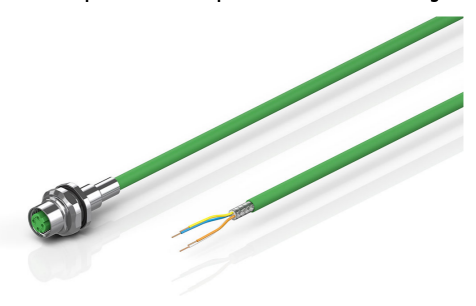
# ZK1090-6600-4xxx | EtherCAT cable, PUR, AWG26, drag-chain suitable



M12, flange, straight, female, 4-pin, D-coded – open end, 4-wire + shielding



## Plugs

Electrical data	Head A	Head B
Rated voltage	160 V (according to IEC 61076-2-101)	-
Rated current	4 A at 40°C (according to IEC 61076-2-101)	-
Shielding	yes	-
Insulation resistance	≥ 100 M $\Omega$ (according to IEC 60512)	-
Mechanical data		
Installation size	M12	open end
Connector type	flange	-
Configuration	straight	-
Contact type	female	-
Number of positions (face)	4-pin	4-wire + shielding
Coding	D-coded	-
Recommended torque, nut	11.2 Nm	-
Mating cycles	≥ 100 (according to IEC 60512-9a)	-
Way of locking	screw	-



Body color	metal	-
Body material	CuZn, Ni	-
Coupling nut material	CuZn, Ni	-
Seal	FPM	-
Contact carrier color	green	-
Contact carrier material	PBT GF, UL 94	-
Contact plating	Ni, Au gal.	-
Contact material	CuZn	-
Environmental data		
Special features	halogen-free, flame-resistant as per IEC 60332-1-2, oil-resistant as per DIN EN 60811-2-1	-
RoHS compliant	yes	-
Ambient temperature (operation)	-30+70°C, -22+158°F	-
Protection rating	IP65/67 in screwed condition (according to IEC 60529)	-
Pollution level	3/2 (according to IEC 60664-1)	-

## Cable

Electrical data	
Rated voltage	30 V (according to IEC 61076-2-101)
Attenuation of shielding	≥ 43 dB
Insulation resistance	≥ 150 MΩ/km
Unbalanced capacitance to ground	3400 pF/km
Mutual capacitance	51 pF/m at 1 kHz
Characteristic impedance (Ethernet)	100 $\Omega$ ±15 $\Omega$ (100 MHz)
Loop resistance (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)	5.55 ns/m
Electrical parameters (Ethernet)	based on Cat.5
Test voltage	700 V
Mechanical data	
Cable structure (Ethernet)	star quad
Conductor construction (Ethernet)	19 x 0.1 mm
Cross-section (Ethernet)	1 x 4 x 0.14 mm <sup>2</sup> (AWG26)



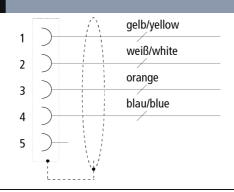
Min. bending radius, moved  Min. bending radius, fixed installation  Weight  Conductor material (Ethernet)  Shielding  Ontical covering factor of shielding	5.4 mm ± 0.3 mm (0.213" ±0.0118")  20 x outer cable diameter  4 x outer cable diameter  40 kg/km (26.9 lb/1000 ft)  copper, tinned  braiding of tinned copper wires
Min. bending radius, fixed installation 4 Weight 4 Conductor material (Ethernet) c Shielding b Optical covering factor of shielding	4 x outer cable diameter 40 kg/km (26.9 lb/1000 ft) copper, tinned braiding of tinned copper wires
Weight 4 Conductor material (Ethernet) c Shielding b Optical covering factor of shielding	40 kg/km (26.9 lb/1000 ft) copper, tinned braiding of tinned copper wires
Conductor material (Ethernet) c Shielding b Optical covering factor of shielding	copper, tinned braiding of tinned copper wires
Shielding b Optical covering factor of shielding	oraiding of tinned copper wires
Optical covering factor of shielding	
	90 %
Use d	drag-chain suitable
Max. acceleration 1	10 m/s²
Max. speed 1	15 m/s
	20 million (5 million with 14 x D, $v = 5$ m/s and $a = 15$ m/s <sup>2</sup> , min. 1 million with 9.5 x D, $a = 1$ m/s <sup>2</sup> , travel distance = 1 m)
Wall thickness of wire insulation (Ethernet)	0.25 mm
Jacket color g	green
Material jacket P	PUR (polyurethane)
Wire color code y	vellow, orange, white, blue
Wire insulation material P	PP (polypropylene)
	'sequential length in meters" Industrial Ethernet Cat5 trailing * E130266 "UL Recognized" UL AWM 20963 80 °C 30V * ZB9032 "month/year" " internal order number"
Printing color b	plack
Environmental data	
Operation temperature range, moved	40+80°C, -40+176°F
Oil resistance a	according to DIN EN 60811-404 (7x24 h/90 °C)
Acid, lye and solvent resistance	depends on medium, concentration, temperature and duration
CFC-free y	yes
Halogen-free y	yes
Silicone-free y	yes
RoHS compliant y	yes
CE y	yes
UL y	yes, UL E-file number: E130266
Approvals U	JL-Style AWM 20963

Attenuation								
Max. insertion loss								
Frequency [MHz]	1	4	10	16	20	31.25	62.5	100
[db/100 m]	3.1	6.5	9.9	12.3	13.8	17.7	25.6	33.0

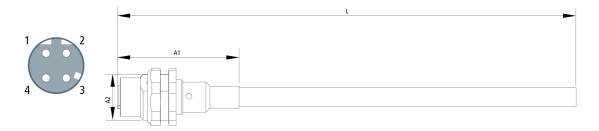


[db/100 ft]	0.9	2	3	3.7	4.2	5.4	7.8	10.1
Min. near-end crosstalk attenuation								
Frequency [MHz]	1	4	10	16	20	31.25	62.5	100
[db/100 m]	62	53.0	47.0	44.0	42.0	40.0	35.0	32.0
[db/100 ft]	18.9	16.2	14.3	13.4	12.8	12.2	10.7	9.8

#### **Contact assembly**



#### Dimensions



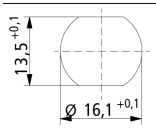
A1	43.00 mm
A2	M12 inner diameter, M16 outer diameter

### **Notes**

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

CE, UL	
CE	yes
UL	yes, UL E-file number: E480185

#### Installation dimensions



Ordering information	Length
ZK1090-6600-4003	0.30 m

Accessories	
ZB8801-0000	torque wrench for hexagonal plugs, adjustable
ZB8801-0002	torque cable key, M12/wrench size 13, for ZB8801-0000



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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