

#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com





For many years, the name Klippon® has stood for competence and quality in enclosures. The enclosures are ideal for turnkey customised solutions for standard industrial applications and for explosive-risk applications.

Improved products that meet all application requirements: this was Weidmüller's aim during the update of the Klippon® K housing series. Weidmüller delivers many types of aluminium enclosures; they are designed to fit precisely with a wide range of customer requirements and applications.

Our comprehensive product line provides the following advantages:

- Available in two different surfaces: natural and powdercoated (RAL 7001)
- Available normally with silicone or chloroprene gasket seal
- A uniform Torx-slotted screw head is used for over 19 different housing sizes.
- Mounting holes not within the sealed area
- High degree of protection: IP66, IP67 and IP68
- Impact resistance of up to 10 Joules
- The housings are certified by ATEX, GOST, GOST Ex, cULus, Russian Maritime Register, German Lloyd, as well as the empty housing standard.
- Alloy is resistant to salt water

• Standardised distributor housings with threaded holes and a variety of terminal configurations

#### General ordering data

Туре	KLIPPON K6
Order No.	<u>0342500000</u>
Version	Enclosures, Aluminium AlSi12, 160 mm, 100 mm, 200 mm
GTIN (EAN)	4008190059804
Qty.	1 pc(s).

## **Technische Daten**

**Dimensions and weights** 



#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Dimensions and weights			
Length	100 mm	Width	200 mm
leight	160 mm	Mounting dimension - width	180 mm
Vounting dimension - height	140 mm	Weight	2,000 g
Net weight	1,800 g		
Cable glands, left			
W12 (3)	6	M20 (3)	3
Cable glands, right			
44.0 (0)	0	M10 (0)	<u>^</u>
M12 (2)	6	M16 (2)	6
M20 (2)	3 2	M25 (2)	2
M32 (2) Side of enclosure	2 left, right	M40 (2)	1
-	ien, right		
Cable glands, top/bottom			
И12	17	M16	12
M20	7	M25	4
<b>V</b> 132	3	M40	2
Side of enclosure	left, right		
General information			
General information			
General information	Process industry, Transportation, Marine engineering, Packaging industry, Harbour facilities,	Material	
	Transportation, Marine	Material	Aluminium AlSi12
Areas of use	Transportation, Marine engineering, Packaging industry, Harbour facilities,	Material Surface finish	Aluminium AlSi12 untreated
Areas of use Geal material	Transportation, Marine engineering, Packaging industry, Harbour facilities, Machine construction		
Areas of use Geal material Operating temperature, min.	Transportation, Marine engineering, Packaging industry, Harbour facilities, Machine construction Neoprene	Surface finish	untreated
Areas of use Seal material Operating temperature, min. mpact resistance	Transportation, Marine engineering, Packaging industry, Harbour facilities, Machine construction Neoprene -40 °C	Surface finish Operating temperature, max.	untreated 85 °C
	Transportation, Marine engineering, Packaging industry, Harbour facilities, Machine construction Neoprene -40 °C 10.00 J	Surface finish Operating temperature, max. Protection degree	untreated 85 °C IP 66, IP 67, IP 68
Areas of use Seal material Operating temperature, min. mpact resistance Note: protection class Cover attachment	Transportation, Marine engineering, Packaging industry, Harbour facilities, Machine construction Neoprene -40 °C 10.00 J IP68 (t=72h, h=1m) M5 torx stainless steel	Surface finish Operating temperature, max. Protection degree Enclosure attachment	untreated 85 °C IP 66, IP 67, IP 68 Holes 6 mm
Areas of use Seal material Operating temperature, min. mpact resistance Note: protection class Cover attachment	Transportation, Marine engineering, Packaging industry, Harbour facilities, Machine construction Neoprene -40 °C 10.00 J IP68 (t=72h, h=1m) M5 torx stainless steel screws with slot	Surface finish Operating temperature, max. Protection degree Enclosure attachment Integral fixing	untreated 85 °C IP 66, IP 67, IP 68 Holes 6 mm Threaded holes M5
Areas of use Seal material Operating temperature, min. mpact resistance Note: protection class Cover attachment horizontal assembly NDU 10 ZDU 10	Transportation, Marine engineering, Packaging industry, Harbour facilities, Machine construction Neoprene -40 °C 10.00 J IP68 (t=72h, h=1m) M5 torx stainless steel screws with slot	Surface finish Operating temperature, max. Protection degree Enclosure attachment Integral fixing WDU 16 ZDU 16	untreated 85 °C IP 66, IP 67, IP 68 Holes 6 mm Threaded holes M5
Areas of use Seal material Operating temperature, min. mpact resistance Note: protection class Cover attachment <b>horizontal assembly</b> NDU 10 ZDU 10 NDU 2,5 ZDU 2,5 IDU 2,5	Transportation, Marine engineering, Packaging industry, Harbour facilities, Machine construction Neoprene -40 °C 10.00 J IP68 (t=72h, h=1m) M5 torx stainless steel screws with slot	Surface finish Operating temperature, max. Protection degree Enclosure attachment Integral fixing	untreated 85 °C IP 66, IP 67, IP 68 Holes 6 mm Threaded holes M5
