0,4...0,63 mm (AWG 26-22)



Architecture according to DIN EN 60603-7-51 Design to Connectivity with 45° oblique outlet for RJ11, RJ12 and RJ45 plugs -Main electrical features Rated voltage 72 V DC Rated current 0,5 A Voltage - suitable for PoE+ Frequency Transmission bandwidth max. 500 MHz Resistance 100 mΩ Shield contact resistance 20 mΩ Signal contact resistance Materials Colour code A and B according to TIA/EIA-568-B.2 - Housing made of die-cast zinc Dimensions Insertion depth 31 mm Installation, mounting Installation mode without spreader claws, screw fastening via supporting plate Connection Cat.6A iso/class EA according to DIN EN 50173-1:2011-09 - with LSA + terminals - with screen contacting 360° and strain relief

FCC socket outlet 8pole shielded, cat.6A iso Communication technology

**Technical features** 

## Cable

Conductor Ø

flexible cable routing

## Equipment

- external eyelets on the supporting ring can be broken off for round designs



## Safety

Cat.6{\sub A} iso, Class E{\sub A}, shielded	according to ISO/IEC 11801 A2
Protective screen	according to DIN EN 55022, Class B
Protection index IP	IP20
- No	
Use conditions	
Operating temperature	-4070 °C
Identification	
Application, usage	Communication technology
Main design line	Communication technology