AC, Min | 204 V AC |
| Umax, Supply Voltage, AC, Max | 264 V AC |
| Burden, Rated | 2.5 VA |
| Power Dissipation, Max | 3.5 W |
| Number of Setpoints | 14 |
| Setpoint Range(s) | 0.03 5A Configurable |
| Configuration Method | Potentiometer / DIP-Switch |
| Trip Time, Min | 50 ms |
| Trip Time, Max | 500 ms |
| Details, Indicator | Power on: green LED "ON". Transformer connection failure: red LED "TRIP" and relay "TRIP" switching. Ring current transformer-relay connection failure: red LED "TRIP" blinking + "TRIP" relay switching. |
| Display Technology | LED Sequence |
| Reset Type | Manual local or Remote |
| Alarm Function | Yes |
| Details, Alarm | TRIP state memorisation: red LED "TRIP" + relay latching |



ELR MINING PANEL MOUNT 72 x 72 240V AC 0.03mA-5A





| 2 |
|--|
| 2 CO |
| No Y/N |
| SPDT latching alarm contact and 1 SPDT latching contact selectable alarm or power fail alarm. |
| III |
| 2 |
| 450 V (rms) |
| 5 kV |
| Fast-On Crimp Terminal(s) |
| Panel Mount |
| Plastic PC (Polycarbonate) self-extinguishing material |
| IP40 |
| IP20 |
| 68 mm |
| 68 mm |
| 4763 Hz |
| 50% I∆n |
| 0.05, 0.1, 0.15, 0.2, 0.3, 0.4, and 0.5 s |
| -5 °C min |
| 60 °C max |
| -40 °C min |
| 70 °C max |
| Suitable for tropical enviroments |
| 0.03, 0.06, 0.1, 0.2, 0.3, 0.4, 0.5, 2 ranges x1, x10 |
| |
| AS/NZS 2081.3 EN 60439-1 EN 61010-1 EN 50081-1 EN 50082-2 EN 55011 IEC 60755 |
| EN 60439-1 EN 61010-1 EN 50081-1 EN 50082-2 EN 55011 |
| EN 60439-1 EN 61010-1 EN 50081-1 EN 50082-2 EN 55011 IEC 60755 |
| EN 60439-1 EN 61010-1 EN 50081-1 EN 50082-2 EN 55011 IEC 60755 |
| EN 60439-1 EN 61010-1 EN 50081-1 EN 50082-2 EN 55011 IEC 60755 Green LED Red LED |
| EN 60439-1 EN 61010-1 EN 50081-1 EN 50082-2 EN 55011 IEC 60755 Green LED Red LED 50 %RH |
| EN 60439-1 EN 61010-1 EN 50081-1 EN 50082-2 EN 55011 IEC 60755 Green LED Red LED 50 %RH 72 mm |
| EN 60439-1 EN 61010-1 EN 50081-1 EN 50082-2 EN 55011 IEC 60755 Green LED Red LED 50 %RH 72 mm |
| EN 60439-1 EN 61010-1 EN 50081-1 EN 50082-2 EN 55011 IEC 60755 Green LED Red LED 50 %RH 72 mm 75 mm |
| |

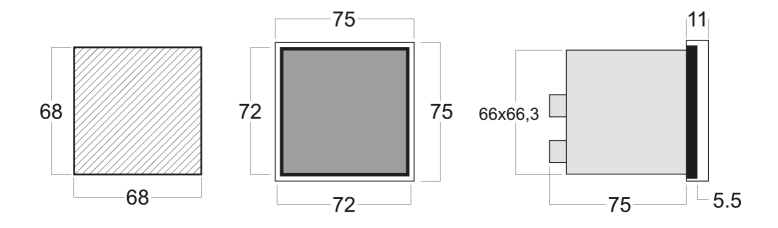


ELR MINING PANEL MOUNT 72 x 72 240V AC 0.03mA-5A





| REFERENCES | |
|---|---|
| IECEx Certificate | - |
| Supplier Declaration of Conformity: | - |
| Installation Guide: | - |
| User Manual: | - |
| Manufacturer Datasheet: | - |
| Manufacturer Catalogue & Product Selection: | - |



Dimension Diagram



ELR MINING PANEL MOUNT 72 x 72 240V AC 0.03mA-5A

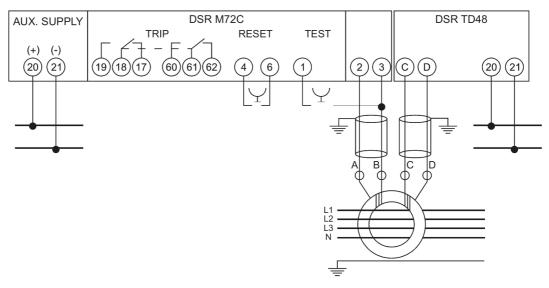
Power Distribution and Protection > Earth Leakage Protection > Earth Leakage Relays > IME Earth Leakage Relays and Toroids > Panel Mount Mining Earth Leakage Relays > DSRM72 Series 2 Relays



Setting 1 OPTION

AL.2 = alarm with 2 SPDT output contacts S 291/117 = wiring diagram number (Select contact output type option using DIP switch located on relay facia)

S 291 / 117



Connection / Wiring Diagram

S 291/117

