

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Similar to illustration





The aluminium Klippon® K enclosures are suitable for use in an extremely wide range of different areas. Various components can be installed inside the enclosures, and will benefit in particular from the high temperature resistance, the excellent IP protection and the good impact resistance.

No matter what kind of application the customer is planning, Weidmüller is able to provide a wide range of aluminium enclosures precisely fitting the customer's requirements.

Klippon® K enclosures for hazardous areas are available on request.

Our extensive product range offers the following advantages:

- Available in two surface finishes: natural and powder-coated (RAL 7001)
- With chloroprene moulded seal as standard (silicone moulded seal optionally available)
- Standardised closure system with Torx slotted screw head for 19 enclosure sizes
- · Mounting holes outside of the gasket area
- High IP protection classes: IP66, IP67 and IP68 according to DIN EN 60529
- Impact resistance of up to 7 (10) Joules
- The enclosures are approved according ATEX, IECEx, cULus, and DNV GL as well as the empty enclosure standard.

- Suitable for railway applications according to EN 45545-2:2013
- · Alloy is resistant to salt water
- Standardised distributor enclosures with threaded holes and a variety of terminal configurations

General ordering data

Version	Klippon K (aluminium empty enclosure), Empty enclosure, Aluminium enclosure, Height: 80 mm, Width: 250 mm, Depth: 55 mm, Basic material: Aluminium AlSi12, Powder-coated, textured, Silver
	grey
Order No.	<u>1329690000</u>
Туре	KLIPPON K32 EX RAL7001
GTIN (EAN)	4050118133745
Qty.	1 items

