## **Televes**



# Splitting Enclosure for DIN rail installation Up to 16 fibers

Designed to work as a pass-through and diverting element for optical fiber cables. It has a support for installation on standard DIN rail. It is commonly used in fiber optic networks in industrial environments, due to its great robustness against adverse conditions such as impacts or high temperatures.

Can house up to 12 splices and 8 SC Simplex or 6 LC Duplex adapters.

Ref.	233102
Logical ref.	OVB812IK
EAN13	8424450305768

#### Packaging info

#### Physical data

Net weight	575.00 g
Gross weight	635.00 g
Width	40.00 mm
Height	148.00 mm
Depth	138.00 mm
Main product weight	575.00 g

#### Highlights

• Robust: made of steel.

## **Televes**

- It includes support for standard DIN rail mounting
- Security thanks to screw fastening, avoiding external manipulation
- Compact and discreet format
- Multi-fiber input/otput through 2 PG11 stuffing glands at the top and 2 access rubbers at the bottom
- Grey colour (RAL 7038)
- Equipped with 2 supports that can house up to 6 splices each one
- Including 12 heat-shrink protective sleeves for the fusions and 4 fixing flanges for the correct arrangement inside the register
- Screws for wall mounting are included
- Dimensions (W x H x D): 40mm x 148mm x 138mm



### **Technical specifications**: Ref. 233102

N		
Number of fibers		12
Number of tube inlets		2.0000
Pre-cut openings		No
Closure type		Cover
Front door locking system		Screw
Type of connections		Fusion splice
Installation type		Wall
Grounding		No
Material		Steel
Colour		Grey
Height	mm	128
Width	mm	125
Depth	mm	36