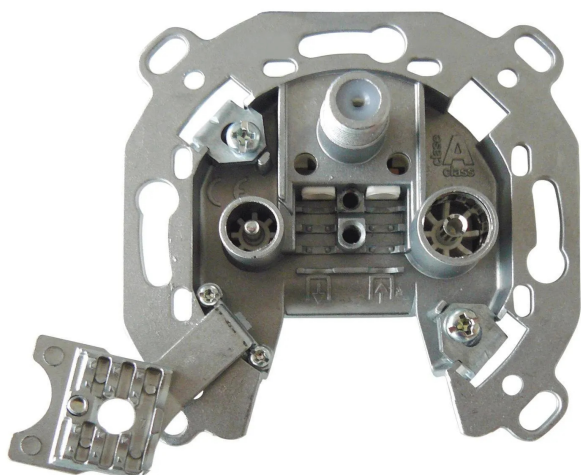


Item no.: 389598

KMD22ST - BK multimedia feed-through socket 22 dB ,DOCSIS 3.1, 5 - 1218 MHz

from **19,16 EUR**

Item no.: 389598
shipping weight: 0.10 kg
Manufacturer: Televes



Product Description

Feed-through socket with three connections. The IEC plug for terrestrial TV is located on the bottom left-hand side, the IEC socket for FM (radio) on the bottom right-hand side; the F connection for multimedia data is located at the top centre. Equipped with signal feed-through to enable multiple sockets to be connected in series. Also suitable for installation on floors 6 to 12 due to the low value. Specially designed for users, DOCSIS 3.1 compatible. Highlights- Robot-controlled automated production- High shielding- Excellent decoupling between outlets Features- Die-cast housing- Compatible with coaxial cables with sheath diameters ranging from 5 to 6.9 mm (Ø 5...6.9 mm) Good to know Televes antenna sockets with plug-in technology Advantages of class A antenna sockets:- The inner conductor is simply connected by pressing without the need for screws. - The inner conductor can thus be detached several times- Can be used for inner conductor diameters from 0.65 mm to 1.2 mm and external cable diameters from 5 mm to 6.9 mm- Conical F connection for easy insertion of the inner conductor- Specially fixed claws to simplify installation (strong, stable and long). Very low installation depth.- Lockable hinged clamp remains in position even when mounted horizontally!- The clamp is equipped with 3 serrated rows in 9mm for perfect fixing of the braid- Third keyhole for better fixing- Cleanly rounded edges to protect against injury- Complies with shielding class A This product range also includes helpful printing on the housing:- CE mark- Numerical and logical designation of the antenna socket type- Representation of inputs and outputs- Dimensional information for stripping the cable

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

