ZS7200-A014 www.beckhoff.com/ZS7200-A014

ZS7200-A014 | Socket, field assembly, EtherCAT/Ethernet, IP65/67, shielded



B17, socket, straight, female+male, pins 2+PE+4, EtherCAT-coded



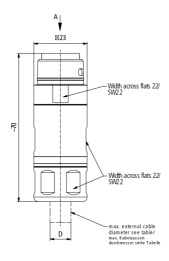
Rated voltage (Ethernet) Rated current (Ethernet) A A at 40°C Rated voltage (power) 250 V AC/DC Rated current (power) 21 A at 60°C Rated impulse voltage (power) 1.5 kV Rated impulse voltage (Ethernet) 1.0 kV Shielding yes Contact resistance <10 mΩ (signal), < 5 mΩ (power) Insulation resistance ≥100 MΩ (according to IEC 60512) Mechanical data Installation size Connector type socket Configuration straight Contact type female+male Number of positions (face) pins 2+PE+4 Coding EtherCAT-coded	Floridation	
Rated current (Ethernet) 4 A at 40°C Rated voltage (power) 250 V AC/DC Rated current (power) 21 A at 60°C Rated impulse voltage (power) 1.5 kV Rated impulse voltage (Ethernet) 1.0 kV Shielding yes Contact resistance < 10 mΩ (signal), < 5 mΩ (power)	Electrical data	
Rated voltage (power) 250 V AC/DC Rated current (power) 21 A at 60°C Rated impulse voltage (power) 1.5 kV Rated impulse voltage (Ethernet) 1.0 kV Shielding yes Contact resistance < 10 mΩ (signal), < 5 mΩ (power)	Rated voltage (Ethernet)	24 V DC
Rated current (power) 21 A at 60°C Rated impulse voltage (power) 1.5 kV Rated impulse voltage (Ethernet) 1.0 kV Shielding yes Contact resistance < 10 mΩ (signal), < 5 mΩ (power)	Rated current (Ethernet)	4 A at 40°C
Rated impulse voltage (power) 1.5 kV Rated impulse voltage (Ethernet) 1.0 kV Shielding yes Contact resistance < 10 mΩ (signal), < 5 mΩ (power)	Rated voltage (power)	250 V AC/DC
Rated impulse voltage (Ethernet) Shielding yes Contact resistance < 10 mΩ (signal), < 5 mΩ (power) Insulation resistance ≥ 100 MΩ (according to IEC 60512) Mechanical data Installation size B17 Connector type socket Configuration straight Contact type female+male Number of positions (face)	Rated current (power)	21 A at 60°C
Shielding yes Contact resistance $< 10 \text{ m}\Omega \text{ (signal)}, < 5 \text{ m}\Omega \text{ (power)}$ Insulation resistance $\geq 100 \text{ M}\Omega \text{ (according to IEC 60512)}$ Mechanical data Installation size B17 Connector type socket Configuration straight Contact type female+male Number of positions (face) pins 2+PE+4	Rated impulse voltage (power)	1.5 kV
Contact resistance $< 10 \text{ m}\Omega \text{ (signal)}, < 5 \text{ m}\Omega \text{ (power)}$ Insulation resistance $\geq 100 \text{ M}\Omega \text{ (according to IEC 60512)}$ Mechanical data Installation size B17 Connector type socket Configuration straight Contact type female+male Number of positions (face) pins 2+PE+4	Rated impulse voltage (Ethernet)	1.0 kV
Insulation resistance ≥ 100 MΩ (according to IEC 60512) Mechanical data Installation size B17 Connector type socket Configuration straight Contact type female+male Number of positions (face) pins 2+PE+4	Shielding	yes
Installation size B17 Connector type socket Configuration straight Contact type female+male Number of positions (face) pins 2+PE+4	Contact resistance	< 10 m Ω (signal), < 5 m Ω (power)
Installation size B17 Connector type socket Configuration straight Contact type female+male Number of positions (face) pins 2+PE+4	Insulation resistance	≥ 100 M Ω (according to IEC 60512)
Connector type socket Configuration straight Contact type female+male Number of positions (face) pins 2+PE+4	Mechanical data	
Configuration straight Contact type female+male Number of positions (face) pins 2+PE+4	Installation size	B17
Contact type female+male Number of positions (face) pins 2+PE+4	Connector type	socket
Number of positions (face) pins 2+PE+4	Configuration	straight
	Contact type	female+male
Coding EtherCAT-coded	Number of positions (face)	pins 2+PE+4
	Coding	EtherCAT-coded

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Wire termination	crimp connection
Mating cycles	≥ 100
Way of locking	bayonet
Body color	metal
Body material	CuZn, Ni
Seal	NBR
Contact carrier material	PA, UL 94
Contact carrier color (Ethernet)	yellow
Contact carrier color (power)	red
Contact plating	Ni, Au gal.
Contact material	copper alloy
Max. wire cross-section (power)	AWG14/2.5 mm ²
Max. wire cross-section (Ethernet)	AWG22/0.34 mm ²
Max. cable outer diameter	10.011.5 mm
Environmental data	
Ambient temperature (operation)	-20+80°C, -4+176°F
Protection rating	IP65/67 in screwed condition (according to IEC 60529)
Pollution level	3/2 (according to IEC 60664-1)
Approvals	UL 2237: File E484763

Dimensions





A1	approx. 68.0 mm
A2	Ø23.0 mm

Notes

- Delivery without crimp contacts



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- Illustrations similar

Ordering information	
ZS7200-A014	B17, socket, metal, shielded, crimp, straight, female+male, 3+4-pin, EtherCAT-coded, IP65/67, Ø 9.510.5 mm

Accessories	
ZB8810-0000	crimping tool for Ethernet element, M8, B12, B17, B23 contacts
ZB8810-0001	crimping insert and locator for Ethernet element, M8, B12, B17 contacts
ZS7000-C001	Crimp contact, Ethernet element, male, AWG22/0.34 mm ² , PU = 50 pieces
ZS7000-C034	B17 crimp contact, female, 1.5 mm², Ø1.8 mm, packaging unit = 50 pieces
ZB8802-0002	assembly tool for B17 connector, AF22
ZS7200-B005	B17 color coding connector/square flange, red, packaging unit = 10 pieces
ZS7200-B006	B17 color coding connector/square flange, yellow, packaging unit = 10 pieces
ZS7200-B007	B17 color coding connector/square flange, blue, packaging unit = 10 pieces
ZS7200-B008	B17 color coding connector/square flange, green, packaging unit = 10 pieces
ZS7200-B015	B17 color coding connector/square flange, orange, packaging unit = 10 pieces
ZS7200-B016	B17 color coding connector/square flange, gray, packaging unit = 10 pieces



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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