

# **KTB MOPL 9191 S2N H**



Weidmüller Interface GmbH & Co. KG

1

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Similar to illustration**



Abbildung ähnlich

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

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

Mounting plates

Mounting plates, with and without hole patterns, for longitudinal and transverse mounting of DIN mounting rails or components directly onto the mounting plate.

# **General ordering data**

Version	Klippon TB (Terminal Box), Mounting plate, Height: 859 mm, Width: 853 mm, Depth: 12 mm, Basic material: Stainless steel 1.4301 (304), untreated, silver
Order No.	8000115911
Туре	KTB MOPL 9191 S2N H
GTIN (EAN)	4099986783003
Qty.	1 items

Catalogue status / Drawings



# **KTB MOPL 9191 S2N H**



# Weidmüller Interface GmbH & Co. KG

EC000213

EC000213

27-40-06-39

27-40-06-39

27-40-06-39 27-40-06-39

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

Approvals	1410-214. 10-224		
Approvais	(€		
ROHS	Conform		
Dimensions and weights			
Dougle	12 mm	Double (in ale as)	0.4724 inch
Depth	. =	Depth (inches)	
Height	859 mm	Height (inches)	33.8188 inch
Width	853 mm	Width (inches)	33.5826 inch
Mounting dimension - height	414.5 mm 8700 g	Mounting dimension - width	411.5 mm
Net weight	6700 g		
Temperatures			
Operating temperature			
Operating temperature			
	mpliance		
	mpliance		
Environmental Product Co		tion	
	Compliant without exemp	tion	
Environmental Product Co RoHS Compliance Status REACH SVHC	Compliant without exemp	tion	
Environmental Product Co RoHS Compliance Status REACH SVHC	Compliant without exemp	tion	
Environmental Product Co RoHS Compliance Status REACH SVHC General information	Compliant without exemp	tion  Material thickness of enclosure	1.5 mm
Environmental Product Co  RoHS Compliance Status  REACH SVHC  General information  Material thickness of flange	Compliant without exemp No SVHC above 0.1 wt%		1.5 mm Mounting plate
Environmental Product Co RoHS Compliance Status REACH SVHC General information  Material thickness of flange Material thickness	Compliant without exemp No SVHC above 0.1 wt%	Material thickness of enclosure	Mounting plate
Environmental Product Co	Compliant without exemp No SVHC above 0.1 wt% 3 mm 1.5 mm	Material thickness of enclosure Installation advice	Mounting plate with corresponding
Environmental Product Co  RoHS Compliance Status  REACH SVHC  General information  Material thickness of flange  Material thickness  Surface finish  Basic material	Compliant without exemp No SVHC above 0.1 wt%  3 mm 1.5 mm untreated  Stainless steel 1.4301 (304)	Material thickness of enclosure Installation advice	Mounting plate with corresponding
Environmental Product Co  RoHS Compliance Status  REACH SVHC  General information  Material thickness of flange  Material thickness  Surface finish  Basic material	Compliant without exemp No SVHC above 0.1 wt%  3 mm 1.5 mm untreated  Stainless steel 1.4301 (304)	Material thickness of enclosure Installation advice	Mounting plate with corresponding
Environmental Product Co  RoHS Compliance Status  REACH SVHC  General information  Material thickness of flange  Material thickness  Surface finish  Basic material  General information on ac	Compliant without exemp No SVHC above 0.1 wt%  3 mm 1.5 mm untreated  Stainless steel 1.4301 (304)  Cessories	Material thickness of enclosure Installation advice Protection degree	Mounting plate with corresponding enclosure
Environmental Product Co RoHS Compliance Status REACH SVHC  General information  Material thickness of flange Material thickness Surface finish  Basic material  General information on ac  Material thickness	Compliant without exemp No SVHC above 0.1 wt%  3 mm 1.5 mm untreated  Stainless steel 1.4301 (304)  Cessories  1.5 mm	Material thickness of enclosure Installation advice Protection degree  Surface finish	Mounting plate with corresponding enclosure  untreated
Environmental Product Co  RoHS Compliance Status  REACH SVHC  General information  Material thickness of flange  Material thickness  Surface finish	Compliant without exemp No SVHC above 0.1 wt%  3 mm 1.5 mm untreated  Stainless steel 1.4301 (304)  Cessories	Material thickness of enclosure Installation advice Protection degree	Mounting plate with corresponding enclosure

ETIM 6.0

ETIM 8.0

ETIM 10.0

ECLASS 9.1

ECLASS 11.0

ECLASS 13.0

ECLASS 15.0

ETIM 7.0

ETIM 9.0

ECLASS 9.0

ECLASS 10.0

ECLASS 12.0

ECLASS 14.0

EC000213

EC000213

EC000213

27-18-92-90

27-40-06-39

27-40-06-39

27-40-06-39

# **KTB MOPL 9191 S2N H**



#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Accessories**

### **Mounting plates**



Mounting plates, with and without hole patterns, for longitudinal and transverse mounting of DIN mounting rails or components directly onto the mounting plate.

#### General ordering data

Type GFSC M5X10 TX20 SET Version

Order No. 1274150000 Klippon EB (Essential Box), Mounting screw, Height: 13.3 mm, Width:

GTIN (EAN) 4050118063820 8.5 mm, Depth: 8.5 mm, Basic material: Steel, galvanized, galvanic

Oty. 1 ST zinc plated and passivated, 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	FKSC M6X8 D9/SW3	Version
Order No.	0642600000	Klippon TB (Terminal Box), Mounting screw, Basic material: Steel
GTIN (EAN)	4008190058258	
Qty.	50 ST	

Creation date 27.11.2025 03:00:23 MEZ

Catalogue status / Drawings 3