Product datasheet Characteristics

E8432RJS4 WE

ZENcelo - 2 gang RJ11 telephone outlet (WE)



Main

Man		
Range of product	ZENcelo	
Product or component type	Telephone socket	
Connector type	RJ11	
Number of gangs	2 gangs	
Cover frame colour tint	White	

Complementary

Number of gangs 2 gangs Cover frame colour tint White Complementary Device mounting Surface Flush Socket additional information Shuttered Communication network category Voice: 3 Rated current 1.5 A Fixing mode By screws M4 x 25 mm Fixing center 60.3 mm Material Polycarbonate: housing Contacts material Contact: phosphor bronze with gold plating IDC contact: phosphor bronze with nickel plating Contact resistance 1 µOhm Insulation resistance >= 200 mOhm Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Depth 30.4 mm Environmental characteristic No UV resistant	Range of product	ZENcelo	
Number of gangs 2 gangs Cover frame colour tint White Complementary Device mounting Surface Flush Socket additional information Shuttered Communication network category Voice: 3 Rated current 1.5 A Fixing mode By screws M4 x 25 mm Fixing center 60.3 mm Material Polycarbonate: housing Contacts material Contact: phosphor bronze with gold plating IDC contact: phosphor bronze with nickel plating Contact resistance 1 µOhm Insulation resistance >= 200 mOhm Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Depth 30.4 mm Environmental characteristic No UV resistant	Product or component type	Telephone socket	
Complementary Device mounting Surface Flush Socket additional information Shuttered Communication network category Voice: 3 Rated current 1.5 A Fixing mode By screws M4 x 25 mm Fixing center 60.3 mm Material Polycarbonate: housing Contacts material Contact: phosphor bronze with gold plating IDC contact: phosphor bronze with nickel plating Contact resistance 1 µOhm Insulation resistance 1 µOhm Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height Bryironment Environmental characteristic No UV resistant Environmental characteristic No UV resistant	Connector type	RJ11	
Complementary Device mounting Surface Flush Socket additional information Shuttered Communication network category Voice: 3 Rated current 1.5 A Fixing mode By screws M4 x 25 mm Fixing center 60.3 mm Material Polycarbonate: housing Contact: phosphor bronze with gold plating IDC contact: phosphor bronze with nickel plating Contact resistance 1 µOhm Insulation resistance 1 µOhm Insulation resistance >= 200 mOhm Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height 87 mm Depth Environment Environmental characteristic No UV resistant	Number of gangs	2 gangs	
Flush Socket additional information Shuttered Communication network category Voice: 3 Rated current 1.5 A Fixing mode By screws M4 x 25 mm Fixing center 60.3 mm Material Polycarbonate: housing Contacts material Contacts material Contact: phosphor bronze with gold plating IDC contact: phosphor bronze with nickel plating IDC contact: phosphor bronze with nickel plating IDC contact resistance 1 µOhm Insulation resistance >= 200 mOhm Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height Bepth 30.4 mm Environment Environmental characteristic No UV resistant	Cover frame colour tint	White	
Device mounting Surface Flush Socket additional information Shuttered Communication network category Voice: 3 Rated current 1.5 A Fixing mode By screws M4 x 25 mm Fixing center 60.3 mm Material Polycarbonate: housing Contacts material Contact: phosphor bronze with gold plating IDC contact: phosphor bronze with nickel plating Contact resistance 1 μOhm Insulation resistance >= 200 mOhm Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height 87 mm Depth 30.4 mm Environment No UV resistant	Complementary		
Communication network category Voice: 3 Rated current 1.5 A Fixing mode By screws M4 x 25 mm Fixing center 60.3 mm Material Polycarbonate: housing Contacts material Contact: phosphor bronze with gold plating IDC contact: phosphor bronze with nickel plating Contact resistance 1 μOhm Insulation resistance >= 200 mOhm Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height 87 mm Depth 30.4 mm Environment Environmental characteristic No UV resistant			
