(

Fireman Switch





Wiring Devices



Fireman Switch



Wiring Devices

MK Fireman Switch - provides protection against the hazards and accidents associated with electrical leakages during a fire mishap in a building.

Without the protection from a fireman switch to cut off or isolate the power supply in a fire mishap, firefighters who try to put out the fire by means of water hose are pitted against the risks of electrocution caused by live electrical power supply running wild through water conductivity.

The forms of protection that MK fireman switch offers:

- **Neon Signboards** These switches are used to interrupt the power supplies to the neon signboards for shops. Neon signboards use high voltage electric currents. The fireman brigade, can activate the fireman switches to avoid any additional fires and prevent electrocution.
- **Electrical Power** These switches are used to cut off the electrical power supply to a whole floor or an entire building.



List No.	Description	Qty/Carton	Weight/Piece
FS 0202	2 poles 20A	10	0.908kg
FS 0322	2 poles 32A	10	0.908kg
FS 0204	4 poles 20A	10	0.964kg
FS 0324	4 poles 32A	10	0.964 kg

Technical Specification

- IEC 60947-3
- Rated Voltage 240V/415Va.c. 50Hz
- Die cast aluminium enclosure
- Interlocking ON and OFF position
- Cover Can only be opened when switch is at "OFF" mode
- IP 65 protected.

Cable Entries

- Conduit or cable entries from top or bottom are available. Size 2 x M20 from top and bottom
- Maximum cable size 25mm sq.

MK Electric (Malaysia) Sdn Bhd (Co. No. 39068-A)

Komplek Perusahaan LTAT
Jalan Pengapit 15/19, 40000 Shah Alam
Selangor Darul Ehsan, Malaysia

Telephone (603) 5519 4507
Facsimile (603) 5510 8867
Website www.mkelectric.com.my

Publication No, MKM_FIREMAN_R1_0713





