#### ▶ www.weidmueller.com

# Product catalogue ▶ Product wizard





##

#### Quick access



# Online Catalogue » Device connectivity - OMNIMATE » PCB connectors - OMNIMATE Signal » Pitch 5.08 mm (0.200 inch) - Series BL/SL 5.08 » Male headers - solder connection » SL 5.08/180 » SL 5.08/180B

# SL 5.08/04/180B 4.5SN OR BX









# OMNIMATE® sample service

More information



#### OMNIMATE component libraries

Complete component libraries for your PCB design software

▶ More information















Delivery status	This article will no longer be available in the future.
Available until	2019-12-31
Туре	SL 5.08/04/180B 4.5SN OR BX
Order No.	1524360000
Version	PCB plug-in connector, male header, Dovetails for fixing blocks, THT solder connection, 5.08 mm, No. of poles: 4, 180°, Solder pin length (I): 4.5 mm, tinned, orange, Box
GTIN (EAN)	4008190068950
Qty.	100 pc(s).
Product data	IEC: 400 V / 18 A UL: 300 V / 15 A
Packaging	Box
Availability	Delivery date on request
System specifications  Material data	
Rated data acc. to IEC	
Rated data acc. to CSA	
Rated data acc. to UL 1059	
Packaging	
Downloads	
Classifications	
Notes	
Approvals	
Accessories	

Add to inquiry list
PDF data sheet
Product configurator
CAD model

Counterpart
Accessories

Related products

Print view ? Help

♣ Print page ☑ Error message

# Copyright Weidmüller Interface GmbH & Co. KG | Legal information | Privacy

#### Products

Klippon® Connect terminal blocks Device connectivity - OMNIMATE Heavy-duty connectors Electronics Electronics housing - OMNIMATE housing

# Products

Identification systems Sensor-Actuator Interface (SAI) Tools Active industrial Ethernet

Passive Industrial Ethernet

Follow us on:

#### Products

Enclosure systems Application-specific solutions Remote I/O - u-remote Contactless transmission

OD E

## Support & Service

i 🌣

CAE data
OMNIMATE® sample service

## Contact

Weidmüller Interface GmbH & Co. KG Klingenbergstraße 16 D-32758 Detmold

E-mail: webmaster@weidmueller.de +49 5231 14-0

+49 5231 14-292083