1





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

ROHS Conform Dimensions and weights Depth 55 mm Depth (inches) 2.1654 inch Height 80 mm Height (inches) 3.1496 inch Mounting dimension - height 52 mm Mounting dimension - width 2.50 mm Mounting dimension - height 52 mm Mounting dimension - width 2.38 mm Net weight 802 g Temperatures Operating temperature A60 °C135 °C Environmental Product Compliance ROHS Compliance Status Compliant without exemption No SVHC above 0.1 wrise Cable glands, left M12	Approvals		25 (2007) (2007)	
Depth	арргоvais	$((\xi_x))$	IECEX CA	
Depth	ROHS	Conform	100000000000000000000000000000000000000	
Height 80 mm Height 250 mm Wouthing dimension - height 52 mm Mounting dimension - height 52 mm Mounting dimension - width 9.8425 inch Mounting dimension - width 238 mm Femperatures Operating temperature -60 °C 135 °C Environmental Product Compliance REACH SVHC No SVHC above 0.1 wt% Cable glands, left M12 2 2 M20 1 Cable glands, right M16 2 2 M20 1 Cable glands, top/bottom W10 7 M16 9 M16 M16 9 M16 M16 9 M16 M16 9 M16	Dimensions and weights			
Height 80 mm	Denth	55 mm	Denth (inches)	2 1654 inch
Width 250 mm	•		_ · · · ·	
Mounting dimension - height 802 g Mounting dimension - width 238 mm				
Net weight 802 g				
Cable glands, right			Mounting dimension - width	230 11111
Compliance Com		9		
Environmental Product Compliance RoHS Compliance Status Compliant without exemption No SVHC above 0.1 wt% Cable glands, left M12		00 00 105 00		
RoHS Compliance Status REACH SVHC No SVHC above 0.1 wt% Cable glands, left M12 2 M20 1 Cable glands, right M16 2 M20 M10 Cable glands, right M16 2 M20 M10 Cable glands, right M19 M20 M20 M20 M20 M20 M20 M30 M30 M30 M30 M30 M30 M30 M30 M30 M3				
## Approval conditions Material thickness of enclosure Material thickness of enclosure	Environmental Product Comp	liance		
### Capical Synch	RoHS Compliance Status	Compliant without exemption	on	
M12		· · · · · · · · · · · · · · · · · · ·	•••	
M12	Cable glands, left			
M20	oublo glando, lore			
M16	M12	2	M16	2
Material thickness of cover A mage Mag	M20	1		
Cable glands, top/bottom M20 7 M12 15 M25 6 M16 9 Certificate numbers enclosure Declaration of Conformatiy No. (DoC LVD) O01ISS03 Certificate no. empty enclosure LMP 23.0526U (INMETRO) Certificate no. Terminal Box (IECEx) IECEX IBE 13.0002X Certificate No. (IECEX) IECEX IBE 13.0001U Certificate No. (IECEX) DNV, GL, RMRS, ATEX, IECEX, UL AEx Class Div., CCC, INMETRO General information Material thickness of cover 2.5 mm Material thickness of enclosure 4 mm	Cable glands, right			
Cable glands, top/bottom M20 7 M12 15 M25 6 M16 9 Certificate numbers enclosure Declaration of Conformatiy No. (DoC LVD) O01ISS03 Certificate no. empty enclosure LMP 23.0526U (INMETRO) Certificate no. Terminal Box (IECEx) IECEX IBE 13.0002X Certificate No. (IECEX) IECEX IBE 13.0001U Certificate No. (IECEX) DNV, GL, RMRS, ATEX, IECEX, UL AEx Class Div., CCC, INMETRO General information Material thickness of cover 2.5 mm Material thickness of enclosure 4 mm	M16	2	Mao	1
Cable glands, top/bottom M20 7 M12 15 M25 6 M16 9 Certificate numbers enclosure Declaration of Conformatiy No. (DoC DE PS2410 160412 001ISS03 Certificate no. empty enclosure (MMETRO) Certificate no. empty enclosure (ATEX) IBEXU12ATEX1144 U (Certificate no. terminal Box (IECEX) IECEX IBE 13.0002X Certificate No. (IECEX) IECEXIBE 13.0001U Approval conditions DNV, GL, RMRS, ATEX, IECEX, UL AEx Class Div., CCC, INMETRO General information Material thickness of cover 2.5 mm Material thickness of enclosure 4 mm			MZU	<u> </u>
