# ZK1090-9191-0xxx | Industrial-Ethernet/EtherCAT patch cable, Cat.5, PUR, 4 x 2 x AWG26



RJ45, plug, straight, male, 8-pin – RJ45, plug, straight, male, 8-pin



## Plugs

Electrical data	Head A	Head B	
Rated voltage	160 V	160 V	
Rated current	1 A at 50°C	1 A at 50°C	
Shielding	yes	yes	
Insulation resistance	≥ 10 G $\Omega$ (according to IEC 60512-2)	$\geq$ 10 G $\Omega$ (according to IEC 60512-2)	
Mechanical data			
Accessories type	Connectors/Cables	Connectors/Cables	
Installation size	RJ45	RJ45	
Connector type	plug	plug	
Configuration	straight	straight	
Contact type	male	male	
Number of positions (face)	8-pin	8-pin	
Mating cycles	≥ 750	≥ 750	
Body color	green	green	
Body material	PUR	PUR	



Contact plating	Ni, Au gal.	Ni, Au gal.
Contact material	CuZn	CuZn
Environmental data		
UV resistance	according to IEC 60068-2-5	according to IEC 60068-2-5
RoHS compliant	yes	yes
Oil resistance	according to IEC 60811-2-1 or according to DIN VDE 0282 part 10	according to IEC 60811-2-1 or according to DIN VDE 0282 part 10
Ambient temperature (operation)	-40+85°C, -40+185°F	-40+85°C, -40+185°F
Protection rating	IP20	IP20

