

KLBUE 10-20 SC

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com





The shield clamping saddles for direct mounting can be easily and conveniently attached directly to the mounting plate. The products differ in the range of the cable diameter and the thread for fastening the shield clamping saddles.

General ordering data

Version	Clamping yoke, Clamping yoke, Steel		
Order No.	<u>1712321001</u>		
Туре	KLBUE 10-20 SC		
GTIN (EAN)	4032248032341		
Qty.	10 items		



KLBUE 10-20 SC

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Dimensions and weights Depth 40 mm					
Depth 40 mm	ROHS	Conform			
Height 26 mm Height (inches) 1.0236 inch Width (inches) 0.9291 inch Wounting dimension - width 23.6 mm Net weight 31.95 g Temperatures Storage temperature -25 °C65 °C Ambient temperature -5 °C40 °C Continuous operating temp., min60 °C Continuous operating temp., max. 130 °C Environmental Product Compliance ROHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt% Product Carbo Footprint Cradle to gate 0.097 kg CO2 eq. Material data Basic material Steel Colour silver UL 94 flammability rating None System specifications Version For a shield connection Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Connection cross-section, stranded, min, 10 mm² Connection cross-section, stranded, min, 10 mm² Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate Ratting data	Dimensions and weights				
Height 26 mm Height (inches) 1.0236 inch Width (inches) 0.9291 inch Mounting dimension - width 22.1 mm Net weight 31.95 g Temperatures Storage temperature -25 °C55 °C Ambient temperature -5 °C40 °C Continuous operating temp., min60 °C Continuous operating temp., max. 130 °C Environmental Product Compliance RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt% Product Carbon Footprint Cradle to gate 0.097 kg C02 eq. Material data Basic material Steel Colour silver UL 94 flammability rating None System specifications Version For a shield connection Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of connection Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Connection cross-section, stranded, min. 10 mm Connection diameter. Max. 20 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate	Donath	40	Donath (in phase)	1 E 7 4 0 im ala	
Width 23.6 mm Width (nches) 0.9291 inch Mounting dimension - width 22.1 mm Net weight 31.95 g Temperatures Storage temperature -25 °C55 °C Ambient temperature -5 °C40 °C Continuous operating temp., min60 °C Continuous operating temp., max. 130 °C Environmental Product Compliance RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 w1% Product Carbon Footprint Cradle to gate 0.097 kg CO2 eq. Material data Basic material Steel Colour silver UL 94 flammability rating None System specifications Version For a shield connection Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of mounting Spring connection Connection cross-section, stranded, min. 10 mm Connection cross-section, stranded, max. Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting plate	·				
Mounting dimension - width 22.1 mm Net weight 31.95 g Temperatures Storage temperature -25 °C55 °C Ambient temperature -5 °C40 °C Continuous operating temp., min80 °C Continuous operating temp., max. 130 °C Environmental Product Compliance ROHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt% Product Carbon Footprint Cradle to gate 0.097 kg CO2 eq. Material data Basic material Steel Colour silver UL 94 flammability rating None System specifications Version For a shield connection Mounting rail Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of mounting Cable diameter, max. 20 mm Type of connection Cable diameter, max. 20 mm Connection cross-section, stranded, max. Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Plate Mounting plate Mounting plate Mounting plate Mounting plate Mounting plate Mounting Mounting Plate Mounting Plate Mounting Plate Mounting					
Storage temperature -25 °C65 °C Ambient temperature -5 °C40 °C Continuous operating temp., min60 °C Continuous operating temp., max. 130 °C Environmental Product Compliance RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt% Product Carbon Footprint Cradle to gate 0.097 kg CO2 eq. Material data Basic material Steel Colour silver UL 94 flammability rating None System specifications Version For a shield connection Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of mounting Spring connection Cable diameter, max. 20 mm² Connection cross-section, stranded, min. 10 mm Connection cross-section, stranded, max. Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate Mounting plate Mounting plate Mounting plate					
Continuous operating temp., min60 °C Continuous operating temp., max. 130 °C Environmental Product Compliance RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt% Product Carbon Footprint Cradle to gate 0.097 kg CO2 eq. Material data Basic material Steel Colour silver UL 94 flammability rating None System specifications Version For a shield connection Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Cable diameter, min. 10 mm Connection cross-section, stranded, max. Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Rating data				-	
Continuous operating temp., min60 °C Continuous operating temp., max. 130 °C Environmental Product Compliance RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt% Product Carbon Footprint Cradle to gate 0.097 kg CO2 eq. Material data Basic material Steel Colour silver UL 94 flammability rating None System specifications Version For a shield connection Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Cable diameter, min. 10 mm Connection cross-section, stranded, max. Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Rating data					
Environmental Product Compliance RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt% Product Carbon Footprint Steel UL 94 flammability rating None System specifications Version For a shield connection Mounting rail Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Conductors for clamping (rated connection) Stripping length 26 mm Cable diameter, max. 20 mm Connection cross-section, stranded, max. Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm Mounting plate Mounting plate Mounting rail Mounting plate Mounting plate			·		
RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt% Product Carbon Footprint Cradle to gate O.097 kg CO2 eq. Material data Basic material Ut. 94 flammability rating None System specifications Version For a shield connection Mounting rail Mounting plate Additional technical data Type of fixing Snap-on Installation advice Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Cable diameter, min. 10 mm Connection cross-section, stranded, min. 10 mm² max. Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Mounting rail Mounting plate Mounting plate Mounting plate Mounting plate	Continuous operating temp., min.	-60 ℃	Continuous operating temp., max.	130 ℃	
