Finishing set for telephone socket with 2 RJ11 contacts in parallel, for flush mounting in trunking systems or in splashproof switching materials.

101-69032



Finishing set for a mechanism with two RJ11 connections for telephone. A telephone microphone is located above the inputs. This central plate is suitable for flush mounting in trunking systems or in splashproof switching materials.

Technical data

Finishing set for telephone socket with 2 RJ11 contacts in parallel, for flush mounting in trunking systems or in splashproof switching materials.

The base has two RJ11 outputs connected in parallel, suitable for PSTN and ISDN. Not suitable for xDSL, Ethernet. The two RJ11 connectors are housed in an impact-resistant, dust-resistant and rigid polycarbonate housing, light grey RAL7035. This plastic complies with a filament test of 650°C and is halogen-free. The terminals have a mixed screw head (cross-slot 0.6x3.5mm). The base is provided with two snap hooks at the top and bottom that hold the central plate. The base is On each of its four corners, the base is also equipped with studs that ensure that the central plate is perfectly positioned in relation to the base. The central plate has two openings, above which an engraving has been made (two telephone symbols). The central plate is made of rigid pc+asa. The raw material is coloured white in the mass (approximately RAL9010). The plastic parts of the central plate comply with a filament test of 650°C and are halogen-free. Dimensions central plate: 45x45mm.CE marked.

- Protection degree: IP41 for the combination of a mechanism, central plate and faceplate
- Impact resistance: The combination of a mechanism, a central plate and a faceplate has an impact-resistance of IK06
- Marking: CE



