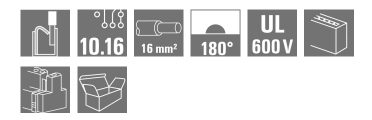


Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Product image





Device connectivity | OMNIMATE® Power BUF 10.16 PUSH IN PCB connector, 16mm², with wire-ready function

• PUSH IN technology with settable wire-ready contact point simplifies the connection of stranded wires without wire-end ferrules and wires with particularly rigid insulation

• Direct and tool-free connection of solid wires and wires with crimped wire-end ferrules for fast and safe wiring

• Single-hand operation of the plug-in connector and automatic connection thanks to the middle flange with snap-on mechanism and optionally with additional screw fastening

Including pre-assembled pluggable shield connection for large area shielding in your application.

Directly during the plug-in process itself, the shield connection is attached vibration-proof to the contact area of the metal housing.

General ordering data

Туре	BUF 10.16IT/04/180MF4SH180 AG BK BX
Order No.	<u>2627750000</u>
Version	PCB plug-in connector, female plug, 10.16 mm, Number of poles: 4, 180°, PUSH IN with actuator, Clamping range, max. : 16 mm²
GTIN (EAN)	4050118631746
Qty.	20 pc(s).
Product data	IEC: 1000 V / 76 A / 2.5 - 16 mm² UL: 600 V / 34 A / AWG 12 - AWG 6

Technical data

Dimensions and weights

Weidmüller 🔀

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Net weight	10 g		
System Parameters			
Product family	OMNIMATE Power - series BU/SU 10.16	Type of connection	Field connection
Wire connection method	PUSH IN with actuator	Pitch in mm (P)	10.16 mm
Pitch in inches (P)	0.4 inch	Conductor outlet direction	180°
Number of poles	4	L1 in mm	40.64 mm
L1 in inches	1.6 inch	Pin series quantity	1
Rated cross-section	16 mm²	Touch-safe protection acc. to DIN VDE 57 106	Safe from finger touch
Touch-safe protection acc. to DIN VDE		Can be coded	
0470	IP 20		Yes
Stripping length	18 mm	Actuating force actuating element, max	
Screwdriver blade	0.8 x 4.0	Screwdriver blade standard	DIN 5264
Plugging cycles	≤ 50	Plugging force/pole, max.	15 N
Pulling force/pole, max.	15 N		
Material data			
la sul stin a na staria l	DA CE	C -low	h la a la
Insulating material	PA GF	Colour	black
Colour of operational elements	red, grey	Material of operational elements	PA 66/6, PBT
Colour chart (similar)	RAL 9011	Insulating material group	<u> </u>
Comparative Tracking Index (CTI)	≥ 400	Insulation strength	≥ 10 ⁸ Ω
UL 94 flammability rating	V-0	GWFI	960 °C
Contact material	Copper alloy	Layer structure of plug contact	3- µm Ag
Storage temperature, min.	-25 °C	Storage temperature, max.	50 °C
Max. relative humidity during storage	70 %	Operating temperature, min.	-50 °C
Operating temperature, max.	120 °C		
Conductors suitable for conne	ection		
Clamping range, min.	2.5 mm ²		
Clamping range, max.	16 mm ²		
Wire connection cross section AWG, min.	AWG 12		
Wire connection cross section AWG, max.	AWG 4		
Solid, min. H05(07) V-U	2.5 mm ²		
Solid, max. H05(07) V-U	10 mm ²		
Stranded, min. H07V-R	10 mm ²		
Stranded, max. H07V-R	16 mm ²		
Flexible, min. H05(07) V-K	2.5 mm ²		
Flexible, max. H05(07) V-K	16 mm ²		
w. plastic collar ferrule, DIN 46228 pt 4 min.	, 2.5 mm²		
w. plastic collar ferrule, DIN 46228 pt 4 max.	, 16 mm²		
w. wire end ferrule, DIN 46228 pt 1, min.	2.5 mm ²		
w. wire end ferrule, DIN 46228 pt 1, max.	16 mm²		