Areas of use Seal material Operating temperature, min. mpact resistance Note: protection class Cover attachment <b>norizontal assembly</b> NDU 10 ZDU 10 NDU 2,5 ZDU 2,5 IDU 2,5	Transportation, Marine engineering, Packaging industry, Harbour facilities, Machine construction Neoprene -40 °C 10.00 J IP68 (t=72h, h=1m) M5 torx stainless steel screws with slot	Surface finish Operating temperature, max. Protection degree Enclosure attachment Integral fixing WDU 16 ZDU 16	untreated 85 °C IP 66, IP 67, IP 68 Holes 6 mm Threaded holes M5
Areas of use Seal material Operating temperature, min. mpact resistance Note: protection class Cover attachment horizontal assembly NDU 10 ZDU 10 NDU 2,5 ZDU 2,5 IDU 2,5 NDU 6 ZDU 6	Transportation, Marine engineering, Packaging industry, Harbour facilities, Machine construction Neoprene -40 °C 10.00 J IP68 (t=72h, h=1m) M5 torx stainless steel screws with slot	Surface finish Operating temperature, max. Protection degree Enclosure attachment Integral fixing WDU 16 ZDU 16	untreated 85 °C IP 66, IP 67, IP 68 Holes 6 mm Threaded holes M5
Areas of use Seal material Operating temperature, min. mpact resistance Note: protection class Cover attachment horizontal assembly MDU 10 ZDU 10 MDU 2,5 ZDU 2,5 IDU 2,5 MDU 6 ZDU 6 vertical assembly	Transportation, Marine engineering, Packaging industry, Harbour facilities, Machine construction Neoprene -40 °C 10.00 J IP68 (t=72h, h=1m) M5 torx stainless steel screws with slot	Surface finish Operating temperature, max. Protection degree Enclosure attachment Integral fixing WDU 16 ZDU 16	untreated 85 °C IP 66, IP 67, IP 68 Holes 6 mm Threaded holes M5
Areas of use Seal material Operating temperature, min. mpact resistance Note: protection class Cover attachment horizontal assembly MDU 10 ZDU 10 MDU 2,5 ZDU 2,5 IDU 2,5 MDU 6 ZDU 6 vertical assembly MDU 2,5 ZDU 2,5 IDU 2,5 (2)	Transportation, Marine engineering, Packaging industry, Harbour facilities, Machine construction   Neoprene   -40 °C   10.00 J   IP68 (t=72h, h=1m)   M5 torx stainless steel screws with slot   1x12   1x25   1x15	Surface finish Operating temperature, max. Protection degree Enclosure attachment Integral fixing WDU 16 ZDU 16 WDU 4 ZDU 4	untreated 85 °C IP 66, IP 67, IP 68 Holes 6 mm Threaded holes M5 1x10 1x21
Areas of use Seal material Operating temperature, min. mpact resistance Note: protection class Cover attachment horizontal assembly NDU 10 ZDU 10 NDU 2,5 ZDU 2,5 IDU 2,5 NDU 6 ZDU 6 vertical assembly NDU 2,5 ZDU 2,5 IDU 2,5 (2) Classifications	Transportation, Marine engineering, Packaging industry, Harbour facilities, Machine construction   Neoprene   -40 °C   10.00 J   IP68 (t=72h, h=1m)   M5 torx stainless steel screws with slot   1x12   1x25   1x15	Surface finish   Operating temperature, max.   Protection degree   Enclosure attachment   Integral fixing   WDU 16 ZDU 16   WDU 4 ZDU 4   WDU 4 ZDU 4 (2)	untreated 85 °C IP 66, IP 67, IP 68 Holes 6 mm Threaded holes M5 1x10 1x21
Areas of use Seal material Operating temperature, min. mpact resistance Note: protection class Cover attachment horizontal assembly	Transportation, Marine engineering, Packaging industry, Harbour facilities, Machine construction   Neoprene   -40 °C   10.00 J   IP68 (t=72h, h=1m)   M5 torx stainless steel screws with slot   1x12   1x25   1x15	Surface finish Operating temperature, max. Protection degree Enclosure attachment Integral fixing WDU 16 ZDU 16 WDU 4 ZDU 4	untreated 85 °C IP 66, IP 67, IP 68 Holes 6 mm Threaded holes M5 1x10 1x21

**Test certificates** 

# **Technische Daten**



#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Certificate No. (GERMLLOYD)	44536-07	Certificate No. (MARITREG)	09.04040.250		
Certificate no. (cULus)	E197061				
Product information					
Descriptive text ordering data	The colours of painte	d enclosures may vary under certain circumstances.	.**Delivery time available on request		
Descriptive text technical data	The mounting rails are designed to be installed directly.				
	Assembly with terminals provides for 10 mm clearance to the ends of the mounting rail.				
	Ordering recommendations:				
	TS 35 mounting rail (screw-type terminals) WDU 2.5 1020000000 / (tension clamp terminals) ZDU 2.5 1608510000				
	*For fitting the enclosures with terminal blocks, please refer to the Terminal block catalogue or the SAK serie: We recommend BK 12 or BK 12 CRN (0625320000) for vertical installations. There are no pre-defined mounting points set within this enclosure for installing internal equipment in a vertical position.				
Descriptive text accessories					
Approvals					
Approvals					
		Uu ) 🥢 🔊 (P( 🕆 🦛			
	- <b></b>	SL/US(	8		
		ME25	9		
		STED VIEZO	P		

ROHS Conform

# Zeichnungen





### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com