## ZK7000-0202-0xxx | EtherCAT P cable, AWG22, PUR, drag-chain suitable



M8, socket, straight, female, 4-pin, P-coded – M8, socket, straight, female, 4-pin, P-coded



## **Plugs**

Electrical data	Head A	Head B	
Rated voltage	24 V DC (according to IEC 61076-2-104)	24 V DC (according to IEC 61076-2-104)	
Rated current	3 A at 40°C (according to IEC 61076-2-104)	3 A at 40°C (according to IEC 61076-2-104)	
Shielding	yes	yes	
Insulation resistance	≥ 100 G $\Omega$ (according to IEC 60512)	≥ 100 G $\Omega$ (according to IEC 60512)	
Mechanical data			
Installation size	M8	M8	
Connector type	socket	socket	
Configuration	straight	straight	
Contact type	female	female	
Number of positions (face)	4-pin	4-pin	
Coding	P-coded	P-coded	
Recommended torque, nut	0.4 Nm	0.4 Nm	
Mating cycles	≥ 100	≥ 100	



Way of locking	screw	screw
Body color	black	black
Body material	TPU, UL 94	TPU, UL 94
Coupling nut material	CuZn, Ni	CuZn, Ni
Seal	FPM	FPM
Contact carrier color	red	red
Contact carrier material	PA, UL 94	PA, UL 94
Contact plating	Ni, Au gal.	Ni, Au gal.
Contact material	CuZn	CuZn
Environmental data		
UV resistance	yes	yes
RoHS compliant	yes	yes
Ambient temperature (operation)	-40+85°C, -40+185°F	-40+85°C, -40+185°F
Protection rating	IP67 in screwed condition (according to IEC 60529)	IP67 in screwed condition (according to IEC 60529)
Pollution level	3/2 (according to IEC 60664-1)	3/2 (according to IEC 60664-1)