Technical data

Clampable conductor



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

wire end ferrule Stripping le Recommer Recommer end ferrule Stripping le Recommer Recommer end ferrule Stripping le Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommer Recommer end ferrule Stripping le Recommer Recommer end ferrule Stripping le Recommer Recommer end ferrule Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommer Recommer end ferrule Stripping le Recommer		e-wired	
International and the second secon	2.5	5 mm²	
end ferrule Stripping le Recommergend ferrule Recommergend ferrule Cross-section for conductor connection Type wire end ferrule Stripping le Recommergend ferrule Stripping le Stripping le Recommergend ferrule Cross-section for conductor connection Type nominal wire end ferrule Cross-section for conductor connection Type nominal wire end ferrule Vire end ferrule Stripping le Recommergend ferrule	-	ominal	20 mm
Recommerent ferrule Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommerent end ferrule Stripping le Recommerent end ferrule Stripping le Cross-section for conductor connection Type Nwire end ferrule Stripping le wire end ferrule Stripping le Recommerent end ferrule Stripping le Recommerent end ferrule Stripping le Wire end ferrule Stripping le Recommerent end ferrule Stripping le </td <td>ded wire- H2</td> <td>2,5/25D</td> <td><u>BL</u></td>	ded wire- H2	2,5/25D	<u>BL</u>
end ferrule Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommerend ferrule Stripping le Recommerend ferrule Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommerend ferrule wire end ferrule Stripping le Recommerend ferrule Vere end ferrule Stripping le Recommerend ferrule Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommerend ferrule Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommerend ferrule Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommerend ferrule Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommerend ferrule Stripping le Recommerend ferrule Stripping le Recommerend ferrule Stripping le Recommerend fe	ngth ne	ominal	18 mm
Interval Interval wire end ferrule Stripping le Recommer Recommer end ferrule Stripping le Recommer Recommer end ferrule Stripping le Recommer Recommer end ferrule Stripping le wire end ferrule Stripping le Recommer Recommer end ferrule Stri	ded wire- <u>H2</u>	<u>2,5/18</u>	
wire end ferrule Stripping le Recommer Recommer end ferrule Stripping le Recommer Recommer end ferrule Type rominal wire end ferrule wire end ferrule Stripping le Recommer Recommer end ferrule Strip	fine	e-wired	
Prince Prince Recommer end ferrule Stripping le Recommer Recommer end ferrule Cross-section for conductor connection Type nominal wire end ferrule Wire end ferrule Stripping le Recommer end ferrule Stripping le Recommer Recommer end ferrule Stripping le Recommer Recommer end ferrule Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommer Recommer end ferrule Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommer Recommer end ferrule Vire end ferrule Stripping le Recommer e	4 n	nm²	
end ferrule Stripping le Recommenend ferrule Recommenend ferrule Cross-section for conductor connection Type nominal wire end ferrule wire end ferrule Stripping le Recommenend ferrule Stripping le Recommenenend ferrule Stripping le Recommenenend ferrule Stripping le Recommenenenenenenenenenenenenenenenenenene	ngth ne	ominal	20 mm
Recommered ferrule Cross-section for conductor connection Wire end ferrule Stripping le Recommered Stripping le Stripping le Recommered Cross-section for conductor connection Type nominal Wire end ferrule Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommered Recommered Image: Stripping le Recommered Recommered Image: Stripping le Recommered Stripping le Recommered Image: Stripping le Recommered Stripping le	ded wire- H4	<u>,0/26D</u>	<u>GR</u>
Image: Cross-section for conductor connection Type wire end ferrule Stripping le Recommer Recommer end ferrule Stripping le Recommer end ferrule Vire end ferrule Stripping le Recommer end ferrule Stripping le Recommer end ferrule Stripping le Recommer end ferrule Stripping le Recommer end ferrule Stripping l	ngth ne	ominal	18 mm
nominal wire end ferrule Stripping le Recommer end ferrule Stripping le Recommer end ferrule Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommer end ferrule Vire end ferrule Wire end ferrule Stripping le Recommer end ferrule St	ded wire- <u>H4</u>	4 <u>,0/18</u>	
wire end ferrule Stripping le Recommer Recommer end ferrule Stripping le Recommer Recommer cross-section for conductor connection Type nominal Stripping le wire end ferrule Stripping le Recommer end ferrule Stripping le Recommer end ferrule Stripping le Recommer end ferrule Stripping le Recommer end ferrule Stripping le Recommer end ferrule Vire end ferrule Stripping le wire end ferrule Stripping le Recommer end ferrule Stripping le Recommer stripping le Stripping le Stripping le	fine	e-wired	
International and the second secon	6 n	nm²	
end ferrule Stripping le Recommer Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommer end ferrule Vire end ferrule wire end ferrule Stripping le Recommer end ferrule Stripping le	ngth ne	ominal	20 mm
Cross-section for conductor connection Type Nominal Nominal wire end ferrule Stripping le Recommer Recommer end ferrule Stripping le Recommer Recommer end ferrule Stripping le Recommer Recommer end ferrule Stripping le Recommer end ferrule Cross-section for conductor connection Type nominal wire end ferrule Wire end ferrule Stripping le Recommer end ferrule Stripping le Stripping le	ded wire- <u>H6</u>	<u>6,0/26 S</u> \	<u>w</u>
Image: constraint of the second section for conductor connection Type Cross-section for conductor connection Type nominal Stripping le Recommenent Stripping le Stripping le Recommenent Cross-section for conductor connection Type Cross-section for conductor connection Type nominal wire end ferrule Wire end ferrule Stripping le Recommenent nominal Wire end ferrule Stripping le Recommenent nominal Wire end ferrule Stripping le Recommenent Recommenent end ferrule Stripping le Stripping le Recommenent end ferrule Stripping le Stripping le Recommenent Stripping le Recommenent Stripping le Recommenent Stripping le Recommenent Stripping le Stripping le Stripping le Stripping le Stripping le Stripping le Recommenent Stripping le Recommenent Stripping le <	ngth no	ominal	18 mm
Image: stripping legender of the stripp	ded wire- <u>H6</u>	<u>6,0/18</u>	
wire end ferrule Stripping le Recommenend ferrule Stripping le Stripping le Recommenend ferrule Cross-section for conductor connection Type nominal Stripping le wire end ferrule Stripping le Recommenend ferrule Stripping le Stripping le Stripping le	fine	e-wired	
Cross-section for conductor connection Type wire end ferrule Stripping le Recommer end ferrule Cross-section for conductor connection Type nominal Stripping le Recommer end ferrule Stripping le Stripping le Stripping le Stripping le Stripping le Stripping le Stripping le Stripping le	10) mm²	
end ferrule Stripping le Recommer end ferrule Cross-section for conductor connection Type nominal wire end ferrule Stripping le Recommer end ferrule Stripping le Recommer end ferrule Stripping le Stripping le Stripping le	ngth ne	ominal	21 mm
Cross-section for conductor connection wire end ferrule Wire end ferrule Cross-section for conductor connection Type nominal Stripping le Recommer end ferrule Stripping le Stripping le	ded wire- H1	0,0/281	<u>EB</u>
Cross-section for conductor connection Type nominal Normer wire end ferrule Stripping le Recommer end ferrule Stripping le Stripping le Stripping le Stripping le	ngth no	ominal	18 mm
wire end ferrule Stripping le Recommen end ferrule Stripping le	ded wire- <u>H1</u>	0,0/18	
wire end ferrule Stripping le Recommen end ferrule Stripping le	fine	e-wired	
Recommer end ferrule Stripping le	16	i mm²	
end ferrule Stripping le	ngth no	ominal	21 mm
	ded wire- H1	6,0/28 (<u>GN</u>
Becommen	ngth no	ominal	18 mm
end ferrule	ded wire- H1	6,0/18	
Length of ferrules is to be chosen depending on the product a	nd the rated vo	ltage.	

