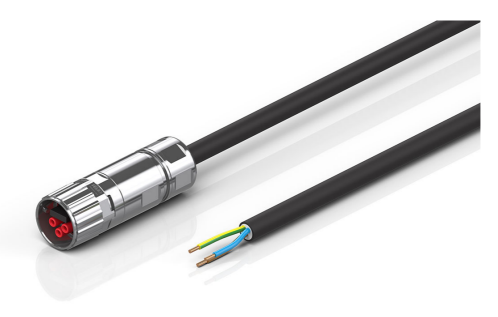
ZK7244-1900-0xxx | Power cable, B17, PUR, 3 G 2.5 mm², drag-chain suitable, key 1 (24 V DC)



B17, plug, straight, female+blanking plug, pins 2+PE, Power – open end, 3-wire



Plugs

Electrical data	Head A	Head B
Rated voltage (power)	630 V AC / 850 V DC, 600V AC / DC (UL)	-
Rated current (power)	15.5 A at 50 °C	-
Rated impulse voltage (power)	6.0 kV	-
Contact resistance	< 5 mΩ	-
Insulation resistance	≥ 100 M Ω (according to IEC 60512)	-
Mechanical data		
Installation size	B17	open end
Connector type	plug	-
Configuration	straight	-
Contact type	female+blanking plug	-
Number of positions (face)	pins 2+PE	3-wire
Coding	Power	-
Mechanical coding	key 1 (24 V DC)	-



Wire termination crimp connection - Mating cycles ≥ 100 - Way of locking bayonet - Body color metal - Coupling nut material GD-Zn, Ni - Seal NBR - Contact carrier material PA, UL 94 - Contact carrier color (power) red - Contact plating Au over Ni - Contact material copper alloy - Environmental data Shock resistance 50 g (490 m/s²) conforms to IEC 60512-6c, 11 ms; 18 shocks per direction, 3 axes - Vibration resistance 5 g (50 m /s²) conforms to IEC 60512-6d, 10 Hz 500 Hz.; 10 cycles per axis; 6 h full duration - Ambient temperature (operation) -30+80°C, -22+176°F - Protection rating IP65/67 in screwed condition (according to IEC 60529) - Pollution level 3/2 (according to IEC 60664-1) -			
Way of locking bayonet - Body color metal - Coupling nut material GD-Zn, Ni - Seal NBR - Contact carrier material PA, UL 94 - Contact carrier color (power) red - Contact plating Au over Ni - Contact material copper alloy - Environmental data Shock resistance 50 g (490 m/s²) conforms to IEC 60512-6c, 11 ms; 18 shocks per direction, 3 axes Vibration resistance 10 Hz 500 Hz.; 10 cycles per axis; 6 h full duration Ambient temperature (operation) -30+80°C, -22+176°F - Protection rating IP65/67 in screwed condition (according to IEC 60529)	Wire termination	crimp connection	-
Body color metal - Coupling nut material GD-Zn, Ni - Seal NBR - Contact carrier material PA, UL 94 - Contact carrier color (power) red - Contact plating Au over Ni - Contact material copper alloy - Environmental data Shock resistance 50 g (490 m/s²) conforms to IEC 60512-6c, 11 ms; 18 shocks per direction, 3 axes - 5 g (50 m /s²) conforms to IEC 60512-6d, 10 Hz 500 Hz.; 10 cycles per axis; 6 h full duration Ambient temperature (operation) -30+80°C, -22+176°F - Protection rating IP65/67 in screwed condition (according to IEC 60529)	Mating cycles	≥ 100	-
Coupling nut material Seal NBR - Contact carrier material PA, UL 94 - Contact carrier color (power) red - Contact plating Au over Ni - Contact material copper alloy - Environmental data Shock resistance 50 g (490 m/s²) conforms to IEC 60512-6c, 11 ms; 18 shocks per direction, 3 axes Vibration resistance 50 g (50 m /s²) conforms to IEC 60512-6d, 10 Hz 500 Hz.; 10 cycles per axis; 6 h full duration Ambient temperature (operation) -30+80°C, -22+176°F - Protection rating IP65/67 in screwed condition (according to IEC 60529)	Way of locking	bayonet	-
Seal NBR - Contact carrier material PA, UL 94 - Contact carrier color (power) red - Contact plating Au over Ni - Contact material copper alloy - Environmental data Shock resistance 50 g (490 m/s²) conforms to IEC 60512-6c, 11 ms; 18 shocks per direction, 3 axes Vibration resistance 5 g (50 m /s²) conforms to IEC 60512-6d, 10 Hz 500 Hz.; 10 cycles per axis; 6 h full duration Ambient temperature (operation) -30+80°C, -22+176°F - Protection rating IP65/67 in screwed condition (according to IEC 60529)	Body color	metal	-
Contact carrier material PA, UL 94 - Contact carrier color (power) red - Contact plating Au over Ni - Contact material copper alloy - Environmental data Shock resistance 50 g (490 m/s²) conforms to IEC 60512-6c, 11 ms; 18 shocks per direction, 3 axes Vibration resistance 5 g (50 m /s²) conforms to IEC 60512-6d, 10 Hz 500 Hz.; 10 cycles per axis; 6 h full duration Ambient temperature (operation) -30+80°C, -22+176°F - Protection rating IP65/67 in screwed condition (according to IEC 60529)	Coupling nut material	GD-Zn, Ni	-
Contact plating Au over Ni Contact plating Contact material Environmental data Shock resistance 50 g (490 m/s²) conforms to IEC 60512-6c, 11 ms; 18 shocks per direction, 3 axes Vibration resistance 5 g (50 m /s²) conforms to IEC 60512-6d, 10 Hz 500 Hz.; 10 cycles per axis; 6 h full duration Ambient temperature (operation) -30+80°C, -22+176°F Protection rating	Seal	NBR	-
Contact plating Au over Ni copper alloy Environmental data Shock resistance 50 g (490 m/s²) conforms to IEC 60512-6c, 11 ms; 18 shocks per direction, 3 axes Vibration resistance 5 g (50 m /s²) conforms to IEC 60512-6d, 10 Hz 500 Hz.; 10 cycles per axis; 6 h full duration Ambient temperature (operation) -30+80°C, -22+176°F Protection rating	Contact carrier material	PA, UL 94	-
Contact material copper alloy - Environmental data Shock resistance 50 g (490 m/s²) conforms to IEC 60512-6c, 11 ms; 18 shocks per direction, 3 axes 5 g (50 m /s²) conforms to IEC 60512-6d, 10 Hz 500 Hz.; 10 cycles per axis; 6 h full duration Ambient temperature (operation) -30+80°C, -22+176°F - Protection rating IP65/67 in screwed condition (according to IEC 60529)	Contact carrier color (power)	red	-
Environmental data Shock resistance 50 g (490 m/s²) conforms to IEC 60512-6c, 11 ms; 18 shocks per direction, 3 axes 5 g (50 m /s²) conforms to IEC 60512-6d, 10 Hz 500 Hz.; 10 cycles per axis; 6 h full duration Ambient temperature (operation) -30+80°C, -22+176°F Protection rating IP65/67 in screwed condition (according to IEC 60529)	Contact plating	Au over Ni	-
Shock resistance 50 g (490 m/s²) conforms to IEC 60512-6c, 11 ms; 18 shocks per direction, 3 axes 5 g (50 m /s²) conforms to IEC 60512-6d, 10 Hz 500 Hz.; 10 cycles per axis; 6 h full duration Ambient temperature (operation) -30+80°C, -22+176°F Protection rating Feb/67 in screwed condition (according to IEC 60529)	Contact material	copper alloy	-
Shock resistance 11 ms; 18 shocks per direction, 3 axes 5 g (50 m /s²) conforms to IEC 60512-6d, 10 Hz 500 Hz.; 10 cycles per axis; 6 h full duration Ambient temperature (operation) -30+80°C, -22+176°F Protection rating IP65/67 in screwed condition (according to IEC 60529)	Environmental data		
Vibration resistance 10 Hz 500 Hz.; 10 cycles per axis; 6 h full duration Ambient temperature (operation) -30+80°C, -22+176°F - Protection rating IP65/67 in screwed condition (according to IEC 60529)	Shock resistance		-
Protection rating IP65/67 in screwed condition (according to IEC 60529)	Vibration resistance	10 Hz 500 Hz.; 10 cycles per axis; 6 h	-
IEC 60529)	Ambient temperature (operation)	-30+80°C, -22+176°F	-
Pollution level 3/2 (according to IEC 60664-1) -	Protection rating		-
	Pollution level	3/2 (according to IEC 60664-1)	-

