C9900-K927...K929 | Display cable, shielded, PVC, fixed installation, black



Mini DisplayPort, push-pull V4, plug, straight, male, 20-pin – DVI-D, plug, straight, male, 24 + 1-pin



Plugs

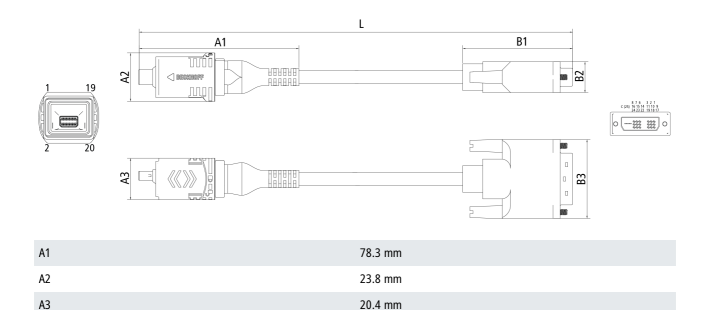
Electrical data	Head A	Head B
Rated voltage	30 V	40 V (AC)
Rated current	0.5 A	1.5 A
Dielectric strength	-	500 V
Shielding	yes	yes
Contact resistance	< 30 mΩ	< 30 mΩ
Mechanical data		
Installation size	Mini DisplayPort, push-pull V4	DVI-D
Connector type	plug	plug
Connector type Configuration		
	plug	plug
Configuration	plug straight	plug straight
Configuration Contact type	plug straight male	plug straight male

Body color	black	black
Body material	Plastic	PBT
Contact carrier color	black	black
Contact plating	Au over Ni	Au
Contact material	copper alloy	phosphorus bronze
Environmental data		
RoHS compliant	yes	yes

