



Perilex 5-pole socket Wall mounted

• This Perilex 5-pole socket is suitable for use with devices that require three-phase electric power such as industrial ovens, bakeries, medical equipment, etc.

Max operation voltage: 400VAC

Max current: 16A

Poles: 3P+N+E (Phase L1, Phase L2, Phase L3, Neutral N, Earth PE)

IP rate: IP20 Materials:

Socket Cover: PC Polycarbonate. Socket Base: PC Polycarbonate. Contacts: Brass (approx. 70% copper)

Installation: install on the wall (Wall mounted).

Required tools for installation: Phillips screwdriver and slot screwdriver. **Safety:** equipped with Cable Holder to prevent disconnection during use.

Certification: KEMA certification according to IEC 60309.

Compatible Countries: Universal.













PRODUCTS:

Catalog No	Model	Max Cable Diameter	Color	Weight	Unit packing	Quantity in carton
D5P00405PMW	S-9-1	13 mm	White	0.0967	Bag	15

DRAWINGS: (mm)







