



#### Product Features

- 10 GB-Universal modular jack, unshielded
- for use in 10-Gigabit-Ethernet-Networks (transmission bandwidth 500 MHz)
- 1 x RJ45 - opening
- robust zinc diecast housing
- standard-keystone - cutouts (14,8 x 19,3mm)
- 360° strain relief
- suitable for Cat.6 and Cat.7 cables (Ø 6-10mm)
- solid wires: IDC-terminals for one wire 0,51 - 0,64 mm Ø, AWG 24-22, maximum number of connections > 10-times
- flexibel wires: IDC-terminals for one wire Leiter 0,13-0,22 mmØ AWG 26 (PE-Foamskin), AWG 24 (PE-solid)
- bend radius optimized cable entry (30°)
- mounting without any special tools
- built-in dust protection (removeable)
- maximum number of connections > 10-times
- colour code according EIA/TIA 568 A and B
- suitable for PoE+ (Power over Ethernet) according to IEEE 802.3at
- UPOE conform
- HDBaseT conform
- with mounting adapter suitable for the TAE-design wall plates of all well-known manufacturer (Berker, Busch-Jäger, GIRA, JUNG, Merten etc.)
- according to the following standards:
  - ISO/IEC 11801, Cat.6A, unshielded
  - DIN EN 50173-1, Cat.6A, unshielded
  - ANSI TIA/EIA-568-C.2 Category 6A, unshielded
  - DIN EN 60 603-7-41, 500 MHz, unshielded
- life > 750 cycles
- RJ11/12 protected against mismatching

#### Features

General	
Surface	zinc die-cast, refined
Design	jack
Classification	Cat.6A iso U
PoweroverEthernet	Yes
Protection class IP	21
Halogen Free	Yes
Statistical goods number	85369010
Country of manufacture	DE
GTIN (EAN)	4043921063347

Mounting types	
keystone-adapter	Yes
Dimensions/Weights without packaging	
Length mm	15
Width mm	31
Height mm	43
Net weight piece kg	0,025
Certifications	
WEEE	Yes
CE	Yes
RoHS conform	Yes
Logistics Information	
Packaging	box
Packaging unit Quantity	10
Packaging unit Weight kg	0,31
Packaging unit Width mm	177
Packaging unit Height mm	112
Packaging unit Depth mm	48
References	
Accessories	13900002, 13900003, 13900005, 13910556, 13911501, 17000030, 23510002, 23510003, 23510004, 23510005, 23510006, 23510007, 39200002, 39200003
Similar article	13900304