Cable

Wire color code yellow Wire insulation material PE (polyethylene), PO (Polyolefine) Environmental data Operation temperature range, fixed installation 0+80 °C, +32+176 °F	Electrical data	
Test voltage 500 V (AC), 1 min. Mechanical data Cross-section 5 x 2 x AWG30 + 4 x AWG30 Outer cable diameter 6.5 mm ± 0.2 mm (0.2559" ± 0.0079") Min. bending radius, fixed installation 10 x outer cable diameter Conductor material copper, tinned Shielding yes Use fixed installation Jacket color black Material jacket TPE (FRNC) Wire color code white, brown, white, red, white, green, white, blue, white, ye yellow Wire insulation material PE (polyethylene), PO (Polyolefine) Environmental data Operation temperature range, fixed installation 0+80 °C, +32+176 °F	Operating voltage	30 V
Mechanical data Cross-section 5 x 2 x AWG30 + 4 x AWG30 Outer cable diameter 6.5 mm ± 0.2 mm (0.2559" ± 0.0079") Min. bending radius, fixed installation 10 x outer cable diameter Conductor material copper, tinned Shielding yes Use fixed installation Jacket color black Material jacket TPE (FRNC) Wire color code white, brown, white, red, white, green, white, blue, white, ye yellow Wire insulation material PE (polyethylene), PO (Polyolefine) Environmental data Operation temperature range, fixed installation 0+80 °C, +32+176 °F	Wire resistance	≤ 381 Ω/km (20 °C)
Cross-section 5 x 2 x AWG30 + 4 x AWG30 Outer cable diameter 6.5 mm ± 0.2 mm (0.2559" ± 0.0079") Min. bending radius, fixed installation 10 x outer cable diameter Conductor material copper, tinned Shielding yes Use fixed installation Jacket color black Material jacket TPE (FRNC) Wire color code white, brown, white, red, white, green, white, blue, white, ye yellow Wire insulation material PE (polyethylene), PO (Polyolefine) Environmental data Operation temperature range, fixed installation 0+80 °C, +32+176 °F	Test voltage	500 V (AC), 1 min.
Outer cable diameter 6.5 mm ± 0.2 mm (0.2559" ± 0.0079") Min. bending radius, fixed installation 10 x outer cable diameter Conductor material copper, tinned Shielding yes Use fixed installation Jacket color black Material jacket TPE (FRNC) Wire color code white, brown, white, red, white, green, white, blue, white, ye yellow Wire insulation material PE (polyethylene), PO (Polyolefine) Environmental data Operation temperature range, fixed installation 0+80 °C, +32+176 °F	Mechanical data	
Min. bending radius, fixed installation Conductor material Shielding Use fixed installation Jacket color Material jacket TPE (FRNC) Wire color code Wire insulation material PE (polyethylene), PO (Polyolefine) Environmental data Operation temperature range, fixed installation 10 x outer cable diameter copper, tinned yes fixed installation TPE (FRNC) white, brown, white, red, white, green, white, blue, white, ye yellow PE (polyethylene), PO (Polyolefine) Environmental data Operation temperature range, fixed installation	Cross-section	5 x 2 x AWG30 + 4 x AWG30
Conductor material copper, tinned Shielding yes Use fixed installation Jacket color black Material jacket TPE (FRNC) Wire color code white, brown, white, red, white, green, white, blue, white, yellow Wire insulation material PE (polyethylene), PO (Polyolefine) Environmental data Operation temperature range, fixed installation 0+80 °C, +32+176 °F	Outer cable diameter	6.5 mm ± 0.2 mm (0.2559" ± 0.0079")
Shielding Use fixed installation Jacket color black Material jacket TPE (FRNC) Wire color code Wire insulation material PE (polyethylene), PO (Polyolefine) Environmental data Operation temperature range, fixed installation 0+80 °C, +32+176 °F	Min. bending radius, fixed installation	10 x outer cable diameter
Use fixed installation Jacket color black Material jacket TPE (FRNC) Wire color code white, brown, white, red, white, green, white, blue, white, yellow Wire insulation material PE (polyethylene), PO (Polyolefine) Environmental data Operation temperature range, fixed installation 0+80 °C, +32+176 °F	Conductor material	copper, tinned
Jacket color Material jacket TPE (FRNC) Wire color code Wire insulation material PE (polyethylene), PO (Polyolefine) Environmental data Operation temperature range, fixed installation black TPE (FRNC) White, brown, white, red, white, green, white, blue, white, yet yellow PE (polyethylene), PO (Polyolefine) 0+80 °C, +32+176 °F	Shielding	yes
Material jacket TPE (FRNC) white, brown, white, red, white, green, white, blue, white, ye yellow Wire insulation material PE (polyethylene), PO (Polyolefine) Environmental data Operation temperature range, fixed installation 0+80 °C, +32+176 °F	Use	fixed installation
white, brown, white, red, white, green, white, blue, white, ye yellow Wire insulation material PE (polyethylene), PO (Polyolefine) Environmental data Operation temperature range, fixed installation 0+80 °C, +32+176 °F	Jacket color	black
Wire color code yellow Wire insulation material PE (polyethylene), PO (Polyolefine) Environmental data Operation temperature range, fixed installation 0+80 °C, +32+176 °F	Material jacket	TPE (FRNC)
Environmental data Operation temperature range, fixed installation 0+80 °C, +32+176 °F	WILD CUIUL CUUD	white, brown, white, red, white, green, white, blue, white, yellow, brown, red, orange, yellow
Operation temperature range, fixed installation 0+80 °C, +32+176 °F	Wire insulation material	PE (polyethylene), PO (Polyolefine)
installation U+80 °C, +32+176 °F	Environmental data	
Halogen-free yes	•	0+80 °C, +32+176 °F
·	Halogen-free	yes
RoHS compliant yes	RoHS compliant	yes

Dimensions



54,0 mm

12,1 mm

39,0 mm

N	٥t	6

В1

B2

В3

- Depending on the cable length (L), the following length tolerances apply: 0.5 m: \pm 30 mm | 1.0 m ... 3.0 m: \pm 50 mm | 5.0 m: \pm 100 mm
- Illustrations similar
- Further cable length on request.

CE, UL	
CE	yes

Ordering information	Length
С9900-К927	1.00 m
С9900-К928	3.00 m
C9900-K929	5.00 m



Products marked with a crossed-out wheeled bin shall not be discarded with the normal waste stream. The device is considered as waste electrical and electronic equipment. The national regulations for the disposal of waste electrical and electronic equipment must be observed.

Beckhoff®, TwinCAT®, TwinCAT®, Tc/BSD®, TC/BSD®, EtherCAT®, EtherCATG®, EtherCATG®, EtherCATP®, Safety over EtherCAT®, TwinSAFE®, XFC®, XTS® and XPlanar® are registered trademarks of and licensed by Beckhoff Automation GmbH. Other designations used in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owners.

© Beckhoff Automation GmbH & Co. KG 01/2023



The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual application do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressively agreed in the terms of contract.

