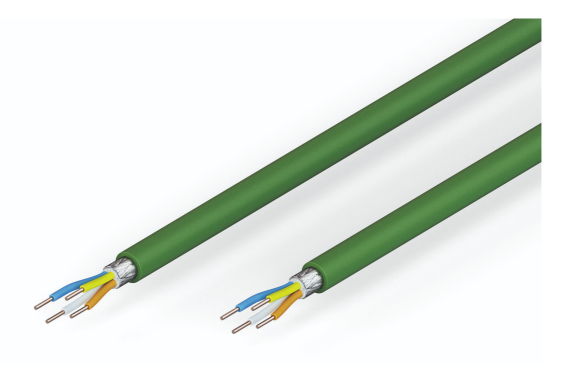
ZB9020 www.beckhoff.com/ZB9020

ZB9020 | Industrial Ethernet/EtherCAT cable, shielded, PUR, 1 x 4 x AWG22, drag-chain suitable, Cat.5, green





Electrical data	
Rated voltage	600 V
Operating voltage	≤ 125 V (peak value, not for high voltage purposes)
Attenuation of shielding	≥ 40 dB
Insulation resistance	≥ 500 MΩ/km
Unbalanced capacitance to ground	1600 pF/km
Mutual capacitance	52 nF/km (1 kHz)
Characteristic impedance (Ethernet)	100 Ω ±15 Ω (100 MHz)
Loop resistance (Ethernet)	≤ 115 Ω/km
Differential impedance (Ethernet)	250 Ω/km
Unbalanced resistance (Ethernet)	2 %
Dielectric strength wire/wire (Ethernet)	1000 V DC/700 V AC
Dielectric strength wire/shield (Ethernet)	1000 V DC/700 V AC
Signal running time (Ethernet)	5.3 ns/m
Electrical parameters (Ethernet)	based on Cat.5
Test voltage	≥ 2000 V
Mechanical data	
Cable structure (Ethernet)	star quad



