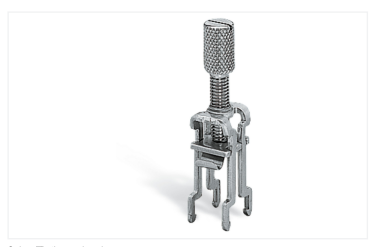
Shield clamping saddle; 11 mm wide; diameter of compatible conductor; 3 ... 8 mm

https://www.wago.com/790-108





Color: III silver-colored

Notes	
Safety information	Cannot be used for connecting ground conductors!

Physical data	
Width	11 mm / 0.433 inches

Material data		
Color	silver-colored	
Fire load	0 MJ	
Weight	12 g	
Material	Steel V2A Stainless steel	

Commercial data	
Product Group	2 (Terminal Block Accessories)
eCl@ss 10.0	27-14-11-50
eCl@ss 9.0	27-14-11-50
ETIM 8.0	EC002020
ETIM 7.0	EC002020
PU (SPU)	50 (10) pcs
Packaging type	Вох
Country of origin	DE
GTIN	4017332356954
Customs tariff number	85369010000

https://www.wago.com/790-108



Environmental Product Compliance

RoHS Compliance Status Compliant,No Exemption

Processing temperature (min.)	-35 °C
Processing temperature (max.)	85 °C
Processing temperature	-35 +85 °C
Continuous operating temperature from	-60 °C
Continuous operating temperature up to	105 °C
Continuous operating temperature	-60 +105 °C

Downloads

Environmental Product Compliance

Compliance Search

Environmental Product Compliance 790-108



Documentation

Documentation			
Bid Text			
790-108	19.02.2019	xml 2.68 KB	$\underline{\downarrow}$
790-108	28.11.2018	doc 23.50 KB	$\overline{\downarrow}$

https://www.wago.com/790-108



1 Compatible Products

1.1 Optional Accessories

1.1.1 DIN-rail

1.1.1.1 Shield termination



Item No.: 790-145

Carrier rail; with special perforations; 1000 mm long; tin-plated; silver-colored

1.1.2 Installation

1.1.2.1 Shield termination





Item No.: 790-100

Isolated mounting carrier; for busbar with screw M4 x 8 mm; gray

Item No.: 790-101

Item No.: 790-133

Item No.: 790-192

Item No.: 790-113

les; gray

silver-colored

Isolated mounting carrier; for busbar with sheet metal screw (3.5 x 9) mm; gray

1.1.3 N-busbar

Item No.: 210-133

mm x 3 mm; white

Item No.: 790-190

silver-colored

1.1.3.1 Mounting accessories



Busbar; tin-plated; 1000 mm long; Cu 10





Busbar; tin-plated; 30 mm long; Cu 10 mm x 3 mm; silver-colored



Item No.: 790-134

Busbar; tin-plated; 50 mm long; Cu 10 mm x 3 mm; silver-colored

1.1.3.2 Shield termination



U-shaped busbar; Cu 10 mm x 3 mm; for 5

I/O; suitable for 750 Series I/O modules;



U-shaped busbar; Cu 10 mm x 3 mm; for

5 I/O; suitable for 750 Series I/O modules;

Item No.: 790-191

U-shaped busbar; Cu 10 mm x 3 mm; for 8 I/O; suitable for 750 Series I/O modules; silver-colored



Item No.: 790-193

U-shaped busbar; Cu 10 mm x 3 mm; for 8 I/O; suitable for 750 Series I/O modules; silver-colored

1.1.4 Shield termination

1.1.4.1 Shield termination





Carrier with grounding foot; 90° to carrier

rail; 45 mm long; Cu 10 mm x 3 mm; suita-

ble for 790 Series shield clamping sadd-



Item No.: 790-110

Carrier with grounding foot; parallel to carrier rail; 15 mm long; Cu 10 mm x 3 $\,$ mm; suitable for 790-108 shield clamping saddles; gray



Item No.: 790-115

Carrier with 2 grounding feet; parallel to carrier rail; 125 mm long; Cu 10 mm x 3 mm; gray

Item No.: 790-114

Carrier with grounding foot; parallel to carrier rail; 45 mm long; Cu 10 mm x 3 mm; suitable for 790 Series shield clamping saddles and 791 Series shield clamps;

Item No.: 790-112

Carrier with grounding foot; parallel to carrier rail; 25 mm long; Cu 10 mm x 3 $\,$ mm; suitable for 790-108 and 790-116;



Installation Notes



WAGO's shield connection system is highly effective because the clamping unit can be brought very close to the unshielded part of the cable.

Hole Dimensions for Panel Mounting

Brief biosesti
charrier paster bior
Time 8.5 mm
Time 8.5 mm
Time 9.5 mm
Time 25.5 mm

Additionally, the spring material is part of the clamping saddle, providing a good electrical connection (the system also acts as a partial strain relief). The spring element integrated in the shield clamping saddle compensates for deformation and settling that results from a connected shield.



Installation

The shield clamping saddle is shipped ready for direct connection to the (10 x 3) mm busbar or to a drilled mounting plate. After connection, tighten the knurled screw to complete the installation. Maximum tightening torque: 0.5 Nm



Removal

To remove the clamping saddle, unscrew until ratcheted mechanism is released, then slightly tip saddle and remove the clamping saddle.



Carrier with grounding foot* (790-113), 45 mm long, busbar 90° to the DIN-rail *for all shield clamping saddle sizes



Carrier with grounding foot* (790-114), 45 mm long, busbar parallel to the DINrail

*for all shield clamping saddle sizes



Carrier with grounding foot* (790-1145), 125 mm long, busbar parallel to the rail *for all shield clamping saddle sizes



Securing an additional shield clamping saddle.



Tightening/removing a shield clamping saddle.



After connection, tighten the knurled screw to complete the installation. Recommended tightening torque: 0.5 Nm



To remove the clamping saddle, unscrew until ratcheted mechanism is released, then slightly tip saddle and remove the clamping saddle.

https://www.wago.com/790-108









Insulated mounting carriers for a common shield reference potential, independent of housing potential



U-shaped (10 x 3) mm copper busbar



Snap shield clamping saddles into any metal plate (max. thickness: 3 mm).

Subject to changes. Please also observe the further product documentation!