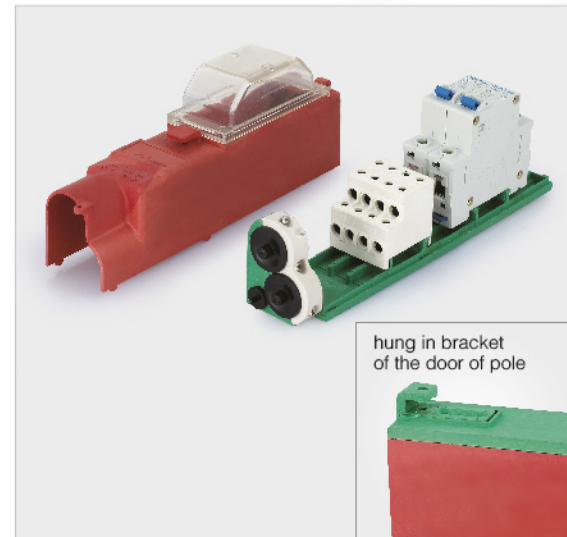


TYPE: M3

- **Body made of polyamide resin** 6 self-extinguishing and infrangible.
- **Moulded connector made of polyamide resin** 6 self-extinguishing.
- **Pressed terminals** made of 3 ways zinc electro-alloy.
Fast assembling on DIN rail.
Single connection of the wires by stainless steel screws.
- **Double DIN rail** to allow **4 cables 3 ways terminal strip 4*16 sqmm** plus one or two fuse carriers(or MCB).
- **Voltage 450V max. current 63A**
- **Pole recessed mounting diameter min.89mm.**
The **min.dimensions of the door** opening of the pole should be **80*300mm.**
- **Body and terminals class 2** according to CEI64-8/4 standards
- **Protection rate IP54** along the frame;
IK 08 according to CEI EN 50102 standards.
- **Any RAL colour on request.**



LIST OF POLE'S JUNCTION BOXES

Type	Dimensions of door	Min.Diameter of pole	Cables's diameter	Qty of Fuse (MCB)	Protection
M2	100X400mm	φ 140mm	4X35 sqmm	1 ,2,3 or 4pcs	IP54
	100X400mm	φ 140mm	4X50 sqmm	1 ,2,3 or 4pcs	IP54
	100X400mm	φ 140mm	5X16 sqmm	1 ,2,3 or 4pcs	IP54
	100X400mm	φ 140mm	5X35 sqmm	1 ,2,3 or 4pcs	IP54
M3	80X300mm	φ 89mm	4X6 sqmm	1 or 2pcs	IP54
	80X300mm	φ 89mm	4X16 sqmm	1 or 2pcs	IP54