Rated data acc. to IEC

Reference text Max. clamping range

Rated current, min. number of poles (Tu=20°C)	76 A	Rated current, max. number of poles (Tu=20°C)	71 A
Rated current, min. number of poles (Tu=40°C)	70 A	Rated current, max. number of poles (Tu=40°C)	62 A
Rated voltage for surge voltage class /	70 A	Rated voltage for surge voltage class /	02 A
pollution degree II/2	1,000 V	pollution degree III/2	1,000 V
Rated voltage for surge voltage class / pollution degree III/3	1,000 V	Rated impulse voltage for surge voltage class/ pollution degree II/2	8 kV
Rated impulse voltage for surge voltage	•	Rated impulse voltage for surge voltage	
class/ pollution degree III/2	8 kV	class/ contamination degree III/3	8 kV
Short-time withstand current resistance	e 3 x 1s with 800A		

Creation date May 1, 2020 9:30:52 PM CEST

Technical data

Rated data acc. to UL 1059



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

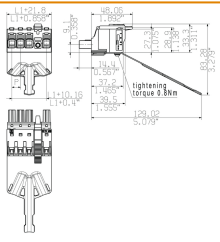
Institute (cURus)		Certificate No. (cURus)	
			500000
			E60693
Rated voltage (Use group B / UL 1059) Rated current (Use group B / UL 1059)	600 V 34 A	Rated voltage (Use group C / UL 1059) Rated current (Use group C / UL 1059)	600 V 34 A
Wire cross-section, AWG, min.	AWG 12	Wire cross-section, AWG, max.	AWG 6
Reference to approval values	Specifications are		ANU
	maximum values, details - see approval certificate.		
Packing			
VPE length	165 mm	VPE width	365 mm
VPE height	105 mm		305 1111
Classifications			
ETIM 6.0	EC002637	ETIM 7.0	EC002637
eClass 9.0	27-44-04-02	eClass 9.1	27-44-04-02
eClass 10.0	27-44-04-02		
Notes			
Notes	Additional colours on request		
	Rated current related to rated c	ross-section & min. No. of poles.	
	Wire end ferrule with plastic co	ollar to DIN 46228/4	
	Wire end ferrule without plastic	c collar to DIN 46228/1	
	• P on drawing = pitch		
		nponent itself. Clearance and creepage distand h the relevant application standards.	ces to other components are to
	 For all applications with flange self-tapping screw on the board 	we recommend to fix the pin header with the d.	help of the soldering flange or a
IPC conformity	standards and norms and comply	eloped, manufactured and delivered according with the assured properties in the data sheet ass 2". Further claims on the products can be	resp. fulfill decorative properties
Approvals			
Approvals			
Αμριοναίς	c Ru s		
Downloads			
Downloads White paper power electronics connected correctly	Download Whitepaper		

Creation date May 1, 2020 9:30:52 PM CEST

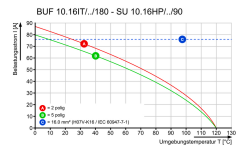
Catalogue status 17.04.2020 / We reserve the right to make technical changes.