## Cable

Electrical data         Rated voltage       max. 300 V (not for high voltage purposes)         Operating voltage       ≤ 125 V (peak value, not for high voltage purposes)         Attenuation of shielding       ≥ 65 dB (30100 MHz)         Insulation resistance       ≥ 5GΩ * km         Unbalanced capacitance to ground       ≤ 2000 pF/km         Mutual capacitance       48 nF/km         Characteristic impedance (Ethernet)       100 Ω ±15 Ω         Loop resistance       ≤ 110.8 Ω/km         Signal running time (Ethernet)       5.3 ns/m         Electrical parameters (Ethernet)       based on Cat.5         Test voltage       1000 V, 50 Hz, 1 min. (wire/wire and wire/screen)         Mechanical data       Cable structure (Ethernet)         Cable structure (Ethernet)       star quad         Conductor construction (Ethernet)       7-strand         Cross-section (Ethernet)       1 x 4 x 0.34 mm² (AWG22)         Outer cable diameter       6.5 mm ± 0.2 mm (0.2559" ± 0.0079")         Min. bending radius, moved       8 x outer cable diameter		
Operating voltage $\leq 125 \text{ V (peak value, not for high voltage purposes)}$ Attenuation of shielding $\geq 65 \text{ dB (30100 MHz)}$ Insulation resistance $\geq 56\Omega * \text{km}$ Unbalanced capacitance to ground $\leq 2000 \text{ pF/km}$ Mutual capacitance $48 \text{ nF/km}$ Characteristic impedance (Ethernet) $100 \Omega \pm 15 \Omega$ Loop resistance $\leq 110.8 \Omega \text{/km}$ Signal running time (Ethernet) $5.3 \text{ ns/m}$ Electrical parameters (Ethernet) based on Cat.5  Test voltage $1000 \text{ V, 50 Hz, 1 min. (wire/wire and wire/screen)}$ Mechanical data  Cable structure (Ethernet) $7\text{-strand}$ Cross-section (Ethernet) $1 \times 4 \times 0.34 \text{ mm}^2 \text{ (AWG22)}$ Outer cable diameter $6.5 \text{ mm} \pm 0.2 \text{ mm (0.2559"} \pm 0.0079")$	Electrical data	
Attenuation of shielding $\geq 65 \text{ dB } (30100 \text{ MHz})$ Insulation resistance $\geq 56\Omega * \text{km}$ Unbalanced capacitance to ground $\leq 2000 \text{ pF/km}$ Mutual capacitance $48 \text{ nF/km}$ Characteristic impedance (Ethernet) $100 \Omega \pm 15 \Omega$ Loop resistance $\leq 110.8 \Omega / \text{km}$ Signal running time (Ethernet) $5.3 \text{ ns/m}$ Electrical parameters (Ethernet) based on Cat.5  Test voltage $1000 \text{ V}$ , $50 \text{ Hz}$ , $1 \text{ min. (wire/wire and wire/screen)}$ Mechanical data  Cable structure (Ethernet) $7 \text{-strand}$ Cross-section (Ethernet) $1 \times 4 \times 0.34 \text{ mm}^2 \text{ (AWG22)}$ Outer cable diameter $6.5 \text{ mm} \pm 0.2 \text{ mm} (0.2559" \pm 0.0079")$	Rated voltage	max. 300 V (not for high voltage purposes)
Insulation resistance ≥ 5GΩ * km  Unbalanced capacitance to ground ≤ 2000 pF/km  Mutual capacitance 48 nF/km  Characteristic impedance (Ethernet) 100 Ω ± 15 Ω  Loop resistance ≤ 110.8 Ω/km  Signal running time (Ethernet) 5.3 ns/m  Electrical parameters (Ethernet) based on Cat.5  Test voltage 1000 V, 50 Hz, 1 min. (wire/wire and wire/screen)  Mechanical data  Cable structure (Ethernet) star quad  Conductor construction (Ethernet) 7-strand  Cross-section (Ethernet) 1 x 4 x 0.34 mm² (AWG22)  Outer cable diameter 6.5 mm ± 0.2 mm (0.2559" ± 0.0079")	Operating voltage	≤ 125 V (peak value, not for high voltage purposes)
Unbalanced capacitance to ground $\leq 2000 \text{ pF/km}$ Mutual capacitance $48 \text{ nF/km}$ Characteristic impedance (Ethernet) $100 \Omega \pm 15 \Omega$ Loop resistance $\leq 110.8 \Omega \text{/km}$ Signal running time (Ethernet) $5.3 \text{ ns/m}$ Electrical parameters (Ethernet) based on Cat.5  Test voltage $1000 \text{ V}$ , $50 \text{ Hz}$ , $1 \text{ min. (wire/wire and wire/screen)}$ Mechanical data  Cable structure (Ethernet) $5.3 \text{ ns/m}$ Conductor construction (Etherne	Attenuation of shielding	≥ 65 dB (30100 MHz)