### Cable

Rated voltage       60 V (according to IEC 61076-2-104)         Insulation resistance       min. 5000 MΩ/km bei 20 °C         Unbalanced capacitance       51 pF/m at 1 kHz         Characteristic impedance (Ethernet)       100 Ω ±15 Ω (100 MHz)         Loop resistance (Ethernet)       280 Ω/km         Unbalanced resistance (Ethernet)       1000 V DC         Dielectric strength wire /shield (Ethernet)       1000 V DC         Dielectric strength wire/shield (Ethernet)       5.08 ns/m         Electrical parameters (Ethernet)       based on Cat.5         Test voltage       1000 V, 50 Hz, 1 min.         Mechanical data       1000 V, 50 Hz, 1 min.         Mechanical data       1000 V, 50 Hz, 1 min.         Cable structure       4 x 2 x AWG26         Cross-section (Ethernet)       0.14 mm² (AWG26)         Outer cable diameter       5.9 mm ± 0.2 mm (0.2323" ± 0.0079")         Min. bending radius, fixed installation       5 x outer cable diameter         Conductor material (Ethernet)       copper, tinned         Shielding       braiding of tinned copper wires         Optical covering factor of shielding (Ethernet)       90 %         Use       fixed installation         Jacket color       green         Material jacket       PUR (polyurethane)    <	Electrical data	
Unbalanced capacitance to ground     1600 pF/km       Mutual capacitance     51 pF/m at 1 kHz       Characteristic impedance (Ethernet)     100 Ω ±15 Ω (100 MHz)       Loop resistance (Ethernet)     280 Ω/km       Unbalanced resistance (Ethernet)     max. 5 % Ω at 20 °C       Dielectric strength wire/wire (Ethernet)     1000 V DC       Dielectric strength wire/shield (Ethernet)     1500 V DC       Signal running time (Ethernet)     5.08 ns/m       Electrical parameters (Ethernet)     based on Cat.5       Test voltage     1000 V, 50 Hz, 1 min.       Mechanical data     4 x 2 x AWG26       Cross-section (Ethernet)     0.14 mm² (AWG26)       Outer cable diameter     5.9 mm ± 0.2 mm (0.2323" ± 0.0079")       Min. bending radius, moved     10 x outer cable diameter       Min. bending radius, fixed installation     5 x outer cable diameter       Conductor material (Ethernet)     copper, tinned       Shielding     braiding of tinned copper wires       Optical covering factor of shielding (Ethernet)     90 %       Use     fixed installation       Jacket color     green	Rated voltage	60 V (according to IEC 61076-2-104)
Mutual capacitance     51 pF/m at 1 kHz       Characteristic impedance (Ethernet)     100 Ω ±15 Ω (100 MHz)       Loop resistance (Ethernet)     280 Ω/km       Unbalanced resistance (Ethernet)     max. 5 % Ω at 20 °C       Dielectric strength wire/wire (Ethernet)     1000 V DC       Dielectric strength wire/shield (Ethernet)     1500 V DC       Signal running time (Ethernet)     5.08 ns/m       Electrical parameters (Ethernet)     based on Cat.5       Test voltage     1000 V, 50 Hz, 1 min.       Mechanical data     4 x 2 x AWG26       Cross-section (Ethernet)     0.14 mm² (AWG26)       Outer cable diameter     5.9 mm ± 0.2 mm (0.2323" ± 0.0079")       Min. bending radius, moved     10 x outer cable diameter       Min. bending radius, fixed installation     5 x outer cable diameter       Conductor material (Ethernet)     copper, tinned       Shielding     braiding of tinned copper wires       Optical covering factor of shielding (Ethernet)     90 %       Use     fixed installation       Jacket color     green	Insulation resistance	min. 5000 M $\Omega$ /km bei 20 °C
Characteristic impedance (Ethernet)       280 Ω/km         Loop resistance (Ethernet)       280 Ω/km         Unbalanced resistance (Ethernet)       max. 5 % Ω at 20 °C         Dielectric strength wire/wire (Ethernet)       1000 V DC         Dielectric strength wire/shield (Ethernet)       1500 V DC         Signal running time (Ethernet)       5.08 ns/m         Electrical parameters (Ethernet)       based on Cat.5         Test voltage       1000 V, 50 Hz, 1 min.         Mechanical data         Cable structure       4 x 2 x AWG26         Cross-section (Ethernet)       0.14 mm² (AWG26)         Outer cable diameter       5.9 mm ± 0.2 mm (0.2323" ± 0.0079")         Min. bending radius, moved       10 x outer cable diameter         Min. bending radius, fixed installation       5 x outer cable diameter         Conductor material (Ethernet)       copper, tinned         Shielding       braiding of tinned copper wires         Optical covering factor of shielding (Ethernet)       90 %         Use       fixed installation         Jacket color       green	Unbalanced capacitance to ground	1600 pF/km
Loop resistance (Ethernet)       280 Ω/km         Unbalanced resistance (Ethernet)       max. 5 % Ω at 20 °C         Dielectric strength wire/wire (Ethernet)       1000 V DC         Dielectric strength wire/shield (Ethernet)       1500 V DC         Signal running time (Ethernet)       5.08 ns/m         Electrical parameters (Ethernet)       based on Cat.5         Test voltage       1000 V, 50 Hz, 1 min.         Mechanical data         Cable structure       4 x 2 x AWG26         Cross-section (Ethernet)       0.14 mm² (AWG26)         Outer cable diameter       5.9 mm ± 0.2 mm (0.2323" ± 0.0079")         Min. bending radius, moved       10 x outer cable diameter         Min. bending radius, fixed installation       5 x outer cable diameter         Conductor material (Ethernet)       copper, tinned         Shielding       braiding of tinned copper wires         Optical covering factor of shielding (Ethernet)       90 %         Use       fixed installation         Jacket color       green	Mutual capacitance	51 pF/m at 1 kHz
Unbalanced resistance (Ethernet) Dielectric strength wire/wire (Ethernet) Dielectric strength wire/shield (Ethernet) Dielectric strength wire/shield (Ethernet) Signal running time (Ethernet) So.8 ns/m Electrical parameters (Ethernet) based on Cat.5 Test voltage 1000 V, 50 Hz, 1 min.  Mechanical data  Cable structure 4 x 2 x AWG26 Cross-section (Ethernet) 0.14 mm² (AWG26) Outer cable diameter 5.9 mm ± 0.2 mm (0.2323" ± 0.0079") Min. bending radius, moved 10 x outer cable diameter Min. bending radius, fixed installation 5 x outer cable diameter Conductor material (Ethernet) Conductor material (Ethernet) Opper, tinned Shielding Driadius of tinned copper wires Optical covering factor of shielding (Ethernet) Use fixed installation Jacket color	Characteristic impedance (Ethernet)	100 $\Omega$ ±15 $\Omega$ (100 MHz)
