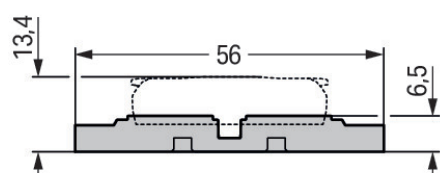
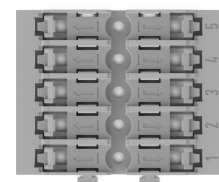


Color: ■ gray



Physical data

Width	47.8 mm / 1.882 inches
Height from the surface	6.5 mm / 0.256 inches
Depth	56 mm / 2.205 inches
Drilled hole diameter for snap-in mounting foot with tolerance	3.5 mm

Mechanical data

Design	5-way
Mounting type	Screw mount

Material data

Note (material data)	Information on material specifications can be found here
Color	gray
Material group	I
Insulation material (main housing)	Polyamide (PA66)
Flammability class per UL94	V0
Fire load	0.23 MJ
Weight	7.7 g

Commercial data

PU (SPU)	25 (5) pcs
Packaging type	Box
Country of origin	CN
GTIN	4066966119961
Customs tariff number	39269097900

Product classification

UNSPSC	39121702
ETIM 9.0	EC002848
ETIM 8.0	EC002848
ECCN	NO US CLASSIFICATION

Environmental Product Compliance

RoHS Compliance Status	Compliant, No Exemption
------------------------	-------------------------

Downloads**Environmental Product Compliance****Compliance Search**

Environmental Product
Compliance 221-2525



CAD/CAE-Data

CAD data

2D/3D Models
221-2525

CAE data

EPLAN Data Portal
221-2525ZUKEN Portal
221-2525

1 Compatible Products

1.1 Optional Accessories

1.1.1 Installation

1.1.1.1 Mounting accessories

**Item No.: 209-119**
Fixing screw; for 209-120 mounting carrier**Item No.: 209-123**
Mounting foot with screw; can be screwed on terminal blocks with fixing flange; 6.4 mm wide; gray**Item No.: 209-120**
Mounting foot; can be snapped on terminal blocks with snap-in mounting foot; for mounting on relay-modules; 6.4 mm wide; gray

1.1.2 Marking

1.1.2.1 Marking strip

**Item No.: 210-834**
Marking strips; on reel; 5 mm wide; plain; Self-adhesive; white

Installation Notes

Installation



Place the inline splicing connector on the carrier in front of the mounting position.

Push the connector to the center position until it snaps into place.

Mounting carrier without strain relief – snapped onto DIN-rail

Strain relief



3-pole mounting carrier with strain relief



Various combinations of 1- to 5-connector mounting carriers are possible via side-by-side latching mechanism.