

Metering Voltage supply Cables with Fuses

For the supply to the panel Mounted meters or DIN rail pluggable Meters in the Panel board meter enclosure range.

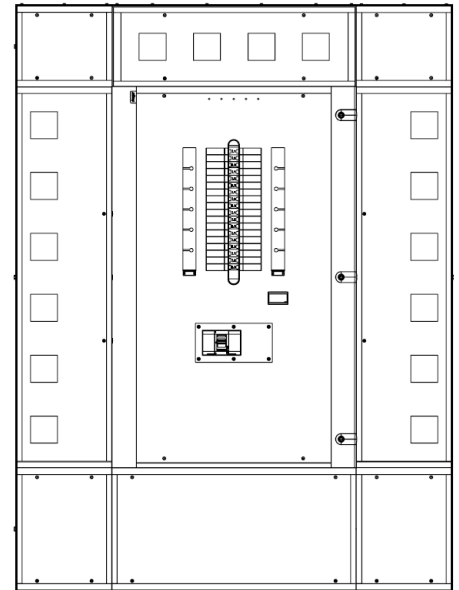
The voltage to meter fuse packs consist of a 1500mm cable set that will have the ring terminals terminated on the main phases L1, L2, L3 and Neutral of the busbar system in either the JN or JF panel board.

The fuse carriers consist of 4 fuses rated at 3A 250V suitable for the connection of up to 36 meters, the fuses are mounted on a short section of din rail that can be mounted in the most convenient position in the panel board chosen.

The opposite side of the fuse is the pluggable cable to connect into the first meter (voltage in) and then can be daisy chained into other meters if required using the meter to meter supply cables listed online or in the commercial catalogue.

JN130MF with M8 ring terminals for use with the 250A JN panel boards.

JF130MF with M12 ring terminals for use with 400A to 800A panel boards.



For use in the Panel board meter enclosure system

| Description | Cat ref. |
|---|----------|
| 1.5M Voltage Supply Cable With Fuse Carrier (For JN Meter Enclosure System) | JN130VMF |
| 1.5M Voltage Supply Cable With Fuse Carrier (For JF Meter Enclosure System) | JF130VMF |