REACH SVHC No SVHC above 0.1 wt% Product Carbon Footprint Cradle to gate 0.097 kg CO2 eq. Material data Basic material Steel Colour silver UL 94 flammability rating None System specifications Version For a shield connection Mounting rail Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Cable diameter, min. 10 mm Connection cross-section, stranded, max. 20 mm² Connection cross-section, stranded, min. 10 mm² Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate Rating data	Environmental Product Com	pliance			
REACH SVHC No SVHC above 0.1 wt% Product Carbon Footprint Cradle to gate 0.097 kg CO2 eq. Material data	RoHS Compliance Status	Compliant without exemption			
Material data Basic material Steel Colour silver UL 94 flammability rating None System specifications Version For a shield connection Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Cable diameter, min. 10 mm Connection cross-section, stranded, 20 mm² Connection cross-section, stranded, min. 10 mm² Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate Rating data	REACH SVHC	<u> </u>			
Basic material UL 94 flammability rating None System specifications Version For a shield connection Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of mounting Replate Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Cable diameter, min. 10 mm Connection cross-section, stranded, max. Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Pitch in mm (P) Mounting plate Mounting plate Mounting plate	Product Carbon Footprint				
System specifications Version For a shield connection Mounting rail Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Cable diameter, max. 20 mm Cable diameter, max. 20 mm Connection cross-section, stranded, max. Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate Mounting plate Mounting plate Mounting plate	Material data				
System specifications Version For a shield connection Mounting rail Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Cable diameter, max. 20 mm Cable diameter, max. 20 mm Connection cross-section, stranded, max. Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate Mounting plate Mounting plate Mounting plate	Pagia matarial	Ctool	Colour	oilvor	
Version For a shield connection Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Cable diameter, max. 20 mm Connection cross-section, stranded, max. Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate Rating data			Coloui	Silvei	
Version For a shield connection Mounting rail Mounting plate Additional technical data Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Cable diameter, min. 10 mm Connection cross-section, stranded, min. 10 mm Connection cross-section, stranded, 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate	, ,	None		,	
Additional technical data Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Cable diameter, min. 10 mm Connection cross-section, stranded, max. Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Cable diameter, min. 10 mm Connection cross-section, stranded, max. Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate Rating data	Version		End cover plate required	No	
Type of fixing Snap-on Installation advice Direct mounting Explosion-tested version No Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Cable diameter, min. 10 mm Connection cross-section, stranded, min. 10 mm² Connection cross-section, stranded, min. 10 mm² Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate Rating data	Mounting rail	Mounting plate			
Explosion-tested version No Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Cable diameter, min. 10 mm Connection cross-section, stranded, 20 mm² Connection cross-section, stranded, min. 10 mm² Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate Rating data	Additional technical data				
Explosion-tested version No Type of mounting Screw Conductors for clamping (rated connection) Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Cable diameter, min. 10 mm Connection cross-section, stranded, 20 mm² Connection cross-section, stranded, min. 10 mm² Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate Rating data	Type of fixing	Snap-on	Installation advice	Direct mounting	
Stripping length 26 mm Type of connection Spring connection Cable diameter, max. 20 mm Cable diameter, min. 10 mm Connection cross-section, stranded, min. 10 mm² Connection cross-section, stranded, min. 10 mm² Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate Rating data	Explosion-tested version				
Cable diameter, max. Cable diameter, min. Cable diameter, min. Cable diameter, min. Connection cross-section, stranded, min. 10 mm Connection cross-section, stranded, min. 10 mm² Mounting plate Cable diameter, min. Cable di	Conductors for clamping (rat	ted connection)			
Cable diameter, max. Cable diameter, min. Cable diameter, min. Cable diameter, min. Connection cross-section, stranded, min. 10 mm Connection cross-section, stranded, min. 10 mm² Mounting plate Cable diameter, min. Cable di	Ctuin min m I an mth	26	Time of composition	Cunium annumentian	
Connection cross-section, stranded, min. 10 mm² Connection cross-section, stranded, min. 10 mm² Dimensions Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate Rating data					
Length of thread 5.3 mm Pitch in mm (P) 30.00 mm General Installation advice Direct mounting Mounting rail Mounting plate Rating data	Connection cross-section, stranded,		-		
General Installation advice Direct mounting Mounting rail Mounting plate Rating data	Dimensions				
General Installation advice Direct mounting Mounting rail Mounting plate Rating data	Length of thread	5.3 mm	Pitch in mm (P)	30.00 mm	
Installation advice Direct mounting Mounting rail Mounting plate Rating data					
Rating data					
	Installation advice	Direct mounting	Mounting rail	Mounting plate	
Rated cross-section 20 mm ²	Rating data				
	Rated cross-section	20 mm ²			

Creation date 26.09.2025 03:56:54 MEZ

Catalogue status / Drawings 2



KLBUE 10-20 SC

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Classifications

ETIM 6.0	EC002020	ETIM 7.0	EC002020
ETIM 8.0	EC002020	ETIM 9.0	EC002020
ETIM 10.0	EC002020	ECLASS 9.0	27-14-11-50
ECLASS 9.1	27-14-11-50	ECLASS 10.0	27-14-11-50
ECLASS 11.0	27-14-11-50	ECLASS 12.0	27-14-11-50
ECLASS 13.0	27-25-01-20	ECLASS 14.0	27-25-01-20
ECLASS 15.0	27-25-01-20		