

Product Features

25/10 Gigabit-modular jack, shielded, 2-way, flush mounting with 2 modules, break off mounting ring, suitable for the design wall plates of all well-known manufacturer

- for use in 25-Gigabit-Ethernet Networks (bandwith 1250 MHz)
- for use in 10-Gigabit-Ethernet Networks (bandwith 500 MHz)
- RJ45 openings
- suitable for the TAE-design wall plates of all well-known manufacturer (Berker, Busch-Jäger, GIRA, JUNG, Merten etc.) performance universal modular jack:
- 25GB universal modular jack, shielded, for standard Keystone openings
- 1 x RJ45 jack
- for standard keystone cutouts (14,8 x 19,3mm)
- zinc diecast design
- nickel plated housing
- suitable for cables with 6-10 mm diameter
- solid wires: IDC-terminals for one wire 0,57-0,64 mm diameter
- 1 wire for each contact, reconnectable 4-times (at the same or larger diameter)
- shield contact regarding to standards
- defined grounding via flat plug possible
- easy to mount (2 pieces)
- built-in dust protection (removable)
- colour code T568A and T568B according to TIA/EIA-568 B.2
- suitable für PoE+ (Power over Ethernet) according to IEEE 802.3at
- UPOE conform
- HDBaseT conform
- with mounting adapter angled/straight
- according to the following standards for 25Gbit:
- ISO/IEC TR 11801-9905
- ISO/IEC 11801, Class I bis 1250 MHz, shielded
- according to the following standards for 10Gbit:
- ISO/IEC 11801, Cat.6A, shielded
- DIN EN 50173-1, Cat.6A, shielded
- ANSI TIA/EIA-568-C2 Category 6A
- DIN EN 60603-7-51, 500 MHz, shielded
- life > 750 cycles
- GHMT certified



UM-Cat.6A iso 25/10G-MD 2 Up 0

Article no.: 139104072



port ring	Yes
port ring	Yes
portring	
ign	jack
ign capability	Yes
elded	Yes
veroverEthernet	Yes
tection class IP	20
ogen Free	Yes
istical goods number	85369010
intry of manufacture	DE
N (EAN)	4043921666715
Mounting types	
h-mounted	Yes
ace-mounted	Yes
Dimensions/Weights without packaging	
weight piece kg	0,067
Certifications	
EE	Yes
MT	Yes
	Yes
HS conform	Yes
Logistics Information	
kaging	box
kaging unit Quantity	10
kaging unit Weight kg	1,17
kaging unit Width mm	178
kaging unit Height mm	87
kaging unit Depth mm	312
References	
essories	10010051, 13910053

 ϵ

