



Modular FCC soc. out. 8/8pole shielded, cat.6 iso, com-tech

Technical characteristics

Design to	according to DIN EN 60603-7-51
Configuration	
Category / ports	cat.6A iso, Class EA, shielded
Connectivity	
Outlet	with straight outlet
Plug type	only suitable for RJ45 plugs
Main electrical features	
Rated voltage	72 V D0
Rated current	0.5 /
Voltage	
Voltage	suitable for PoE+
Dimensions	
Insertion depth	35 mn
Frequency	
Transmission bandwidth	max. 500 MH:
Resistance	
Shield contact resistance	100 mC
Signal contact resistance	< 20 m2
Materials	
Colour code A and B	according to TIA/EIA-568-B.2
Material / surface	Housing made of die-cast zind
Installation, mounting	
Installation mode	without spreader claws ; for screw fastening
Connection	
Cat.6A iso/class EA	according to DIN EN 50173-1:2011-09
Type of connection	with IDC terminals
Contact	with screen contacting 360° and strain relie
Equipment	
Supporting plate / Supporting ring	external eyelets on the supporting ring can be broken off for round designs
Supporting plate / Supporting ring	broken off for round desig

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
REACH conform	Yes
RoHS conform	Yes
Halogen free	Yes
Protection	with optional dust protection hinged covers
Use conditions	
Operating temperature	-4070 °C
Identification	
Application, usage	Communication technology
Main design line	Communication technology