DATASHEET - X652MG



Socket outlet, 13A, 2G, 2P, switched

Part no. X652MG Catalog No. X652MG



Delivery program

| Delivery program | | | |
|------------------------------------|----------|-----|--|
| Product Range | | | Xtra Surface Metal |
| Function | | | Sockets, switched |
| Current rating | Amperage | | 13 A |
| Rated operating voltage | Volts | | 250V~ |
| No. of gang | | | 2 Gang |
| Switch type | | | Double Pole |
| Types conform to (Standards) | | | BS 5733 |
| Front plate colour | | | Grey (Epoxy Powder Coating for Corrosion Resistance) |
| Front plate material | | | High Quality Steel |
| Rocker colour | | | White |
| Rocker material | | | Urea |
| Base colour | | | Grey |
| Base material | | | Thermoplastic |
| Front plate / module dimensions | | mm | 148 x 87 |
| Front plate depth | | mm | 9.6 |
| Fixing Centres | | mm | 120.6 |
| Recommended Minimum back box depth | | mm | 35 |
| Weight (kgs) | | kgs | 0.433 |
| Contact material | | | Silver Nickel |
| Terminal material | | | Brass |
| Terminal Screw Details | | | Zinc Coated Steel with clear Passivation |
| Terminal capacity (L.N & E) | | mm² | 4 x 2.5mm ² or 2 x 4.0mm ² or 1 x 6.0mm ² |
| Terminal screw head design | | | Combination Head |
| IP Rating | | | IP20 |

Technical data FTIM 7.0

| Electric engineering, automation, process control engineering / Electrical installation, device / Installation switch set / Plug socket (ecl@ss10.0.1-27-14-40-42 [AKE352014]) Model Protective contact Protective contact Protective earth pin round Number of active Pins (round) Number of active Pins (flat) No Number of active Pins (flat) No No No No No No No No No N | Technical data ETTM 7.0 | | | | |
|--|--|------------------|--|--|--|
| Model Protective contact Protective earth pin round Number of active Pins (round) Number of active Pins (flat) No Nith signal lamp No Nith built-in USB power supply Number of units Number of modules (module system) Number of socket outlets switchable Number of socket outlets switchable Number of phases Number of phases Number of phases Nith bilt-in USB power supply Nith bilt-in USB power supply Number of socket outlets switchable Number of socket outlets switchable Number of socket outlets switchable Number of phases Screwed terminal Nith hinged lid No No Nith child-protection No | Domestic switching devices (EG000013) / Socket outlet (EC000125) | | | | |
| Protective contact Protective earth pin round Number of active Pins (round) Number of active Pins (flat) No With signal lamp No With built-in USB power supply Number of modules (module system) Number of modules (module system) Number of socket outlets switchable Number of phases Query Number of ph | Electric engineering, automation, process control engineering / Electrical installation, device / Installation switch set / Plug socket (ecl@ss10.0.1-27-14-40-42 [AKE352014]) | | | | |
| Protective earth pin round Number of active Pins (round) Number of active Pins (flat) No With signal lamp No With built-in USB power supply Number of modules (module system) Number of modules (module system) Number of socket outlets switchable Number of phases Indication Connection type Screwed terminal With hinged lid With child-protection Label space/information surface No | Model | British Standard | | | |
| Number of active Pins (round) Number of active Pins (flat) No With signal lamp No With built-in USB power supply No Number of units 1 Number of modules (module system) Number of socket outlets switchable 2 Number of phases 2 Indication Connection type Screwed terminal With hinged lid With child-protection With child-protection Label space/information surface O O O O O O O O O O O O O | Protective contact | Yes | | | |
| Number of active Pins (flat) No Nith signal lamp No No Number of units Number of modules (module system) Number of socket outlets switchable Number of phases Connection type Nith hinged lid Nith child-protection Label space/information surface No No No No No No No No No N | Protective earth pin round | No | | | |
| Nith signal lamp No Nith built-in USB power supply No Number of units Number of modules (module system) Number of socket outlets switchable Number of phases Indication Connection type No Number of modules (module system) No Number of phases Indication Other Screwed terminal No No Nith child-protection Label space/information surface No No | Number of active Pins (round) | 0 | | | |
| Nith built-in USB power supply No Number of units 1 Number of modules (module system) 0 Number of socket outlets switchable 2 Number of phases 2 Imprint/indication Connection type Connection type Nith hinged lid No With child-protection Label space/information surface No No | Number of active Pins (flat) | 0 | | | |
| Number of units Number of modules (module system) Number of socket outlets switchable Number of phases Imprint/indication Connection type With hinged lid With child-protection Label space/information surface 1 O O O O O O O O O O O O | With signal lamp | No | | | |
| Number of modules (module system) Number of socket outlets switchable 2 Number of phases 2 mprint/indication Connection type With hinged lid With child-protection Label space/information surface 0 0 0 0 0 0 0 0 0 0 0 0 0 | With built-in USB power supply | No | | | |
| Number of socket outlets switchable 2 Number of phases 2 Imprint/indication Connection type Screwed terminal Nith hinged lid No With child-protection Label space/information surface 2 In print/indication | Number of units | 1 | | | |
| Number of phases Imprint/indication Connection type Connection type With hinged lid With child-protection Label space/information surface 2 Connection type Screwed terminal No Yes No | Number of modules (module system) | 0 | | | |
| Imprint/indication Connection type Screwed terminal No With hinged lid No With child-protection Label space/information surface Other Screwed terminal No No | Number of socket outlets switchable | 2 | | | |
| Connection type Screwed terminal No Nith hinged lid No Nith child-protection Label space/information surface Screwed terminal No No | Number of phases | 2 | | | |
| With hinged lid No With child-protection Yes Label space/information surface No | Imprint/indication | Other | | | |
| With child-protection Yes Label space/information surface No | Connection type | Screwed terminal | | | |
| Label space/information surface No | With hinged lid | No | | | |
| | With child-protection | Yes | | | |
| Aluminium | Label space/information surface | No | | | |
| Auminum | Colour | Aluminium | | | |

| RAL-number (akin) | | 0 |
|---|----|---------------------------|
| Transparent | | No |
| Lockable | | No |
| Eject-mechanism | | No |
| Insulated mounting | | No |
| With function lighting | | No |
| With orientation lighting | | No |
| Over voltage protection | | No |
| Fault current protection | | No |
| With miniature fuse | | No |
| Special power supply | | No special power supply |
| Mounting method | | Surface mounted (plaster) |
| Type of fastening | | Mounting with screw |
| Material | | Metal |
| Material quality | | Aluminium |
| Halogen free | | Yes |
| Surface protection | | Lacquered |
| Surface finishing | | Matt |
| Antibacterial treatment | | No |
| With on/off switch | | Yes |
| With loop through function | | Yes |
| Rotated central insert | | No |
| Nominal current | Α | 13 |
| Nominal voltage | V | 240 |
| Frequency | Hz | 50 - 50 |
| Rated fault current | mA | 250 |
| Suitable for degree of protection (IP) | | IP3X |
| For heavy conditions (in accordance with VDE) | | No |
| Impact strength | | IK00 |
| Width of device | mm | 146 |
| Height of device | mm | 86 |
| Depth of device | mm | 80 |
| Min. depth of built-in installation box | mm | 35 |
| | | |