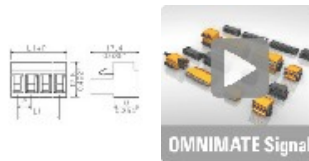


Quick access

- Device connectivity - OMNIMATE
- PCB connectors - OMNIMATE Signal
- Pitch 5.00 mm (0.197 inch) - Series E
- Female plugs - leaf spring screw con
- BL 5.00

BL 5.00/10/180 SN BK BX



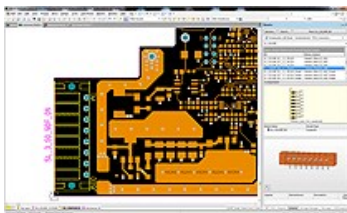
Your personal **DESIGN-IN sample**

Weidmüller



OMNIMATE® sample service

[More information](#)



OMNIMATE component libraries

Complete component libraries for your PCB design software

[More information](#)

General ordering data	
Delivery status	This article will no longer be available in the future.
Available until	2017-12-31
Alternative product	1955490000
Type	BL 5.00/10/180 SN BK BX
Order No.	1730780000
Version	PCB plug-in connector, female plug, 5.00 mm, No. of poles: 10, 180°, Pressure clamp connection, Clamping range, rated connection, max.: 2.08 mm², Box
GTIN (EAN)	4008190387259
Qty.	50 pc(s).
Product data	IEC: 400 V / 14 A / 0.5 - 1.5 mm² UL: 300 V / 10 A / AWG 26 - AWG 14
Packaging	Box
Dimensions and weights	
System parameters	
Material data	
Conductors suitable for connection	
Rated data acc. to IEC	
Rated data acc. to CSA	
Rated data acc. to UL 1059	
Downloads	
Classifications	

- Add to inquiry list
- PDF data sheet
- Product configurator
- CAD model
- Accessories
- Related products
- Print view
- Help

- Notes ▶
- Approvals ▶
- Accessories ▶
- Related products ▶

Follow us on:



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

Products

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

Support & Service

Download-Feeds
 CAE data
 OMNIMATE® sample service

Contact

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

E-mail: info@weidmueller.de
 Fon: +49 5231 14-0
 Fax: +49 5231 14-2083