# Shield clamping saddle; 27 mm wide; diameter of compatible conductor; 6 ... 24 mm

https://www.wago.com/790-124





Color: III silver-colored

Notes	
Safety Information	Cannot be used for connecting ground conductors!

Physical data	
Width	27 mm / 1.063 inches

Material data		
Color	silver-colored	
Fire load	0 MJ	
Weight	21 g	
Material	Steel V2A Stainless steel	

Commercial data	
Product Group	2 (Terminal Block Accessories)
PU (SPU)	50 (10) pcs
Packaging type	Вох
Country of origin	DE
GTIN	4017332356961
Customs tariff number	85369010000

Product classification	
UNSPSC	39121722
eCl@ss 10.0	27-14-11-50
eCl@ss 9.0	27-14-11-50
ETIM 9.0	EC002020
ETIM 8.0	EC002020
ECCN	NO US CLASSIFICATION

https://www.wago.com/790-124

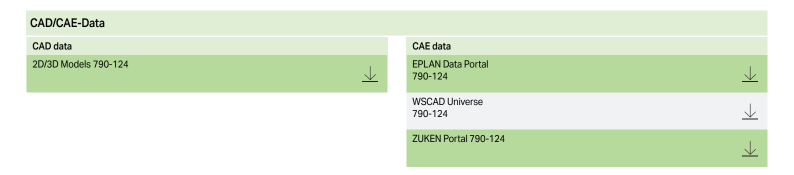


Environmental Product Compliance	
RoHS Compliance Status	Compliant,No Exemption

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 790-124

Documentation			
Bid Text			
790-124	19.02.2019	xml 2.69 KB	<u>↓</u>
790-124	28.11.2018	doc 23.50 KB	$\overline{\downarrow}$



https://www.wago.com/790-124



# 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

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

#### 1.1.3 N-busbar

# 1.1.3.1 Busbar



Item No.: 210-133

Busbar; tin-plated; 1000 mm long; Cu 10 mm x 3 mm; white

# 1.1.3.2 Mounting accessories





Item No.: 790-133

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

# 1.1.3.3 Shield termination











Item No.: 790-190

U-shaped busbar; Cu 10 mm x 3 mm; for 5 I/O; suitable for 750 Series I/O modules; silver-colored

#### Item No.: 790-192

U-shaped busbar; Cu 10 mm x 3 mm; for 5 I/O; suitable for 750 Series I/O modules; silver-colored

#### 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



#### 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.: 790-113

Carrier with grounding foot; 90° to carrier rail; 45 mm long; Cu 10 mm x 3 mm; suitable for 790 Series shield clamping saddles; 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; gray

# **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 Sheld become) Detarce X Time 9.5mm De

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

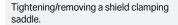


Securing an additional shield clamping saddle.

https://www.wago.com/790-124









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.



Carrier with grounding foot – busbar parallel to the rail



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!