Mutual capacitance48 nF/kmCharacteristic impedance (Ethernet) $100 Ω ±15 Ω$ Loop resistance $≤ 110.8 Ω/km$ Signal running time (Ethernet) $5.3 ns/m$ Electrical parameters (Ethernet)based on Cat.5Test voltage $1000 V$ , $50 Hz$ , $1 min.$ (wire/wire and wire/screen)Mechanical dataCable structure (Ethernet)star quadConductor construction (Ethernet) $7$ -strandCross-section (Ethernet) $1 × 4 × 0.34 mm^2$ (AWG22)Outer cable diameter $6.5 mm ± 0.2 mm$ ( $0.2559" ± 0.0079"$ )	Insulation resistance	$\geq$ 5G $\Omega$ * km
Characteristic impedance (Ethernet) $100 \Omega \pm 15 \Omega$ Loop resistance $\leq 110.8 \Omega / \text{km}$ Signal running time (Ethernet) $5.3 \text{ ns/m}$ Electrical parameters (Ethernet) based on Cat.5  Test voltage $1000 \text{ V}$ , $50 \text{ Hz}$ , $1 \text{ min. (wire/wire and wire/screen)}$ Mechanical data  Cable structure (Ethernet) $5.3 \text{ star quad}$ Conductor construction (Ethernet) $5.3 \text{ ms/m}$ Cross-section (Ethernet) $5.3 \text{ ms/m}$ Outer cable diameter $5.3 \text{ ms/m}$ $5.3 \text{ ns/m}$ $6.5 \text{ mm} \pm 0.2 \text{ mm} (0.2559" \pm 0.0079")$	Unbalanced capacitance to ground	≤ 2000 pF/km
Loop resistance ≤ 110.8 Ω/km   Signal running time (Ethernet) 5.3 ns/m   Electrical parameters (Ethernet) based on Cat.5   Test voltage 1000 V, 50 Hz, 1 min. (wire/wire and wire/screen)   Mechanical data Cable structure (Ethernet) star quad   Conductor construction (Ethernet) 7-strand   Cross-section (Ethernet) 1 x 4 x 0.34 mm² (AWG22)   Outer cable diameter 6.5 mm ± 0.2 mm (0.2559" ± 0.0079")	Mutual capacitance	48 nF/km
Signal running time (Ethernet)  Electrical parameters (Ethernet)  Test voltage  1000 V, 50 Hz, 1 min. (wire/wire and wire/screen)  Mechanical data  Cable structure (Ethernet)  Conductor construction (Ethernet)  Test voltage  1000 V, 50 Hz, 1 min. (wire/wire and wire/screen)  Test voltage  1000 V, 50 Hz, 1 min. (wire/wire and wire/screen)  Test voltage  1000 V, 50 Hz, 1 min. (wire/wire and wire/screen)  Mechanical data  Cable structure (Ethernet)  7-strand  Cross-section (Ethernet)  1 x 4 x 0.34 mm² (AWG22)  Outer cable diameter  6.5 mm ± 0.2 mm (0.2559" ± 0.0079")	Characteristic impedance (Ethernet)	100 Ω ±15 Ω
Electrical parameters (Ethernet) based on Cat.5  Test voltage 1000 V, 50 Hz, 1 min. (wire/wire and wire/screen)  Mechanical data  Cable structure (Ethernet) star quad  Conductor construction (Ethernet) 7-strand  Cross-section (Ethernet) 1 x 4 x 0.34 mm² (AWG22)  Outer cable diameter 6.5 mm ± 0.2 mm (0.2559" ± 0.0079")	Loop resistance	≤ 110.8 Ω/km
Test voltage 1000 V, 50 Hz, 1 min. (wire/wire and wire/screen)  Mechanical data  Cable structure (Ethernet) star quad  Conductor construction (Ethernet) 7-strand  Cross-section (Ethernet) 1 x 4 x 0.34 mm² (AWG22)  Outer cable diameter 6.5 mm ± 0.2 mm (0.2559" ± 0.0079")	Signal running time (Ethernet)	5.3 ns/m
Mechanical data  Cable structure (Ethernet) star quad  Conductor construction (Ethernet) 7-strand  Cross-section (Ethernet) 1 x 4 x 0.34 mm² (AWG22)  Outer cable diameter 6.5 mm ± 0.2 mm (0.2559" ± 0.0079")	Electrical parameters (Ethernet)	based on Cat.5
Cable structure (Ethernet) star quad  Conductor construction (Ethernet) 7-strand  Cross-section (Ethernet) 1 x 4 x 0.34 mm² (AWG22)  Outer cable diameter 6.5 mm ± 0.2 mm (0.2559" ± 0.0079")	Test voltage	1000 V, 50 Hz, 1 min. (wire/wire and wire/screen)
Conductor construction (Ethernet) 7-strand  Cross-section (Ethernet) $1 \times 4 \times 0.34 \text{ mm}^2$ (AWG22)  Outer cable diameter $6.5 \text{ mm} \pm 0.2 \text{ mm}$ (0.2559" $\pm 0.0079$ ")	Mechanical data	
Cross-section (Ethernet) $1 \times 4 \times 0.34 \text{ mm}^2$ (AWG22)  Outer cable diameter $6.5 \text{ mm} \pm 0.2 \text{ mm}$ (0.2559" $\pm 0.0079$ ")	Cable structure (Ethernet)	star quad
Outer cable diameter 6.5 mm ± 0.2 mm (0.2559" ± 0.0079")	Conductor construction (Ethernet)	7-strand
	Cross-section (Ethernet)	1 x 4 x 0.34 mm² (AWG22)
Min. bending radius, moved 8 x outer cable diameter	Outer cable diameter	6.5 mm ± 0.2 mm (0.2559" ± 0.0079")
	Min. bending radius, moved	8 x outer cable diameter