Dielectric strength wire/wire (Ethernet)  Dielectric strength wire/shield (Ethernet)  Signal running time (Ethernet)  5.08 ns/m  Electrical parameters (Ethernet)  based on Cat.5  Test voltage  1000 V, 50 Hz, 1 min.  Mechanical data  Cable structure  4 x 2 x AWG26  Cross-section (Ethernet)  0.14 mm² (AWG26)  Outer cable diameter  5.9 mm ± 0.2 mm (0.2323" ± 0.0079")  Min. bending radius, moved  10 x outer cable diameter  Min. bending radius, fixed installation  5 x outer cable diameter  Conductor material (Ethernet)  Copper, tinned  Shielding  Optical covering factor of shielding (Ethernet)  Use  fixed installation  Jacket color  green	Loop resistance (Ethernet)	280 Ω/km
Dielectric strength wire/shield (Ethernet)  Signal running time (Ethernet)  Electrical parameters (Ethernet)  based on Cat.5  Test voltage  1000 V, 50 Hz, 1 min.  Mechanical data  Cable structure  4 x 2 x AWG26  Cross-section (Ethernet)  Outer cable diameter  5.9 mm ± 0.2 mm (0.2323" ± 0.0079")  Min. bending radius, moved  10 x outer cable diameter  Min. bending radius, fixed installation  5 x outer cable diameter  Conductor material (Ethernet)  Conductor material (Ethernet)  Optical covering factor of shielding (Ethernet)  Use  fixed installation  Jacket color  green	Unbalanced resistance (Ethernet)	max. 5 % $\Omega$ at 20 °C
Signal running time (Ethernet)  Electrical parameters (Ethernet)  based on Cat.5  Test voltage  1000 V, 50 Hz, 1 min.  Mechanical data  Cable structure  4 x 2 x AWG26  Cross-section (Ethernet)  0.14 mm² (AWG26)  Outer cable diameter  5.9 mm ± 0.2 mm (0.2323" ± 0.0079")  Min. bending radius, moved  10 x outer cable diameter  Min. bending radius, fixed installation  5 x outer cable diameter  Conductor material (Ethernet)  copper, tinned  Shielding  braiding of tinned copper wires  Optical covering factor of shielding (Ethernet)  Use  fixed installation  Jacket color  green	Dielectric strength wire/wire (Ethernet)	1000 V DC
Electrical parameters (Ethernet)  Test voltage  1000 V, 50 Hz, 1 min.  Mechanical data  Cable structure  4 x 2 x AWG26  Cross-section (Ethernet)  0.14 mm² (AWG26)  Outer cable diameter  5.9 mm ± 0.2 mm (0.2323" ± 0.0079")  Min. bending radius, moved  10 x outer cable diameter  Min. bending radius, fixed installation  5 x outer cable diameter  Conductor material (Ethernet)  Copper, tinned  Shielding  Optical covering factor of shielding (Ethernet)  Use  fixed installation  Jacket color  green	Dielectric strength wire/shield (Ethernet)	1500 V DC
Test voltage 1000 V, 50 Hz, 1 min.  Mechanical data  Cable structure 4 x 2 x AWG26  Cross-section (Ethernet) 0.14 mm² (AWG26)  Outer cable diameter 5.9 mm ± 0.2 mm (0.2323" ± 0.0079")  Min. bending radius, moved 10 x outer cable diameter  Min. bending radius, fixed installation 5 x outer cable diameter  Conductor material (Ethernet) copper, tinned  Shielding braiding of tinned copper wires  Optical covering factor of shielding (Ethernet) 90 %  Use fixed installation  Jacket color green	Signal running time (Ethernet)	5.08 ns/m
Mechanical data  Cable structure	Electrical parameters (Ethernet)	based on Cat.5
Cable structure 4 x 2 x AWG26  Cross-section (Ethernet) 0.14 mm² (AWG26)  Outer cable diameter 5.9 mm ± 0.2 mm (0.2323" ± 0.0079")  Min. bending radius, moved 10 x outer cable diameter  Min. bending radius, fixed installation 5 x outer cable diameter  Conductor material (Ethernet) copper, tinned  Shielding braiding of tinned copper wires  Optical covering factor of shielding (Ethernet) 90 %  Use fixed installation  Jacket color green	Test voltage	1000 V, 50 Hz, 1 min.
Cross-section (Ethernet)  Outer cable diameter  5.9 mm ± 0.2 mm (0.2323" ± 0.0079")  Min. bending radius, moved  10 x outer cable diameter  Min. bending radius, fixed installation  5 x outer cable diameter  Conductor material (Ethernet)  Copper, tinned  Shielding  braiding of tinned copper wires  Optical covering factor of shielding (Ethernet)  Use  fixed installation  Jacket color  green	Mechanical data	
Outer cable diameter 5.9 mm ± 0.2 mm (0.2323" ± 0.0079")  Min. bending radius, moved 10 x outer cable diameter  Min. bending radius, fixed installation 5 x outer cable diameter  Conductor material (Ethernet) copper, tinned  Shielding braiding of tinned copper wires  Optical covering factor of shielding (Ethernet) 90 %  Use fixed installation  Jacket color green	Cable structure	4 x 2 x AWG26
Min. bending radius, moved  Min. bending radius, fixed installation  5 x outer cable diameter  Conductor material (Ethernet)  Copper, tinned  Shielding  braiding of tinned copper wires  Optical covering factor of shielding (Ethernet)  Use  fixed installation  Jacket color  green	Cross-section (Ethernet)	0.14 mm <sup>2</sup> (AWG26)
Min. bending radius, fixed installation 5 x outer cable diameter  Conductor material (Ethernet) copper, tinned  Shielding braiding of tinned copper wires  Optical covering factor of shielding (Ethernet) 90 %  Use fixed installation  Jacket color green	Outer cable diameter	5.9 mm ± 0.2 mm (0.2323" ± 0.0079")
Conductor material (Ethernet) copper, tinned  Shielding braiding of tinned copper wires  Optical covering factor of shielding (Ethernet) 90 %  Use fixed installation  Jacket color green	Min. bending radius, moved	10 x outer cable diameter
Shielding braiding of tinned copper wires  Optical covering factor of shielding (Ethernet)  Use fixed installation  Jacket color green	Min. bending radius, fixed installation	5 x outer cable diameter
Optical covering factor of shielding (Ethernet)  Use fixed installation  Jacket color green	Conductor material (Ethernet)	copper, tinned
Use fixed installation  Jacket color green	Shielding	braiding of tinned copper wires
Jacket color green		
	(Ethernet)	90 %
Material jacket PUR (polyurethane)	,	
	Use	fixed installation