ZB9020 www.beckhoff.com/ZB9020

Conductor construction (Ethernet) 7 x 0.25 mm Cross-section (Ethernet) 1 x 4 x 0.34 mm² (AWG 22) 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 dragchain 15 x outer cable diameter Min. bending radius, fixed installation 5 x outer cable diameter Weight 61 kg/km (41.0 lb/1000 ft) Conductor material (Ethernet) copper, tinned Shielding aluminum-clad foil, braiding of tinned copper wires Optical covering factor of shielding (Ethernet) ≥ 85 % Use drag-chain suitable Max. acceleration 4 m/s² Max. speed 4 m/s² Max. number of cycles 3 million Wall thickness of wire insulation (Ethernet) 0.375 mm Use yellow, orange, white, blue Wire color code yellow, orange, white, blue Wire insulation material PP (polypropylene) Printing on the jacket BECKHOFF z89020 Industrial Ethernet / EtherCAT Trailing Cable * CATSPLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
Outer cable diameter Min. bending radius, moved 8 x outer cable diameter Min. bending radius, moved in dragchain Min. bending radius, fixed installation 5 x outer cable diameter Min. bending radius, fixed installation 5 x outer cable diameter Weight 61 kg/km (41.0 lb/1000 ft) Conductor material (Ethernet) Copper, tinned Shielding aluminum-clad foil, braiding of tinned copper wires Optical covering factor of shielding (Ethernet) Use drag-chain suitable Max. acceleration 4 m/s² Max. speed 4 m/s Max. travel distance 4.5 m Max. number of cycles 3 million Wall thickness of wire insulation (Ethernet) Jacket color green Material jacket PUR (polyurethane) Wire color code yellow, orange, white, blue Wre insulation material PP (polypropylene) BECKHOFF ZB9020 Industrial Ethernet / EtherCaT Trailing Cable * CATSPLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC ****length in meters**
Min. bending radius, moved Min. bending radius, moved in drag- chain 15 x outer cable diameter Min. bending radius, fixed installation 5 x outer cable diameter Weight 61 kg/km (41.0 lb/1000 ft) Conductor material (Ethernet) Copper, tinned Shielding aluminum-clad foil, braiding of tinned copper wires Optical covering factor of shielding (Ethernet) Use drag-chain suitable Max. acceleration 4 m/s² Max. speed 4 m/s Max. travel distance 4.5 m Max. number of cycles 3 million Wall thickness of wire insulation (Ethernet) Jacket color Material jacket PUR (polyurethane) Wire color code Wire insulation material PP (polypropylene) BECKHOFF ZB9020 Industrial Ethernet / EtherCAT Trailing Cable * CATSPLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC **length in meters*
Min. bending radius, moved in dragchain Min. bending radius, fixed installation 5 x outer cable diameter Weight 61 kg/km (41.0 lb/1000 ft) Conductor material (Ethernet) Copper, tinned Shielding aluminum-clad foil, braiding of tinned copper wires Optical covering factor of shielding (Ethernet) Use drag-chain suitable Max. acceleration 4 m/s² Max. travel distance 4.5 m Max. number of cycles 3 million Wall thickness of wire insulation (Ethernet) Jacket color Material jacket PUR (polyurethane) Wire color code Wire insulation material PP (polypropylene) BECKHOFF ZB9020 Industrial Ethernet / EtherCAT Trailing Cable * CATSPLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC **length in meters*
chain Min. bending radius, fixed installation S x outer cable diameter Weight 61 kg/km (41.0 lb/1000 ft) Conductor material (Ethernet) Copper, tinned Shielding aluminum-clad foil, braiding of tinned copper wires Optical covering factor of shielding (Ethernet) Use drag-chain suitable Max. acceleration 4 m/s² Max. speed 4 m/s Max. travel distance 4.5 m Max. number of cycles 3 million Wall thickness of wire insulation (Ethernet) Jacket color Material jacket PUR (polyurethane) Wire color code yellow, orange, white, blue Printing on the jacket Printing on the jacket Meight (31 kg/km (41.0 lb/1000 ft) 61 kg/km (41.0 lb/1000 ft) 62 kg/km (41.0 lb/1000 ft) 63 kg/km (41.0 lb/1000 ft) 64 kg/km (41.0 lb/1000 ft) 65 kg/km (41.0 lb/1000 ft) 66 kg/km (41.0 lb/1000 ft) 67 kg/km (41.0 lb/1000 ft) 68 kg/km (41.0 lb/1000 ft) 69 kg/km (41.0 lb/1000 ft) 60 kg/km (41.0 lb/1000 ft) 61 kg/km (41.0 lb/1000 ft) 62 kg/km (41.0 lb/1000 ft) 63 kg/km (41.0 lb/1000 ft) 64 kg/km (41.0 lb/1000 ft) 65 kg/km (41.0 lb/1000 ft) 66 kg/km (41.0 lb/1000 ft) 67 kg/km (41.0 lb/1000 ft) 68 kg/km (41.0 lb/1000 ft) 69 kg/km (41.0 lb/1000 ft) 60 kg/km (41.0 lb/1000 ft) 61 kg/km (41.
Weight 61 kg/km (41.0 lb/1000 ft) Conductor material (Ethernet) copper, tinned Shielding aluminum-clad foil, braiding of tinned copper wires Optical covering factor of shielding (Ethernet) ≥ 85 % Use drag-chain suitable Max. acceleration 4 m/s² Max. speed 4 m/s Max. travel distance 4.5 m Max. number of cycles 3 million Wall thickness of wire insulation (Ethernet) Jacket color green Material jacket PUR (polyurethane) Wire color code yellow, orange, white, blue Wire insulation material PP (polypropylene) Printing on the jacket / EtherCAT Trailing Cable * CATSPLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
Conductor material (Ethernet) Shielding aluminum-clad foil, braiding of tinned copper wires Optical covering factor of shielding (Ethernet) Use drag-chain suitable Max. acceleration 4 m/s² Max. speed 4 m/s Max. travel distance 4.5 m Max. number of cycles 3 million Wall thickness of wire insulation (Ethernet) Jacket color Material jacket PUR (polyurethane) Wire color code Wire insulation material PP (polypropylene) BECKHOFF ZB9020 Industrial Ethernet / teherCAT Trailing Cable * CATSPLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