Rated current 1.5 A Fixing mode By screws M4 x 25 mm Fixing center 60.3 mm Material Polycarbonate: housing Contacts material Contact: phosphor bronze with gold plating IDC contact: phosphor bronze with nickel plating Contact resistance 1 μOhm Insulation resistance >= 200 mOhm Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height 87 mm Depth 30.4 mm	Socket additional information	Shuttered	
Fixing mode By screws M4 x 25 mm Fixing center 60.3 mm Material Polycarbonate: housing Contacts material Contact: phosphor bronze with gold plating IDC contact: phosphor bronze with nickel plating Contact resistance 1 μOhm Insulation resistance >= 200 mOhm Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height 87 mm Depth 30.4 mm Environment Environmental characteristic No UV resistant	Communication network category	Voice: 3	
Fixing center 60.3 mm Material Polycarbonate: housing Contacts material Contact: phosphor bronze with gold plating IDC contact: phosphor bronze with nickel plating Contact resistance 1 μOhm Insulation resistance >= 200 mOhm Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height 87 mm Depth 30.4 mm Environment No UV resistant	Rated current	1.5 A	
Material Polycarbonate: housing Contacts material Contact: phosphor bronze with gold plating IDC contact: phosphor bronze with nickel plating Contact resistance 1 μOhm Insulation resistance >= 200 mOhm Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height 87 mm Depth 30.4 mm Environment No UV resistant	Fixing mode	By screws M4 x 25 mm	
Contacts material Contact: phosphor bronze with gold plating IDC contact: phosphor bronze with nickel plating Contact resistance 1 μOhm Insulation resistance >= 200 mOhm Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height 87 mm Depth 30.4 mm Environment Environmental characteristic No UV resistant	Fixing center	60.3 mm	
IDC contact: phosphor bronze with nickel plating Contact resistance 1 μOhm Insulation resistance >= 200 mOhm Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height 87 mm Depth 30.4 mm Environment Environmental characteristic No UV resistant	Material	Polycarbonate: housing	
Insulation resistance >= 200 mOhm Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height 87 mm Depth 30.4 mm Environmental characteristic No UV resistant	Contacts material		
Dielectric strength 1000 V for 60 s at 60 Hz AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height 87 mm Depth 30.4 mm Environment Environmental characteristic No UV resistant	Contact resistance	1 μOhm	
AWG gauge AWG 26AWG 22 (4 twisted pair cables) Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height 87 mm Depth 30.4 mm Environment Environmental characteristic No UV resistant	Insulation resistance	>= 200 mOhm	
Minimum return loss 23 dB Embedding depth 22.2 mm Width 87 mm Height 87 mm Depth 30.4 mm Environment Environmental characteristic No UV resistant	Dielectric strength	1000 V for 60 s at 60 Hz	
Embedding depth 22.2 mm Width 87 mm Height 87 mm Depth 30.4 mm Environment Environmental characteristic No UV resistant	AWG gauge	AWG 26AWG 22 (4 twisted pair cables)	
Width 87 mm Height 87 mm Depth 30.4 mm Environment Environmental characteristic No UV resistant	Minimum return loss	23 dB	
Height 87 mm Depth 30.4 mm Environment Environmental characteristic No UV resistant	Embedding depth	22.2 mm	
Depth 30.4 mm Environment Environmental characteristic No UV resistant	Width	87 mm	
Environment Environmental characteristic No UV resistant	Height	87 mm	
Environmental characteristic No UV resistant	Depth	30.4 mm	
Environmental characteristic No UV resistant	Environment		
Ambient air temperature for operation -5 35 °C		No UV resistant	
A William Composition of Operation	Ambient air temperature for operation	-535 °C	

Environment

Environmental characteristic	No UV resistant	Ē
Ambient air temperature for operation	-535 °C	_

Relative humidity	095 %
Standards	TIA/EIA-568-B.2-1 ASTMD4566-98