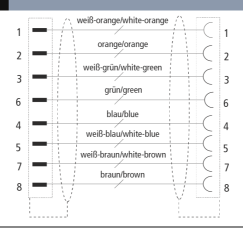


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Wire color code	white/orange, orange, white/green, green, blue, white/blue, white/brown, brown
Wire insulation material	PE (polyethylene)
Printing color	black
Environmental data	
Operation temperature range, fixed installation	-40+80°C, -40+176°F
Oil resistance	against mineral-oil and petrol
Acid, lye and solvent resistance	depends on medium, concentration, temperature and duration
Flame-retardant	UL94-V2, IEC 60332-1
Halogen-free	according to IEC 60754-2

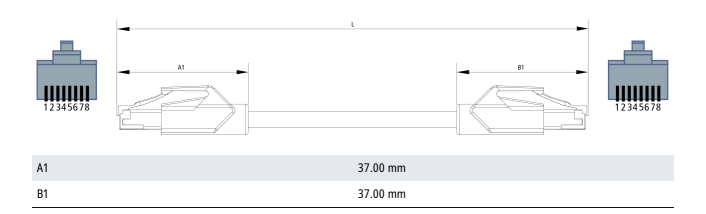
Attenuation								
Max. insertion loss								
Frequency [MHz]	1	4	10	16	20	31.25	62.5	100
[db/100 m]	2.4	4.9	7.8	9.8	11.1	14.0	20.4	22.4
[db/100 ft]	0.7	1.5	2.4	3	3.4	4.3	6.2	6.8
Min. near-end crosstalk attenuation								
Frequency [MHz]	1	4	10	16	20	31.25	62.5	100
[db/100 m]	62.3	52.3	47.3	44.2	42.8	39.9	35.4	32.3
[db/100 ft]	19	15.9	14.4	13.5	13	12.2	10.8	9.8

#### Contact assembly



#### **Dimensions**

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#### **Notes**

- Depending on the cable length (L), the following length tolerances apply:
- ...500 ±10 |  $\geq$ 500 ±20 |  $\geq$ 1500 ±25 |  $\geq$ 2500 ±40 |  $\geq$ 5000 ±60 |  $\geq$ 8000 ±100 |  $\geq$ 15000 ±200 |  $\geq$ 20000 ±300 |  $\geq$ 50000 ±500 |  $\geq$ 100000 ±500
- 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
UL	yes, UL E-file number: E499669

Ordering information	Length
ZK1090-9191-0001	0.17 m
ZK1090-9191-0002	0.26 m
ZK1090-9191-0005	0.50 m
ZK1090-9191-0007	0.75 m
ZK1090-9191-0010	1.00 m
ZK1090-9191-0012	1.25 m
ZK1090-9191-0015	1.50 m
ZK1090-9191-0017	1.75 m
ZK1090-9191-0020	2.00 m
ZK1090-9191-0025	2.50 m
ZK1090-9191-0030	3.00 m
ZK1090-9191-0035	3.50 m
ZK1090-9191-0040	4.00 m
ZK1090-9191-0050	5.00 m
ZK1090-9191-0055	5.50 m
ZK1090-9191-0060	6.00 m



ZK1090-9191-0070	7.00 m
ZK1090-9191-0080	8.00 m
ZK1090-9191-0090	9.00 m
ZK1090-9191-0100	10.00 m
ZK1090-9191-0120	12.00 m
ZK1090-9191-0130	13.00 m
ZK1090-9191-0150	15.00 m
ZK1090-9191-0200	20.00 m
ZK1090-9191-0250	25.00 m
ZK1090-9191-0300	30.00 m
ZK1090-9191-0350	35.00 m
ZK1090-9191-0400	40.00 m
ZK1090-9191-0450	45.00 m
ZK1090-9191-0500	50.00 m
ZK1090-9191-5023	0.23 m
ZK1090-9191-5032	0.32 m
ZK1090-9191-5042	0.42 m

Accessories	
ZK1096-9696-0000	RJ45, socket, straight, female, 8-pin – RJ45, socket, straight, female, 8-pin



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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