

RSV1,6 KO



Weidmüller Interface GmbH & Co. KG

1

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com







Only connects what is supposed to be connected: the right connection at the right place.

Coding elements and locking devices clearly assign connecting elements during the manufacturing process and operation

The coding elements and locking devices are inserted prior to assembly or during the cable assembly phase. The Weidmüller alternative: configure online using the variant configurator to precode prior to delivery. Incorrect assembly on the circuit board and incorrect plugging of connecting elements is no longer possible. The advantage: no troubleshooting during manufacture and no operational errors by the user.

General ordering data

PCB plug-in connector, Accessories, Coding element, black, Number of poles: 1	
<u>1567430000</u>	
RSV1,6 KO	
4008190169756	
50 items	
Вох	

Catalogue status / Drawings



RSV1,6 KO



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Approvals			
ROHS	Conform		
Dimensions and weights			
Net weight	0.78 g		
Environmental Product Com	oliance		
RoHS Compliance Status	Compliant without exemption		
REACH SVHC	No SVHC above 0.1 wt%		
Material data			
Inaulating material	PBT GF	Colour	blook
Insulating material Colour chart (similar)	RAL 9011	Moisture Level (MSL)	black
UL 94 flammability rating	V-0	Contact material	Cu-alloy
Storage temperature, min.	-40 °C		70 °C
Operating temperature, min.	-50 °C	Storage temperature, max.	100 °C
Temperature range, installation, min.	-50 ℃ -25 ℃	Operating temperature, max. Temperature range, installation, max.	100 °C
Temperature range, installation, min.	23 0	Temperature range, matanation, max.	100 0
Rated data acc. to IEC tested acc. to standard	IEC 60664-1, IEC 619	104	
Packing	120 00004-1,120 013		
Packaging	Box	VPE length	105.00 mm
VPE width	65.00 mm	VPE height	
	55.55		25.00 mm
Important note	20.00 11111		29.00 11111
	Conformity: The produ recognized standards	acts are developed, manufactured and delivered and norms and comply with the assured proper arties in accordance with IPC-A-610 "Class 2". Fu	according international ties in the data sheet resp.
IPC conformity	Conformity: The produ recognized standards a fulfill decorative prope can be evaluated on re	acts are developed, manufactured and delivered and norms and comply with the assured proper arties in accordance with IPC-A-610 "Class 2". Fu	according international ties in the data sheet resp. ırther claims on the product
Important note IPC conformity Notes Classifications	Conformity: The produ recognized standards a fulfill decorative prope can be evaluated on re • Long term storage of	ucts are developed, manufactured and delivered and norms and comply with the assured proper orties in accordance with IPC-A-610 "Class 2". Fu equest.	according international ties in the data sheet resp. ırther claims on the product
IPC conformity Notes Classifications	Conformity: The produ recognized standards of fulfill decorative prope can be evaluated on re • Long term storage of 70%, 36 months	ucts are developed, manufactured and delivered and norms and comply with the assured proper orties in accordance with IPC-A-610 "Class 2". Fu equest. If the product with average temperature of 50°C	according international ties in the data sheet resp. ırther claims on the product C and maximum humidity
IPC conformity Notes Classifications ETIM 6.0	Conformity: The productive recognized standards of fulfill decorative proper can be evaluated on responsible to the fulfill decorative proper can be evaluated on responsible to the fulfill of the fulfi	icts are developed, manufactured and delivered and norms and comply with the assured proper irties in accordance with IPC-A-610 "Class 2". Fu equest. of the product with average temperature of 50 °C	according international ties in the data sheet resp. In ther claims on the product C and maximum humidity EC002943
IPC conformity Notes Classifications ETIM 6.0 ETIM 8.0	Conformity: The produce recognized standards of fulfill decorative properations of the can be evaluated on respective to the can be evaluated as a constant of the constan	icts are developed, manufactured and delivered and norms and comply with the assured proper rities in accordance with IPC-A-610 "Class 2". Fuequest. If the product with average temperature of 50 °C	according international ties in the data sheet resp. urther claims on the product C and maximum humidity EC002943 EC002943
IPC conformity Notes Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0	Conformity: The produce recognized standards of fulfill decorative properson be evaluated on responsible to the fulfill decorative properson be evaluated on responsible to the fulfill decorative properson for the fulfill decoration for t	ects are developed, manufactured and delivered and norms and comply with the assured proper erties in accordance with IPC-A-610 "Class 2". Fuequest. of the product with average temperature of 50 °C ETIM 7.0 ETIM 9.0 ECLASS 9.0	according international ties in the data sheet resp. In the claims on the product and maximum humidity EC002943 EC002943 27-44-04-92
IPC conformity Notes Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0 ECLASS 9.1	Conformity: The produce recognized standards of fulfill decorative properson to the evaluated on respect to the evaluated of th	ects are developed, manufactured and delivered and norms and comply with the assured proper rities in accordance with IPC-A-610 "Class 2". Further product with average temperature of 50 °C to the product with average temperature of 5	according international ties in the data sheet resp. In the claims on the product and maximum humidity EC002943 EC002943 27-44-04-92 27-44-04-92
IPC conformity Notes Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0	Conformity: The produce recognized standards of fulfill decorative properson be evaluated on responsible to the fulfill decorative properson be evaluated on responsible to the fulfill decorative properson for the fulfill decoration for t	ects are developed, manufactured and delivered and norms and comply with the assured proper erties in accordance with IPC-A-610 "Class 2". Fuequest. of the product with average temperature of 50 °C ETIM 7.0 ETIM 9.0 ECLASS 9.0	according international ties in the data sheet resp. In the claims on the product and maximum humidity EC002943 EC002943 27-44-04-92

Catalogue status / Drawings 2