VDS180 SV7.62



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com







The pluggable connections for power electronics - optimised for modern drive technologies, e.g. motor starters, frequency converters and servo-controllers.

OMNIMATE Power sets the new standard – with increased safety and innovative solutions such as the pluggable shield, integrated signal contacts and one-handed operation.

The three product lines offer you further advantages:

- Application-oriented scalability: from the compact 4 mm² connector for 29 A (IEC) or 20 A (UL) up to the sturdy 16 mm² connector for 76 A (IEC) or 54 A (UL)
- Unlimited usage up to 1,000 V (IEC) or 600 V (UL)
- A variety of application optimised mounting options Our service:

Design your individual connectors simply by using the product configurator.

General ordering data

Version	PCB plug-in connector, Accessories, black, Num-		
	ber of poles: 1		
Order No.	<u>1853940000</u>		
Туре	VDS180 SV7.62		
GTIN (EAN)	4032248389513		
Qty.	50 items		
Product data			
Packaging	Вох		

Catalogue status / Drawings



VDS180 SV7.62



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Approvals				
ROHS	Conform			
Dimensions and weights				
Net weight	1.53 g			
Environmental Product Comp	oliance			
RoHS Compliance Status REACH SVHC	Compliant without exemption No SVHC above 0.1 wt%			
Material data			,	
Insulating material	LCP GF	Colour	black	
Colour chart (similar)	RAL 9011	Insulating material group	IIIb	
Comparative Tracking Index (CTI)	≤ 175	Moisture Level (MSL)	1	
UL 94 flammability rating	V-0	Contact material	Cu-alloy	
Storage temperature, min.	-40 °C	Storage temperature, max.	70 °C	
Operating temperature, min.	-50 °C	Operating temperature, max.	100 °C	
Temperature range, installation, min.	-25 °C	Temperature range, installation, max.	100 °C	
Rated data acc. to IEC				
tested acc. to standard	IEC 60664-1, IEC 61984			
Packing				
Packaging	Вох	VPE length	186.00 mm	
VPE width	113.00 mm	VPE height	40.00 mm	
Important note		-		
	Conformity: The products are developed, manufactured and delivered according international recognized standards and norms and comply with the assured properties in the data sheet resp. fulfill decorative properties in accordance with IPC-A-610 "Class 2". Further claims on the produc can be evaluated on request.			
IPC conformity	recognized standards fulfill decorative prop	and norms and comply with the assured proper erties in accordance with IPC-A-610 "Class 2". Fu	ties in the data sheet resp.	
IPC conformity Notes	recognized standards fulfill decorative prop can be evaluated on i	and norms and comply with the assured proper erties in accordance with IPC-A-610 "Class 2". Fu	ties in the data sheet resp. urther claims on the produc	
	recognized standards fulfill decorative prop can be evaluated on I • Long term storage	rand norms and comply with the assured proper erties in accordance with IPC-A-610 "Class 2". Fu request.	ties in the data sheet resp. urther claims on the produc	
Notes Classifications	recognized standards fulfill decorative prop can be evaluated on a • Long term storage 70%, 36 months	and norms and comply with the assured proper erties in accordance with IPC-A-610 "Class 2". Furequest. of the product with average temperature of 50 °C	ties in the data sheet resp. urther claims on the produc C and maximum humidity	
Notes Classifications ETIM 6.0	recognized standards fulfill decorative prop can be evaluated on a • Long term storage 70%, 36 months	and norms and comply with the assured proper erties in accordance with IPC-A-610 "Class 2". Furequest. of the product with average temperature of 50 °C	ties in the data sheet resp. urther claims on the product C and maximum humidity EC002943	
Classifications ETIM 6.0 ETIM 8.0	recognized standards fulfill decorative prop can be evaluated on a Long term storage 70%, 36 months EC002943 EC002943	and norms and comply with the assured proper erties in accordance with IPC-A-610 "Class 2". Furequest. of the product with average temperature of 50 °C ETIM 7.0 ETIM 9.0	ties in the data sheet resp. urther claims on the product C and maximum humidity EC002943 EC002943	
Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0	recognized standards fulfill decorative prop can be evaluated on the Long term storage 70%, 36 months EC002943 EC002943 EC002943	and norms and comply with the assured proper erties in accordance with IPC-A-610 "Class 2". Furequest. of the product with average temperature of 50 °C ETIM 7.0 ETIM 9.0 ECLASS 9.0	ties in the data sheet resp. urther claims on the product C and maximum humidity EC002943 EC002943 27-44-04-92	
Notes Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0 ECLASS 9.1	recognized standards fulfill decorative prop can be evaluated on a Long term storage 70%, 36 months EC002943 EC002943 EC002943 27-44-04-92	e and norms and comply with the assured proper erties in accordance with IPC-A-610 "Class 2". Further equest. of the product with average temperature of 50 °C ETIM 7.0 ETIM 9.0 ECLASS 9.0 ECLASS 10.0	ties in the data sheet resp. urther claims on the product C and maximum humidity EC002943 EC002943 27-44-04-92 27-44-04-92	
Notes Classifications ETIM 6.0	recognized standards fulfill decorative prop can be evaluated on the Long term storage 70%, 36 months EC002943 EC002943 EC002943	and norms and comply with the assured proper erties in accordance with IPC-A-610 "Class 2". Furequest. of the product with average temperature of 50 °C ETIM 7.0 ETIM 9.0 ECLASS 9.0	ties in the data sheet resp. urther claims on the product C and maximum humidity EC002943 EC002943 27-44-04-92	

Catalogue status / Drawings 2

Data sheet

VDS180 SV7.62



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com



