

ZB7400-xxxx | EtherCAT P cable, no overall shield, PUR, drag-chain suitable, 5 G 16 mm 2 + (1 x 4 x AWG22), black with red stripe, OD = 24.0 mm (±0.2 mm)

Electrical data						
Mutual capacitance wire/wire (Ethernet)	50 ±15 pF/m at 800 Hz (EN 50289-1-5)					
Attenuation of shielding	≥ 65 dB (30100 MHz)					
Insulation resistance	\geq 500 M Ω * km (DIN EN 50395)					
Wire resistance (power)	≤ 1.21 Ω/km					
Wire resistance (Ethernet)	\leq 58.0 Ω /km according to DIN EN 50395					
Characteristic impedance (Ethernet)	100 Ω ±15 Ω (100 MHz)					
Dielectric strength wire/wire (power)	4 kV 50 Hz 5 min. (DIN VDE 0472 T.509C)					
Dielectric strength wire/shield (power)	4 kV 50 Hz 5 min. (DIN VDE 0472 T.509C)					
Mechanical data						
Cable structure (Ethernet)	star quad					
Conductor construction (Ethernet)	7-strand					
Cross section (power)	5 x 16.0 mm ² (approx. AWG5)					
Cross section (Ethernet)	1 x 4 x 0.34 mm ² (AWG 22)					
Min. bending radius, moved	7 x outer cable diameter					
Min. bending radius, fixed installation	4 x outer cable diameter					
Weight	1100 kg/km (739.1 lb/1000 ft)					
Outer cable diameter	24.0 mm ± 0.5 mm (0.9448" ± 0.01969")					
Conductor material (power)	copper bare, Class 6 according to DIN EN 60228					
Conductor material (Ethernet)	copper, tinned					
Shielding	braiding of tinned copper wires, metallised plastic fleece, aluminium-clad foil					
Optical covering factor of shielding (Ethernet)	≥ 85 %					
Optical covering factor of shielding (total)	no					
Use	drag-chain suitable					
UL-Style Conductor	UL758 (AWM) Style 21223 (jacket) and Style 10492 (core)					

Max. acceleration	30 m/s ² by 5 m travel distance 15 m/s ² by 10 m travel distance 5 m/s ² by 20 m travel distance					
Max. speed	4 m/s					
Max. travel distance	20 m (horizontal) 5 m (vertical)					
Max. number of cycles	5 million					
Wall thickness of wire insulation (power)	0.65 mm					
Wall thickness of wire insulation (Ethernet)	0.4 mm					
Jacket colour	black (similar to RAL 9005) with red stripe (similar to RAL 3020)					
Material jacket	PUR (polyurethane)					
Wire colour code	Ethernet: white, yellow, blue, orange Power: red, blue, grey, black, green/yellow					
Wire insulation material	PP (polypropylene)					
Printing on the jacket	00000M Beckhoff Automation GmbH & Co. KG - Germany -ZB7400 +90°C 5 G 16 + (4xAWG22)/C E170315 cRUus AWM Style 21223 AWM I/II A/B 80°C 1000V FT1					
Printing colour	white					
Torsion angle in °/m	max. ± 30 °/m					
Environmental data						
Operation temperature range, moved	-30+90 °C, -22+194 °F; in drag-chain with mechanical strain: -20+60 °C, -4+140 °F					
Operation temperature range, fixed installation	-40+90 °C, -40+194 °F					
UV resistance	yes					
Oil resistance	according to DIN EN 60811-404					
Flame-retardant	according to IEC 60332-1-2					
CFC-free	yes					
Halogen-free	DIN VDE 0472 part 815					
Silicone-free	yes					
Approvals	cRUus					

Attenuation									
Max. insertion loss									
Frequency [MHz]	1	4	10	16	20	31.25	62.5	100	
[db/100 m]	2.3	4.2	6.8	8.6	9.7	12.3	18.0	23.6	
[db/100 ft]	0.7	1.3	2.1	2.6	3	3.7	5.5	7.2	
Min. near-end crosstalk attenuation									
Frequency [MHz]	1	4	10	16	20	31.25	62.5	100	
[db/100 m]	80	76.0	70.0	65.0	63.0	60.0	55.0	50.0	
[db/100 ft]	24.4	23.2	21.3	19.8	19.2	18.3	16.8	15.2	

Notes

- The following length tolerances apply: 2-3 %
- Illustrations similar

Ordering information	Length
ZB7400-0050	5.00 m
ZB7400-0100	10.00 m
ZB7400-R001	25.00 m
ZB7400-R002	50.00 m
ZB7400-R003	100 m
ZB7400-R004	250 m
ZB7400-R005	500 m

Beckhoff®, TwinCAT®, EtherCAT®, EtherCAT®, EtherCAT G®, EtherCAT G10®, EtherCAT P®, 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 02/2021

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.