

TS35X7.5 ST KTB5040 HOR



Weidmüller Interface GmbH & Co. KG

1

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Similar to illustration



Similar to illustration

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.

Terminal rails

The mounting rails are available in two sizes for mounting DIN rails (e.g. electronics, terminals) components in the enclosures.

General ordering data

Version Klippon TB (Terminal Box), Enclosures, witho slot, Height: 35 mm, Width: 345 mm, Depth:	
slot, Height: 35 mm, Width: 345 mm, Depth:	
mm, Basic material: Steel, galvanic zinc plate passivated, silver	7.5
Order No. <u>8000116112</u>	
Type TS35X7.5 ST KTB5040 HOR	
GTIN (EAN) 4099986820593	
Qty. 20 items	

Catalogue status / Drawings



TS35X7.5 ST KTB5040 HOR



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Approvals				
Approvals				
	CE			
ROHS	Conform			
Dimensions and weights	•			
D 4	7.5	D 41/2 1)	0.0050: 1	
Depth	7.5 mm	Depth (inches)	0.2953 inch	
Height Width	35 mm 345 mm	Height (inches) Width (inches)	1.378 inch 13.5826 inch	
Net weight	118.88 g	wiath (inches)	13.3620 IIICII	
Temperatures	1 10.00 g			
Operating temperature				
Environmental Product C	Compliance			
		ion		
RoHS Compliance Status	Compliance Compliant without exempti No SVHC above 0.1 wt%	ion		
RoHS Compliance Status REACH SVHC	Compliant without exempti	ion		
RoHS Compliance Status REACH SVHC General information	Compliant without exempti No SVHC above 0.1 wt%		DINI FNI CO71E	
RoHS Compliance Status REACH SVHC General information Installation advice	Compliant without exempti No SVHC above 0.1 wt% Direct mounting galvanic zinc plated and	Standards Basic material	DIN EN 60715 Steel	
RoHS Compliance Status REACH SVHC General information Installation advice Surface finish	Compliant without exempti No SVHC above 0.1 wt% Direct mounting galvanic zinc plated and passivated	Standards		
RoHS Compliance Status REACH SVHC General information Installation advice Surface finish	Compliant without exempti No SVHC above 0.1 wt% Direct mounting galvanic zinc plated and	Standards		
RoHS Compliance Status REACH SVHC General information Installation advice Surface finish Integral fixing	Compliant without exemption No SVHC above 0.1 wt% Direct mounting galvanic zinc plated and passivated Screwed	Standards		
RoHS Compliance Status REACH SVHC General information Installation advice Surface finish Integral fixing General information on a	Compliant without exemption No SVHC above 0.1 wt% Direct mounting galvanic zinc plated and passivated Screwed	Standards		
RoHS Compliance Status REACH SVHC General information Installation advice Surface finish Integral fixing General information on a	Compliant without exempti No SVHC above 0.1 wt% Direct mounting galvanic zinc plated and passivated Screwed	Standards Basic material	Steel	
RoHS Compliance Status REACH SVHC General information Installation advice Surface finish Integral fixing General information on a Surface finish	Compliant without exempti No SVHC above 0.1 wt% Direct mounting galvanic zinc plated and passivated Screwed accessories galvanic zinc plated and	Standards Basic material	Steel	
RoHS Compliance Status REACH SVHC General information Installation advice Surface finish Integral fixing General information on a Surface finish Classifications	Compliant without exempti No SVHC above 0.1 wt% Direct mounting galvanic zinc plated and passivated Screwed accessories galvanic zinc plated and passivated	Standards Basic material Basic material	Steel	
	Compliant without exempti No SVHC above 0.1 wt% Direct mounting galvanic zinc plated and passivated Screwed accessories galvanic zinc plated and	Standards Basic material	Steel	