

Item no.: 389295

EFA417 - 4-way Easy-F tap-off 5-2400 MHz AD: 17 dB

from **34,10 EUR**

Item no.: 389295 shipping weight: 0.30 kg Manufacturer: Televes



Product Description

Junction box equipped with 4 junction outputs and EasyF connection technology for SMATV signals, with a compact design and efficient electrical behaviour. Due to the branch attenuation (16 dB), installation on the second (2nd) and third (3rd) floor is recommended. Designed for indoor installation, the branch can also be used outdoors with a housing (Ref. 4177). Supplied in boxes of 10 units. Highlights- EasyF connection system: quick and easy installation- Cast housing with good shielding properties- Outstanding reliability: automated production with the latest generation of micro-componentsFeatures- Reduces step losses- Excellent electrical behaviour: Reduction of impulse noise- Earthing screw included- Bidirectional DC pass between input and pass-through outputGood to knowEasyF connection system: simple and fastEasyF is an innovative connection concept in which the inner conductor of the coaxial cable is inserted directly into the device, improving connection reliability. Without the F connectors, the chassis can be reduced and the connection of two cables can be secured with a single screw. Time saving: Quick installation is possible as a connector does not have to be fitted to the coaxial cable first. In addition, the connectors do not need to be screwed to the device, which is sometimes difficult when space is limited. Connection reliability: The clamp that holds the cables prevents the coaxial cable from coming loose. Cost savings: No additional connections required (neither F nor IEC). Space optimisation: inputs and outputs are always on the same side of the device to prevent the coaxial cables from bending and to make it easier to work in cabinets and registration boxes. Very simple three-step assembly: to connect the two cables, simply unscrew the front plates and screw them back on:1. Unscrew the front plate of the distributor to access the connection.2Insert the previously stripped coaxial cables.3. Close the front panel and screw it tight to ensure the connection. Learn more about the reliability of

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