M20 7 M16 9 Certificate numbers enclosure Declaration of Conformatiy No. (DoC LVD) O01ISS03 Certificate no. empty enclosure (MP 23.0526U Certificate no. empty enclosure (ATEX) IBEXU12ATEX1144 U Certificate no. Terminal Box (IECEX) IECEX IBE 13.0002X Certificate No. (IECEX) IECEX IBE 13.0001U Approval conditions DNV, GL, RMRS, ATEX, IECEX, UL AEx Class Div., CCC, INMETRO Material thickness of cover 2.5 mm Material thickness of enclosure 4 mm		2		
Certificate numbers enclosure Declaration of Conformatiy No. (DoC DE PS2410 160412 001ISS03 Certificate no. empty enclosure LMP 23.0526U Certificate no. empty enclosure (ATEX) IBEXU12ATEX1144 U Certificate no. Terminal Box (INMETRO) Certificate no. Terminal Box (IECEX) IECEX IBE 13.0002X Certificate No. (IECEX) IECEXIBE 13.0001U Approval conditions DNV, GL, RMRS, ATEX, IECEX, UL AEx Class Div., CCC, INMETRO General information Material thickness of cover Attestation of Conformatiy No. (AoC) DE PS2410 160308 001ISS03 Certificate no. Terminal Box (ATEX) IBEXU12ATEX1145 > Certificate no. Terminal Box (INMETRO) LMP 23.0527X Certificate no. empty enclosure (IECEX) IECEX IBE 13.0001U Certificate No. (ATEX) IBEXU12ATEX1145 > Certificate No. (ATEX) Material thickness of enclosure 4 mm	Cable glands, top/bottom			
Declaration of Conformatiy No. (DoC DE PS2410 160412 001ISS03 Certificate no. empty enclosure LMP 23.0526U INMETRO) Certificate no. empty enclosure (ATEX) IBEXU12ATEX1144 U Certificate no. Terminal Box (IRCEX) IECEX IBE 13.0002X Certificate No. (IECEX) IECEX IBE 13.0001U Certificate No. (IECEX) DDV, GL, RMRS, ATEX, IECEX, UL AEx Class Div., CCC, INMETRO Central information Material thickness of cover 2.5 mm Attestation of Conformatiy No. (AoC) DE PS2410 160308 001ISS03 Certificate no. Terminal Box (ATEX) IBEXU12ATEX1145 VIBEXU12ATEX1145 VIBEXU12ATEX145 VIBEXU12ATEX145 VIBEXU12ATEX145 VIBEXU12ATEX145 VIBEX	M20	7	M12	15
Declaration of Conformatiy No. (DoC LVD)	M25	6	M16	9
Certificate no. empty enclosure (INMETRO) Certificate no. empty enclosure (ATEX) IBEXU12ATEX1144 U Certificate no. Terminal Box (INMETRO) Certificate no. Terminal Box (INMETRO) Certificate no. Terminal Box (INMETRO) LMP 23.0527X Certificate	Certificate numbers enclosure	9		
Certificate no. empty enclosure (INMETRO) Certificate no. empty enclosure (ATEX) IBEXU12ATEX1144 U Certificate no. Terminal Box (INMETRO) Certificate no. Terminal Box (INMETRO) Certificate no. Terminal Box (INMETRO) LMP 23.0527X Certificate				
Certificate no. empty enclosure (ATEX) IBEXU12ATEX1144 U Certificate no. Terminal Box (IECEx) IECEx IBE 13.0002X Certificate No. (IECEX) IECEX IBE 13.0001U Certificate No. (IECEX) IECEX IBE 13.0001U Certificate No. (IECEX) IECEX IBE 13.0001U Certificate No. (ATEX) IBEXU12ATEX1145 DNV, GL, RMRS, ATEX, IECEX, UL AEx Class Div., CCC, INMETRO General information Material thickness of cover 2.5 mm Material thickness of enclosure 4 mm		001ISS03		001ISS03
Certificate no. Terminal Box (IECEx) IECEX IBE 13.0002X Certificate No. (IECEX) IECEXIBE 13.0001U Certificate No. (IECEX) IECEXIBE 13.0001U Certificate No. (ATEX) IECEX IBE 13.0001U Certificate No. (ATEX) IECEX IBE 13.0001U Certificate No. (ATEX) IBEXU12ATEX1145 IECEX IBE 13.0001U Certificate No. (ATEX) IECEX IBE 13.0001U CERTIFICATE NO. (ATEX) IECEX IBE 13.0		LMP 23.0526U		IBExU12ATEX1145 X
Certificate No. (IECEX) Approval conditions DNV, GL, RMRS, ATEX, IECEX, UL AEx Class Div., CCC, INMETRO Material thickness of cover DNV, GL, RMRS, ATEX, IECEX, UL AEx Class Div., CCC, INMETRO Material thickness of enclosure 4 mm		IBExU12ATEX1144 U	Certificate no. Terminal Box (INMETRO)	LMP 23.0527X
Approval conditions DNV, GL, RMRS, ATEX, IECEX, UL AEx Class Div., CCC, INMETRO General information Material thickness of cover 2.5 mm Material thickness of enclosure 4 mm	• • • • • • • • • • • • • • • • • • • •			
Material thickness of cover 2.5 mm Material thickness of enclosure 4 mm		DNV, GL, RMRS, ATEX, IECEX, UL AEx Class Div.,		
	General information			

