

### **TPSDHA KTB 130X50 S2 R**

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

### **Similar to illustration**







# Integrate, expand and customise: The ideal expansion for every application

The consistent structure of accessories for the new Klippon<sup>®</sup> TB enclosure range means that you can easily adapt the enclosure to the specific requirements of each application.

### Nameplate holders

There are a variety of designed label holders available for prominent display as required and for additional nameplates as needed.

### **General ordering data**

Version	Klippon TB (Terminal Box), Ratings plate holder, Riveted, Height: 50 mm, Width: 171 mm, Depth: 16.5 mm, Material: Stainless steel 1.4301, Mirror polished, silver
Order No.	<u>1283450000</u>
Туре	TPSDHA KTB 130X50 S2 R
GTIN (EAN)	4050118073621
Qty.	1 pc(s).



### **TPSDHA KTB 130X50 S2 R**

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

-			
Dım	ensions	and	weights

Depth	16.5 mm	Depth (inches)	0.65 inch
Height	50 mm	Height (inches)	1.969 inch
Net weight	80 g	Width	171 mm
Width (inches)	6.732 inch		

#### **General information**

Material	Stainless steel 1.4301	Material thickness	1 mm
Note: protection class	Mounting is possible in any position on the lid, including inside the sealed area of the housing. The lid seal must, however, not be damaged. To guarantee a 100% seal, the assembly must be done using the fixing material, 1252190000 TPSD FIXING SET KTB. The attachment of the rating plate is done individually onto the rating plate holder. We recommend the use of fixing material 1285200000 SD FIXING SET for mounting.	Surface finish	Mirror polished
	· · · · · · · · · · · · · · · · · ·		

### **General information on accessories**

Surface finish Mirror polished	Material	Stainless steel 1.4301	Material thickness	1 mm	
	Surface finish	Mirror polished			

# Classifications

ETIM 6.0	EC002626	ETIM 7.0	EC002626
ECLASS 9.0	27-18-28-16	ECLASS 9.1	27-18-92-90
ECLASS 10.0	27-18-28-16	ECLASS 11.0	27-18-28-16

### **Approvals**

ROHS	Conform

## **Downloads**

Engineering Data	STEP
Engineering Data	EPLAN, WSCAD