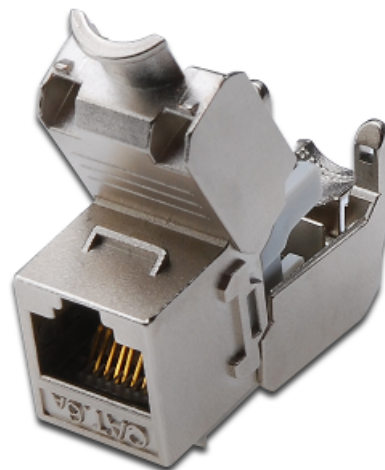


**Professional**

DIGITUS High performance CAT 6A Keystone Jack, shielded

DN-93615**EAN 4016032293767**

DIGITUS High performance CAT 6A Keystone Jack, shielded

Tested and 3P Category certified for Connecting Hardware Category 6A transmission requirements of ANSI/TIA Generic Cabling Standard 568-C.2, and IEC test standard 60512-27-100. Meets requirements acc. following standards: IEC 60603-7-51, ANSI/TIA/EIA 568-C.2, IEC 60512-27-100, ISO/IEC 11801 am. 2.

- Dimensions 201434 mm (HxWxD)
- Weight 22 Weight_gram

- Material enclosure: Zinc diecast - Nickel plated
- Material contacts: Phosphor bronze
- 360° cable screen connection for enhanced EMI protection
- Contacts coating: Nickel, gold plated 0,5µ
- Operating Temperature: -10°C ~+60°C (ISO/IEC 11801, ANSI/TIA/EIA 568 B.2)
- Material PCB: FR4, UL 94V-0, multilayer 1,45mm thickness
- Mating cycles: ≥ 750 (ISO/IEC 11801, IEC 60603-7-5)
- Diameter Cu-Conductor: AWG (26/1 ... 23), stranded and solid
- RJ 45 jack, female, for patch panel installation
- Compact form allows an installation of 24 x in 483mm (19") 1U blank Panel
- Suitable for bracket typ DN-91410, DN-91411, DN-91412
- Opening size acc. Keystone Standard 19.35 mm x 14.8 mm
- Tool free cable installation via LSA stripes, color coded according to EIA/TIA 568 A & B
- Suitable for design wall plates for several well-known switching programs e.g. Busch-Jaeger part number: 1812 or 1866EB
- Suitable for design wall plates for switching program PEHA part number: D 600 MJ8
- Suitable for design wall plates for switching program FELLER (CH) EDIZIOdue part number e.g.: 1183-028.FMI.F.61
- Fits easily in wall- and floor boxes, patch panels, desk boxes through short depth