Creation date 27.11.2025 01:22:17 MEZ





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

M4 tory stainless steel	Standards	IEC 60079-0. IEC
screws with slot	Standards	60079-7, IEC 60079-31, EN 45545-2:2013
Powder-coated, textured	Impact resistance	7 J ATEX version
IP66, IP67	Basic material	Aluminium AlSi12
Silicone	Torque for lid screws	2.5 Nm
Threaded holes M4	Enclosure attachment	Holes 4 mm
4	Access opening: width	242 mm
No	Lid	Yes
72 mm	Areas of use	Explosive risk zone, Process industry, Transportation, Packaging industry, Marine engineering, Machine construction, Harbour facilities
1x38	WDU 4 / ZDU 4	1x32
*	WDU 4 / ZDU 4	•
F0003F03	ETIM 7.0	FC000F00
	=	EC002503 EC002503
	=	27-18-05-02
		27-18-05-02
		27-18-05-02
		27-18-05-02
	LULM33 14.U	27-10-00-02
	Powder-coated, textured IP66, IP67 Silicone Threaded holes M4 4 No 72 mm	Powder-coated, textured Impact resistance IP66, IP67 Basic material Torque for lid screws Enclosure attachment Access opening: width Lid Areas of use



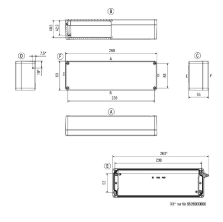
Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Drawings

Dimensioned drawing





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Klippon® K - Mounting plates



The system accessories for the Klippon® K enclosure series allows you to easily adapt the enclosures to meet the specific requirements of every application.

- DIN Rails TS 35 and TS15
- Mounting plates
- Hinges
- Wall-mounted holder

Weidmüller can manufacture and supply this enclosure - according to customer specifications - fitted with all necessary terminals and cable glands.

General ordering data

Туре	MOPL K32 STAHL	Version
Order No.	3073050000	Klippon K (aluminium empty enclosure), Mounting plate, Mounting
GTIN (EAN)	4008190857981	plate, Height: 67 mm, Width: 239 mm, Depth: 2 mm, Basic material:
Qty.	1 ST	Sheet steel, galvanized, galvanized, silver

Installation material



Integrate, expand and customise - the perfect supplement to every application

The fully structured range of system accessories for the new Klippon® TB enclosure series allows you to easily adapt the enclosures to meet the specific requirements of every application.

Mounting hardware kits

Mounting hardware kits are available for quick and easy installation of type label holders, document holders and rain hoods.

The label fastening set – SD is required to install a plastic (Trafolyte) ID or type label. With the aid of this set can you mount the ID or type label directly on the enclosure cover. The label fastening set has been specially developed for this purpose. Only by using this fastening set can you ensure that there will be no leaks into the enclosure or damage to the label.

The universal fastening set – TPSD has been developed to enable secure and quick installation of type label holders, rain covers or document holders, for example. By using this fastening set, the risk of leaks can be minimised, if not avoided.

General ordering data

Туре	TPSD FIXING SET KTB	Version
Order No.	1252190000	Klippon TB (Terminal Box), Type plate fixings set, Basic material:
GTIN (EAN)	4050118043969	Stainless steel, rust-proof, untreated, silver
Qty.	20 ST	
Туре	SD FIXING SET	Version
Order No.	1285200000	Klippon TB (Terminal Box), Identification plate fixing set, Height: 12
GTIN (EAN)	4050118075472	mm, Width: 12 mm, Depth: 16.4 mm, Basic material: Stainless steel,

Creation date 27.11.2025 01:22:17 MEZ



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Mounting support



We offer a broad portfolio of mounting support for easy handling and supplementation of our products. From various tools to insulating sleeves and various screws, our components are matched to each other down to the last detail and thus facilitate assembly in compliance with the respective standards and protective regulations.

General ordering data

Type FKSC M4X6 D8/SW2 Order No. 1567480000 GTIN (EAN) 4008190033491 Qty.

100 ST

Version

SAK Series, Allen hex screw, Screws, Number of poles: 1

TS 15



The system accessories for the Klippon® K enclosure series allows you to easily adapt the enclosures to meet the specific requirements of every application.

- DIN Rails TS 35 and TS15
- Mounting plates
- Hinges
- Wall-mounted holder

Weidmüller can manufacture and supply this enclosure - according to customer specifications - fitted with all necessary terminals and cable glands.

General ordering data

Туре TS15X5 ST K32 8000032395 Order No. Rail, TS 15, Width: 235 mm, without slot, Steel, galvanic zinc plated GTIN (EAN) 4050118652536 and passivated Qty. 20 ST

Creation date 27.11.2025 01:22:17 MEZ