Shielding aluminum-clad foil, braiding of tinned copper wires Optical covering factor of shielding (Ethernet) Use drag-chain suitable Max. acceleration 4 m/s² Max. speed 4 m/s Max. travel distance 4.5 m Max. number of cycles 3 million Wall thickness of wire insulation (Ethernet) Jacket color green Material jacket PUR (polyurethane) Wire color code yellow, orange, white, blue Wire insulation material PP (polypropylene) BECKHOFF ZB9020 Industrial Ethernet / EtherCAT Trailing Cable * CATSPLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
Optical covering factor of shielding (Ethernet) Use drag-chain suitable Max. acceleration 4 m/s² Max. speed 4 m/s Max. travel distance 4.5 m Max. number of cycles 3 million Wall thickness of wire insulation (Ethernet) Jacket color green Material jacket PUR (polyurethane) Wire color code yellow, orange, white, blue Wire insulation material PP (polypropylene) Printing on the jacket / EtherCAT Trailing Cable * CATSPLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
Use drag-chain suitable Max. acceleration 4 m/s² Max. speed 4 m/s Max. travel distance 4.5 m Max. number of cycles 3 million Wall thickness of wire insulation (Ethernet) Jacket color green Material jacket PUR (polyurethane) Wire color code yellow, orange, white, blue Wire insulation material PP (polypropylene) Printing on the jacket / EtherCAT Trailing Cable * CATSPLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
Max. acceleration 4 m/s² Max. speed 4 m/s Max. travel distance 4.5 m Max. number of cycles 3 million Wall thickness of wire insulation (Ethernet) 0.375 mm Jacket color green Material jacket PUR (polyurethane) Wire color code yellow, orange, white, blue Wire insulation material PP (polypropylene) Printing on the jacket JEECKHOFF ZB9020 Industrial Ethernet / EtherCAT Trailing Cable * CATSPLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT SE PATCH CABLE FRNC *"length in meters"
Max. speed 4 m/s Max. travel distance 4.5 m Max. number of cycles 3 million Wall thickness of wire insulation (Ethernet) 0.375 mm Jacket color green Material jacket PUR (polyurethane) Wire color code yellow, orange, white, blue Wire insulation material PP (polypropylene) BECKHOFF ZB9020 Industrial Ethernet / EtherCAT Trailing Cable * CATSPLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
Max. travel distance 4.5 m Max. number of cycles 3 million Wall thickness of wire insulation (Ethernet) Jacket color Material jacket PUR (polyurethane) Wire color code Vire color code Wire insulation material PP (polypropylene) BECKHOFF ZB9020 Industrial Ethernet / EtherCAT Trailing Cable * CAT5PLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
Max. number of cycles 3 million Wall thickness of wire insulation (Ethernet) Jacket color Green Material jacket PUR (polyurethane) Wire color code Wire insulation material PP (polypropylene) Printing on the jacket Pinting on the jacket Pinting on the jacket A smillion O.375 mm PUR (polyurethane) PUR (polyurethane) yellow, orange, white, blue PP (polypropylene) BECKHOFF ZB9020 Industrial Ethernet / EtherCAT Trailing Cable * CAT5PLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
Wall thickness of wire insulation (Ethernet) Jacket color green Material jacket PUR (polyurethane) Wire color code yellow, orange, white, blue Wire insulation material PP (polypropylene) BECKHOFF ZB9020 Industrial Ethernet / EtherCAT Trailing Cable * CAT5PLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
(Ethernet) Jacket color green Material jacket PUR (polyurethane) Wire color code yellow, orange, white, blue Wire insulation material PP (polypropylene) BECKHOFF ZB9020 Industrial Ethernet / EtherCAT Trailing Cable * CATSPLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
Material jacket PUR (polyurethane) Wire color code yellow, orange, white, blue Wire insulation material PP (polypropylene) BECKHOFF ZB9020 Industrial Ethernet / EtherCAT Trailing Cable * CATSPLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
Wire color code yellow, orange, white, blue Wire insulation material PP (polypropylene) BECKHOFF ZB9020 Industrial Ethernet / EtherCAT Trailing Cable * CAT5PLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
Wire insulation material PP (polypropylene) BECKHOFF ZB9020 Industrial Ethernet / EtherCAT Trailing Cable * CAT5PLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
BECKHOFF ZB9020 Industrial Ethernet Printing on the jacket / EtherCAT Trailing Cable * CAT5PLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
Printing on the jacket / EtherCAT Trailing Cable * CAT5PLUS * 22AWG (SHIELDED) (UL) E119100 CMX 75°C VERIFIED (UL) CAT 5E PATCH CABLE FRNC *"length in meters"
Printing color black
Torsion angle in °/m max. ± 30 °/m
Environmental data
Operation temperature range, moved -30+80 °C, -22+176 °F
Operation temperature range, fixed installation -40+80 °C, -40+176 °F
UV resistance yes
Oil resistance according to DIN EN 60811-404 (7x24 h/90 °C)
Acid, lye and solvent resistance depends on medium, concentration, temperature and duration
LABS-free yes
Flame-retardant VW-1 Flame Test UL 1581 section 1080 and IEC 60332-1-2
CFC-free yes
Halogen-free yes



ZB9020 www.beckhoff.com/ZB9020

Silicone-free	yes
RoHS compliant	yes
UL	yes, UL E-file number: E119100
Approvals	UL, CMX according to UL 444

Attenuation								
Max. insertion loss								
Frequency [MHz]	1	4	10	16	20	31.25	62.5	100
[db/100 m]	2.1	4.0	6.3	8.0	9.0	11.4	16.5	21.3
[db/100 ft]	0.6	1.2	1.9	2.4	2.7	3.5	5	6.5
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
ZB9020	sold by the meter
ZB9020-R000	500 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/BSD®, TC/BSD®, 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 06/2023

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.