

VFSKHI/1,5-2,5/285

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 26
D-32758 Detmold
Germany

www.weidmueller.com



Insulated tab-connector sleeves made from PVC with copper sleeve

- Commercially available designs
- Not soldered
- With conical entry funnel

General ordering data

Version	cable lug, terminal end, Insulated cable connector, 2.5 mm ² , 1.5 mm ² - 2.5 mm ² , blue
Order No.	1491730000
Type	VFSKHI/1,5-2,5/285
GTIN (EAN)	4050118301700
Qty.	100 items

Technical data

Approvals

ROHS Conform

Dimensions and weights

Net weight 0.8 g

Environmental Product Compliance

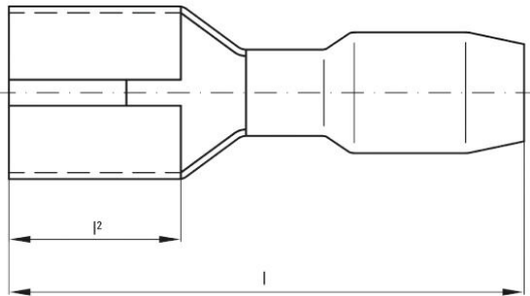
RoHS Compliance Status Compliant with exemption
 RoHS Exemption (if applicable/known) 6c
 REACH SVHC Lead 7439-92-1
 SCIP 7b42d2b9-0a0f-4f66-a989-e9bfbbfeb1b3

Connectors

Conductor cross-section, max.	2.5 mm ²	Conductor cross-section, min.	1.5 mm ²
Conductor cross-section	2.5 mm ²	Insulation	Available, Partially insulated
Material/plastic	PVC	Length 1 (l1)	19 mm
Identification colour	blue	Plug-in width (d2)	2.8 mm
Plug-in density (d3)	0.8 mm		

Classifications

ETIM 8.0	EC0005 16	ETIM 9.0	EC0005 16
ETIM 10.0	EC0005 16	ECLASS 14.0	27-44-03-92
ECLASS 15.0	27-44-03-92		



Accessories

Crimping tools



Crimping tools for insulated connectors
 cable lugs, terminal pins, parallel and serial connectors,
 plug-in connectors

- Ratchet guarantees precise crimping
- Release option in the event of incorrect operation
- With stop for exact positioning of the contacts.
- Tested to DIN EN 60352 part 2

General ordering data

Type	HTI 15	Version
Order No.	9014400000	Pressing tool, Tool for insulated cable connectors, 0.5mm ² , 2.5mm ² ,
GTIN (EAN)	4008190159412	Double crimp
Qty.	1 ST	
Type	CTI 6	Version
Order No.	9006120000	Pressing tool, Crimping tool for contacts, 0.5mm ² , 6mm ² , Oval
GTIN (EAN)	4008190044527	crimping, Double crimp
Qty.	1 ST	
Type	CTI 6 G	Version
Order No.	9202850000	Pressing tool, Tool for insulated cable connectors, 0.5mm ² , 6mm ² ,
GTIN (EAN)	4032248517855	Oval crimping, Parallel crimp
Qty.	1 ST	