FERRAZ SHAWMUT IS NOW





Low voltage distribution





Fuse Monitorina Types FM 100 to 260 and FM 380 to 690

The FM fuse monitoring provides a facility for an immediate tripping option after a fuse blown:

- no danger for 2-phase motor loading
- prevents unsafe neutral voltages
- Small and compact size
- No need for external supply voltage
- Wide voltage range 100V...260VAC and 380V...690VAC
- Full operational ability even with phase unbalance
- Safe and reliable
- EMC-tested
- Operates with all standard fuses
- Suitable for monitoring the fuses in capacitor banks

The FM Fuse Monitoring can be used with fuse links of all types and sizes. Striker-type fuses are not required which reduces overall cost. The red pilot light indicates any fuse blown and 1 N/O. + 1 N/C. auxiliary contacts give an alarm or a trip signal.

The FM Fuse Monitoring has a green LED indicating normal status (a voltage on fuse holders). The green LED turns off and the red LED on, in the case of one or more fuses blown.

The FM Fuse Monitoring is automatically reset after the blown fuses have been replaced.

Extreme safe operation has been ensured by testing the FM unit with a 14.8 kV impulse voltage across the blown fuse and with 5 kV/1 min voltage test between the power circuit and auxiliary contacts.

The wires on the supply side are double insulated. For the new ITC-switch fuse, there is a snap-on mounting available on to the side of the switch. For other ITC-switchfuses or NHfusebases, the fuse monitoring can be screwmounted with mounting feet or snap on DIN rail when using the FM model.



The green led in ready and ok state and the red led in the failure situation.



Fuse monitoring mounted to the ITC-

Ordering Information

Fuse Monitoring, Suitable for 3-phase circuits (can be used for single-phase).

- includes the auxiliary contacts 1NO + 1NC.

Reference	Cat Number	Rated voltage [Vac]	Mounting on	Weight [kg]	Pack [pcs]
N229276A	FM100/260	100260	ITC	0.14	1
P229277A	FM380/690	380690	ITC	0.14	1
S236824A	FM100/260RD	100260	Rail DIN	0.19	1
T236825A	FM380/690RD	380690	Rail DIN	0.19	1





6.3 mm



Clamps for fitting - 5 mm Cubars



Cubars

Mounting accessories

Includes 6 pcs crimp terminals.

Reference	Cat Number	For switch size ITC/ITCP	Crimp terminal size [mm]	Pack [pc]	Description
J229272A		ITC/ITCP 32,63,125,160	2.8 - 0.8	1	6 x Terminals 2.8 mm
K229273A			6.3 - 0.8	1	6 x Terminals 6.3 mm
L229274A		ITC/TTCP 250,400,630,800	6.3 - 0.8	1	6 x Clamps for fitting - 2.5 or 5mm Cubars



Fuse Monitorina. Types FM 100 to 260 and FM 380 to 690

Technical Data, Type FM 690

Power Circuit

Connection wire no:s 1, 3, 5
Connection wire no:s 2, 4, 6
Rated voltage FM 100 to 260
Rated voltage FM 380 to 690
Voltage tolerance
Power consumption
Rated frequency
Measuring impedance
Impulse test voltage (1.2 / 50 µs)

Double insulated 0.75mm2 Cu, length 60 cm 0.75 mm2 Cu, length 60 cm 100 Vac ... 260 Vac 380 Vac ... 690 Vac

-10% ... +10% < 3 VA 50 / 60 Hz > 1000 Ω/V

- Phase to phase- Supply to load14.8 kV



Output terminals (Auxiliary contacts)

Terminals:

FM —/— FM —/—RD

Wire section:
Flexible Cu
Rigid Cu
Rated current le

Minimum for sure operation Rated voltage / max. breaking voltage Rated breaking capacity Contact material 13-14 (NO), 21-22 (NC) 11-14 (NO), 21-22 (NC)

1,5 mm²
2,5 mm²
4A / 250Vac / AC1
3A / 250Vac / AC15
2A / 24Vdc / DC13
20mA / 24Vac/dc
250 Vac / 440 Vac
2000 VA
Cadmium free



CMS Base

Characteristics

Specified ambient air temperature range Transport and storage temperature range Operating time Overvoltage category / Pollution severity Dielectric test voltage: Power circuit/output terminals

Tower circuit output terminal

-25...+55° C -40...+70° C < 2 sec III / 3 IEC 947-1

5 kVrms / 1min 50Hz



NH Base

EMC:

Emission
Conducted Emission
Radiated Emission
Harmonic Currents Emissions
Immunity
Electrostatic Discharge (ESD)

RF Radiated Field Electrical Fast Transient (EFT) RF Electromagnetic Conducted RF Electromagnetic Field (GSM)

Magnetic field immunity Continuous Pulse 1.2 / 50 µs Housing

Degree of protection: Weight

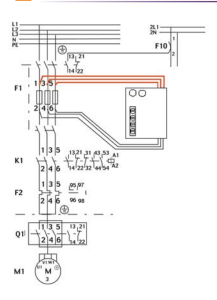
EN 55022 (1994) Class B EN 55022 (1994) Class B EN 61000-3-2 (1995) Class A

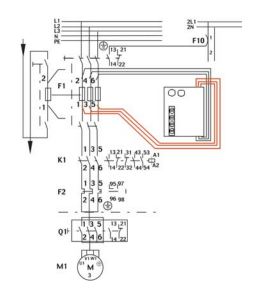
EN 61000-4-2 (1995) Criteria B Level 2/3 (Contact/Air) EN 61000-4-3 (1996) Criteria A Level 3 EN 61000-4-4 (1995) Criteria B Level 3 EN 61000-4-6 (1996) Criteria A Level 3 ENV 50204 (1995) Criteria A

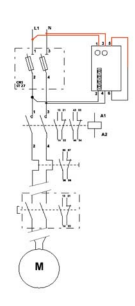
EN 61000-4-8 (1993) Level 5 EN 61000-4-9 (1993) Level 5 Self-extinguish thermoplast with V-0 behavior in accordance with UL 94 IP 20 140 g



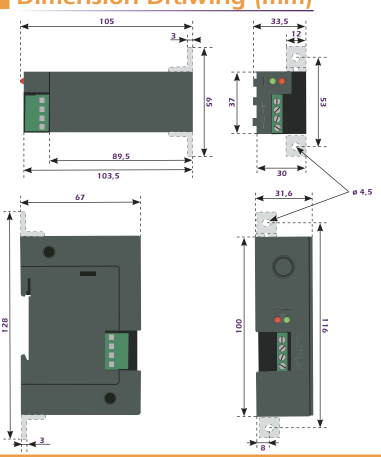
Contact Functions



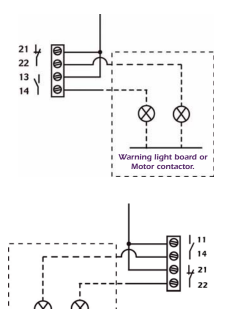




Dimension Drawing (mm)



Output connection



Warning light board or Motor contactor.

Master Distributor in China: Majestic Global Limited

Unit 1207-8 Grandtech Centre, 8 On Ping Street, Shatin, Hong Kong

Tel:+852 23078933 Fax:+852 2307 8950

Email: info@mgl.com.hk www.mgl.com.hk

HONG KONG | SHENZHEN | GUANGZHOU | SHANGHAI | BEIJING | XI'AN