Cable

Electrical data	
Rated voltage	300 V
Test voltage	≥ 2000 V
Mechanical data	
Cross-section (power)	3 x 2.5 mm ² (approx. AWG14)
Outer cable diameter	8.4 ± 0.20 mm
Min. bending radius, moved	10 x outer cable diameter
Min. bending radius, fixed installation	5 x outer cable diameter
Shielding	no
Use	drag-chain suitable
Jacket color	black
Material jacket	PUR (polyurethane)
Wire color code	brown, blue, green/yellow
Wire insulation material	PP (polypropylene)
Printing color	white
Environmental data	



Operation temperature range, moved	-30+80°C, -22+176°F
Oil resistance	according to EN 50363-10-2
Flame-retardant	according to UL FT2
Halogen-free	according to IEC 60754-1
RoHS compliant	yes

Dimensions

Notes

- Depending on the cable length (L), the following length tolerances apply:

0 m...3.0 m: + 100 mm | 3.0...10.0 m: \pm 100 mm | \geq 10.0 m: \pm 2%

- Illustrations similar
- Further cable length on request. The last three digits of the ordering information is the cable length in decimeters, e.g. ZKxxxx-xxxx-xx020 = cable length 2.00 m

CE, UL	
CE	yes

Ordering information	Length
ZK7244-1900-0030	3.00 m
ZK7244-1900-0100	10.00 m
ZK7244-1900-0150	15.00 m

Further length on request

Accessories	
ZS7200-B003	B17 protection cap, plug, plastic, IP67, packaging unit = 10 pieces, including loss protection
ZS7200-B004	B17 protection cap, plug, metal, IP67, packaging unit = 5 pieces, including loss protection
ZS7200-B005	B17 color coding connector/square flange, red, packaging unit = 10 pieces
ZS7200-B006	B17 color coding connector/square flange, yellow, packaging unit = 10 pieces
ZS7200-B007	B17 color coding connector/square flange, blue, packaging unit = 10 pieces
ZS7200-B008	B17 color coding connector/square flange, green, packaging unit = 10 pieces



ZS7200-B015	B17 color coding connector/square flange, orange, packaging unit = 10 pieces
ZS7200-B016	B17 color coding connector/square flange, gray, packaging unit = 10 pieces
ZB8802-0002	assembly tool for B17 connector, AF22
ZB8805-0001	Flange/Panel feed-through for B17 pre-assembled, for fixing the connector, plastic, including screws, washers and lock nuts



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®, TwinCATBD®, TC/BSD®, EtherCAT®, EtherCATG®, EtherCATG®, EtherCATG®, 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 02/2025

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.

