



**Mennekes 1210 Product information and technical parameters :**

**Brand: Mennekes**

**Name: Wall mounted receptacle**

**Model: 1210**

Product Name:Wall mounted receptacle.

Part No.:1210.

Ampere:32A.

Poles:5p.

Voltage:400V.

Earth position:6h.

Hertz:50-60 Hz.

Connection technology:Screw terminals.

Contact:standard.

Protection type:IP67.

screw terminals

four external fixing holes

one cable entry at top and one blind cable entry (can be cut out) at bottom

receptacles are designed for adding an auxiliary contact switch

Product Name:Panel mounted receptacle

Part No.:3447.

Ampere:32A.

Poles:5p.

Voltage:>50-500V.

Earth position :2h.

Hertz >300-500Hz.

Connection technology:Screw terminals.

Contact: standrad.

Protection type IP44 Mennekes 1210.

screw terminals.

straight.Product Name:Cepex flush mounted receptacle

Part No [1210](#):4126.

Ampere:32A.

Poles:3p.

Voltage:110V.

Earth position: 4h.

Hertz 50-60Hz.

Protection type IP44.

screw terminals.

with flush mounted installation box.

meeting DIN 18032 standards for ball rebound Mennekes 1210. Product Name:Panel mounted receptacle RAPIDO® with TwinCONTACT

Part No.:997.

Ampere:16A.

Poles:3p.

Voltage:230V.

Earth position :6h.

Hertz 50-60Hz.

Connection technology:Screwless - TwinCONTACT.

Contact: standrad.

Protection type IP44.

screwless spring terminals.

suitable for through wiring Mennekes 1210.

for wall apertures 61 mm Ø.

central fixing.Product Name:Wall mounted receptacle

Part No.:5043A.

Ampere:125A.

Poles:4p.

Voltage:400V.

Earth position :6h.

Hertz50-60 Hz.

Connection technology:screw terminals.

Contact: standard.

Protection type:IP67.

screw terminals.

TorsionSpringCONTACT.

fused with 3 pole fuse socket NH 00.

also available with fuse disconnecter.Product Name:Panel mounted receptacle

Part No. 1210. :1493.

Ampere:32A.

Poles:3p.

Voltage:400V.

Earth position :9h.

Hertz 50-60Hz.

Connection technology:Screw terminals.

Contact: standrad.

Protection type IP44. 1210.

screw terminals.

suitable for through wiring.

20° inclination.

receptacles optional fitted with auxiliary contact