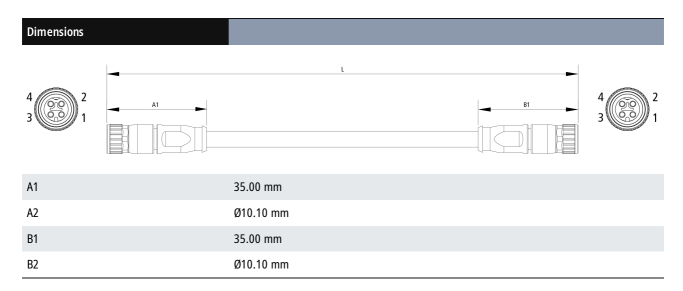
Min. bending radius, moved in drag- chain	15 x outer cable diameter
Min. bending radius, fixed installation	5 x outer cable diameter
Weight	72 kg/km (48.38 lb/1000 ft)
Conductor material (Ethernet)	copper, tinned
Shielding	aluminum-clad foil, braiding of tinned copper wires, coupling
Optical covering factor of shielding (Ethernet)	≥ 85 %
Use	drag-chain suitable
Max. acceleration	35 m/s <sup>2</sup>
Max. speed	5 m/s
Max. travel distance	5 m
Max. number of cycles	3 million
Jacket color	black (similar to RAL 9005) with red stripe (similar to RAL 3020)
Material jacket	PUR (polyurethane)
Wire color code	yellow, orange, white, blue
Wire insulation material	PO (Polyolefine)
Printing on the jacket	Beckhoff Automation GmbH & Co. KG - Germany - EtherCATp Cat5e AWG22/7 E170315 AWM 20549 AWM I/II A/B 80°C 300 V MM/YY RoHS
Printing color	white
Environmental data	
Operation temperature range, moved	-30+70°C, -22+158°F
Operation temperature range, fixed installation	-40+80°C, -40+176°F
UV resistance	good
Oil resistance	according to DIN EN 60811-404
Flame-retardant	Horizontal flame test according to UL 1581 part 1090
Halogen-free	according to IEC 60754 or DIN VDE 0472 part 815
UL	yes, UL E-file number: E170315
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Attenuation								
Max. insertion loss								
Frequency [MHz]	1	4	10	16	20	31.25	62.5	100
[db/100 m]	-	4.9	7.8	9.9	11.1	14.1	20.4	26.4
[db/100 ft]	-	1.5	2.4	3	3.4	4.3	6.2	8
Min. near-end crosstalk attenuation								
Frequency [MHz]	1	4	10	16	20	31.25	62.5	100
[db/100 m]	-	56.3	50.3	47.2	45.8	42.9	38.4	35.3



[αD/100 π] - 1/.2 15.3 14.4 14 13.1 11./ 10.8	[db/100 ft]	-	17.2	15.3	14.4	14	13.1	11.7	10.8
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Contact assembly	
	gelb/yellow  weiß/white  blau/blue  orange  4



## **Notes**

- Depending on the cable length (L), the following length tolerances apply: 0 m...<0.2 m:  $\pm$  10 mm  $\mid$  0.2...4.0 m:  $\pm$  40 mm  $\mid$   $\geq$  4.0 m:  $\pm$  1%
- Illustrations similar
- Further cable length on request.

CE, UL	
CE yes	

Ordering information	Length
ZK7000-0202-0002	0.20 m

Accessories	
ZB8801-0000	torque wrench for hexagonal plugs, adjustable
ZB8801-0001	torque cable key, M8/wrench size 9, for ZB8801-0000
ZB8803-0001	Flange/Panel feed-through for M8 pre-assembled, for fixing the connector, plastic



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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.

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