Drawings

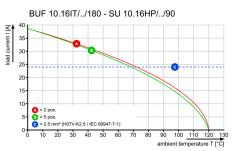
Dimensional drawing



Graph



Graph

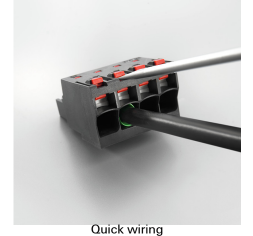


Product benefits



WIRE READY

Product benefits





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Creation date May 1, 2020 9:30:52 PM CEST

Mating connector (fully pluggable)

SU 10.16IT 90MSF





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Male header with middle solder flange fastening in 10.16 pitch for 400-V IT systems according to IEC 61800-5-1. UL approval in compliance with UL840 (600 V) when using leading contact. When used together with the BUZ 10.16 IT, they comply with the expanded requirements for 5.5 mm of touch protection with IT systems (400 V relative to earth), according to IEC 61800-5-1. With its isolated pin tips, the mating profile ensures that more than 1 mm of touch safety is present (also without a socket block) with a finger pressure of 20 N. The middle-flange interlock feature decreases the space required by one pitch width when compared to other standard solutions.

Available on request with screw flange or without flange.

General ordering data

Туре	SU 10.16IT/04/90MSF4 3	Version	Product data
Order No.	<u>2630180000</u>	PCB plug-in connector, male header, 10.16 mm, Number of poles: 4,	IEC: / 78.3 A
GTIN (EAN)	4050118633856	Solder pin length (I): 3.5 mm, black	UL:
Qty.	36 pc(s).		

SU 10.16IT 270MSF



Male header with middle solder flange fastening in 10.16 pitch for 400-V IT systems according to IEC 61800-5-1. UL approval in compliance with UL840 (600 V) when using leading contact. When used together with the BUZ 10.16 IT, they comply with the expanded requirements for 5.5 mm of touch protection with IT systems (400 V relative to earth), according to IEC 61800-5-1. With its isolated pin tips, the mating profile ensures that more than 1 mm of touch safety is present (also without a socket block) with a finger pressure of 20 N. The middle-flange interlock feature decreases the space required by one pitch width when compared to other standard solutions.

Available on request with screw flange or without flange.

General ordering data

Туре	SU 10.16IT/04/270MSF4 3	Version	Product data
Order No.	<u>2630250000</u>	PCB plug-in connector, male header, 10.16 mm, Number of poles: 4,	IEC: / 78.3 A
GTIN (EAN)	4050118633924	Solder pin length (I): 3.5 mm, black	UL:
Qty.	36 pc(s).		

Accessories

Coding elements





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Only connects what is supposed to be connected: the right connection at the right place.

Coding elements and locking devices clearly assign connecting elements during the manufacturing process and operation

The coding elements and locking devices are inserted prior to assembly or during the cable assembly phase. The Weidmüller alternative: configure online using the variant configurator to precode prior to delivery. Incorrect assembly on the circuit board and incorrect plugging of connecting elements is no longer possible. The advantage: no troubleshooting during manufacture and no operational errors by the user.

General ordering data

Туре	KO BU/SU10.16HP BK	Version	Product data	Packaging
Order No.	<u>1824410000</u>	PCB plug-in connector, Accessories, Coding element, black, Number		Box
GTIN (EAN)	4032248326716	of poles: 1		
Qty.	50 pc(s).			

Slotted screwdriver

Slotted screwdriver with rounded blade SD DIN 5265, ISO 2380/2, output to DIN 5264, ISO 2380/1. ChromTop tip, SoftFinish grip

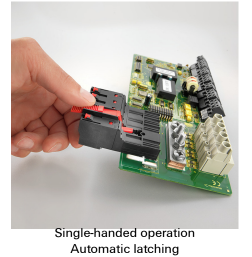


General ordering data

Туре	SDS 0.8X4.5X125	Version
Order No.	<u>9009020000</u>	Screwdriver, Blade width (B): 4.5 mm, Blade length: 125 mm, Blade
GTIN (EAN)	4032248266883	thickness (A): 0.8 mm
Qty.	1 pc(s).	

Drawings

Product benefits





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com