## ROLINE Keystone Jack, Cat.8 (Class I), RJ-45, STP, tool-free, silver, silver

Product No. Manufacturer Manufacturer No. EAN (single piece)

26.11.0381 ROLINE 26.11.0381 7630049611016







## Cat.8 Keystones are ideal for use in 10 Gigabit Ethernet networks

Keystone in proven ROLINE quality!

- The ROLINE Cat.8 Keystones are ideal for use in Gigabit Ethernet networks
- Support data transfer rates up to 10/25/40 Gbit/s with a bandwidth of 2000 MHz
- Connect the cable to the Keystones via LSA connections without special tools place the cable ends simply into the guides (with color coding), close and compress the module the connection is ready for use

• The Keystone modules can be "latched" into a 19" module support rack, which is optionally available in black (26.11.00360) or light gray (26.11.0359).

- Cable entrance diameter range: 5.5mm 9.0mm
- Insulation diameter range: 0.95mm 1.62mm
- Solid and Stranded conductor: 22AWG 24AWG for Cat.8 type
- Wire coded scheme: EIA/TIA 568

For a structured cabling system we recommend to use the following components: 21.15.0005 ROLINE S/FTP Cable Cat.8, Solid Wire, LSOH, 24 m; 21.15.1853 ROLINE S/FTP Patch Cord Cat.8, solid, LSOH, yellow, 3 m; 21.15.1863 ROLINE S/FTP Patch Cord Cat.8, stranded, LSOH, yellow, 3 m; 26.11.0381 ROLINE C8 Shield RJ45 Keystone, toolless. The accredited German laboratory GHMT has tested and certified this product combination, in a 2 Connector Channel (30m), Copper, Class I up to 2 GHz; certificate no. c7794a-23.

## Technical specifications Manufacturer ROLINE

Product group	Connection technology TP
Product type	RJ45 Keystone Jack
Colour	silver
Shield type	Screened
Transfer quality	Cat8.1 / Class I
Quantity of ports	1
Assignment	EIA/TIA 568A & 568B
Connection direction	Straight
Height	21 mm
Width	12 mm
Depth	38 mm
Weight	29.4 g
Height of packaging (single piece)	20 mm
Width of packaging (single piece)	20 mm
Depth of packaging (single piece)	60 mm
Package weight (single piece)	0.025 kg