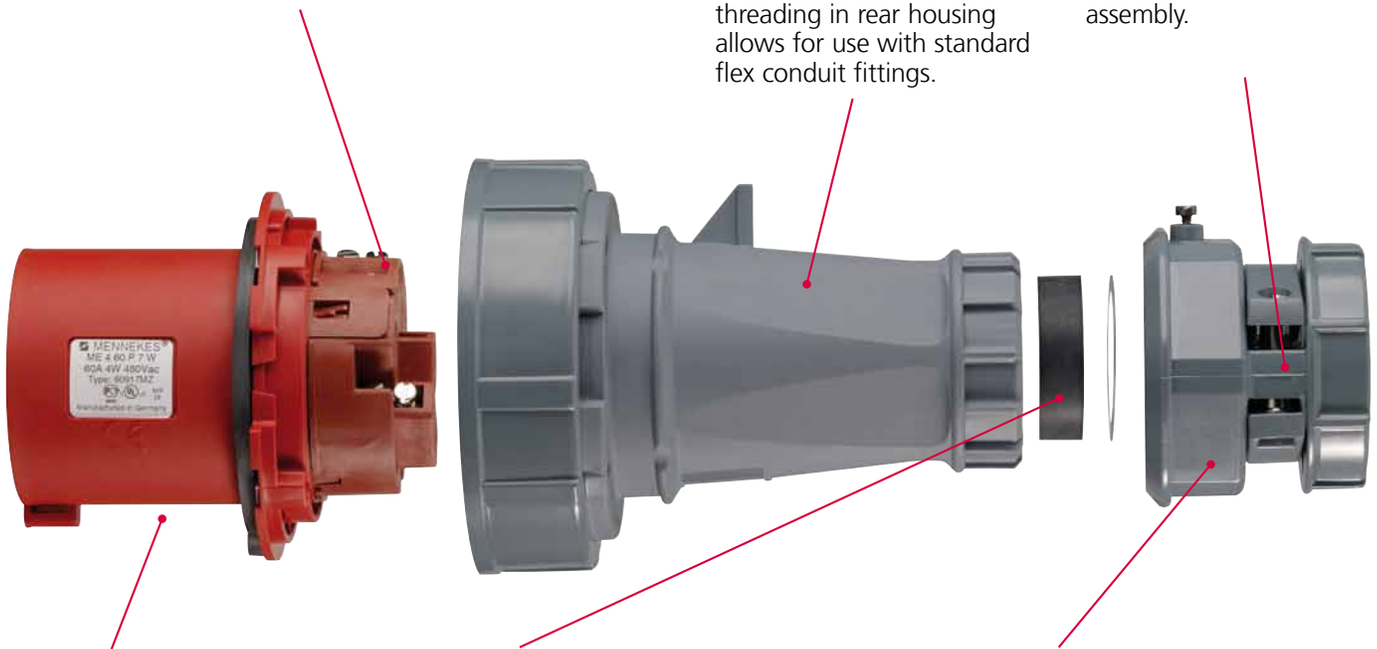


MENNEKES offers a wide range of Wiring Devices for various applications.

The terminals provide a large clamping area, with uniform contact pressure on the conductor providing low contact resistance in use. High operational reliability is assured.

60A and 100A models also have an ergonomic design to facilitate the mating and un-mating of devices. NPT threading in rear housing allows for use with standard flex conduit fittings.

The strain relief clamps and screws are captive reducing the possibility of losing components during assembly.



Nickel-plated plug pins seated in contact carriers molded from heat resistant thermoplastic materials give increased corrosion protection in aggressive and high humidity environments.

The onion ring seal with its large sealing surface can be adapted to all common cable diameters.

The external strain relief protects the sealing ring as it absorbs stresses caused by movement of the cable. A locking screw prevents accidental movement of the strain relief. The effectiveness of the strain relief can be checked at any time, therefore working safety is considerably increased.

Features and benefits

Receptacles

Compact units are ideal for panel mount installations. Receptacles have an oversized ground sleeve to prohibit mismatching of different voltages.

Plugs

In-line plugs feature non-metallic housings with locking rings and gaskets for watertight protection.

Inlets

Ideal for generator or motor plug interface applications, inlets are compact and can be surface mounted or mounted with available back boxes.

Connectors

In-line connectors feature dead-front construction for safety and use split brass solid sleeves.