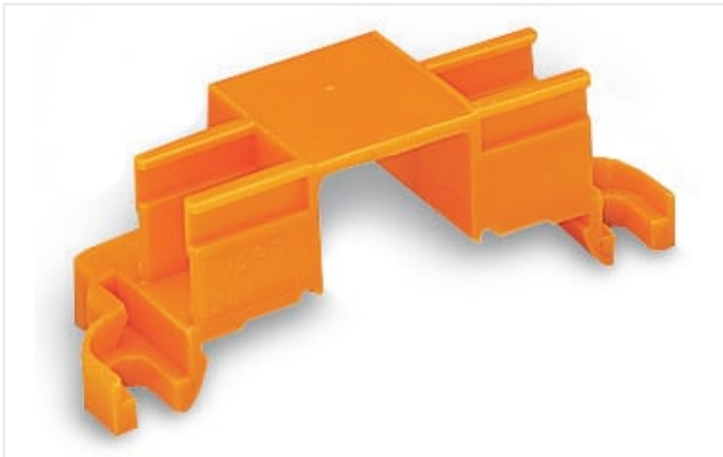


| : 243-112

Mounting carrier; for 4 connectors; 243 Series; for DIN-35 rail mounting/screw mounting; orange

<https://www.wago.com/243-112>



: ■ orange

### Quick Fix Mounting

Finding that the MICRO PUSH WIRE® Connectors for Junction Boxes are ideal for DIN-rail-mount panel applications, electrical installers have requested the ability to use them in distribution panels. These connectors provide easy connections for smaller conductors used in low-current applications. They are well-suited to terminating telephone-style conductors for connecting alarms, bells, door sensors, communication systems and more.

The mounting carrier is WAGO's professional solution. It is available with mounting slots for 4 or 6 connectors.

Depending on the number of conductors, each mounting slot can accommodate a 4- or 8-conductor MICRO PUSH WIRE® Junction Box Connector. The connectors simply snap into the mounting slots and are removable, allowing conductors to be exchanged during changeover.

The carrier is designed for easy mounting directly to the DIN-35 rail, or to a panel, via the screw-mount flanges provided on both sides. A large marking area for direct marking with a permanent felt-tip pen or for pre-printed, self-adhesive marking strips is provided for clear circuit identification.

### Mechanical data

Mounting type	DIN-35 rail Screw mount
Suitable	for 4 connectors

### Material data

Note (material data)	<a href="#">Information on material data can be found here</a>
Color	orange
Fire load	0.08 MJ
Weight	1.9 g

### Commercial data

Product Group	7 (Push Wire Conn.)
eCl@ss 10.0	27-14-11-92
eCl@ss 9.0	27-14-11-92
ETIM 8.0	EC002848
ETIM 7.0	EC002848
PU (SPU)	50 (10) Stück
Packaging type	Box
Country of origin VKOrg Germany	DE
GTIN	4017332335508
Customs tariff number VKOrg Germany	39269097900

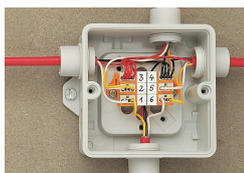
## Installation notes



Inserting a MICRO junction box connector into the mounting carrier.



Removing a mounting carrier from the assembly.



Typical application in a terminal box for burglar alarm  
– screw-mounted carrier



Example of a residential door bell application  
– carriers mounted on a DIN-35 rail



Example of a residential intercom application