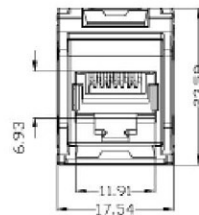
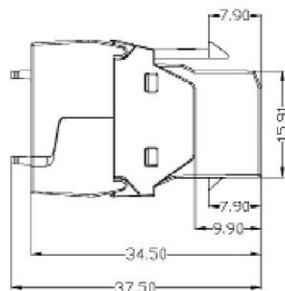
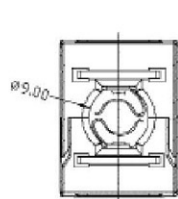
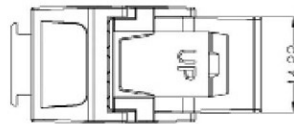
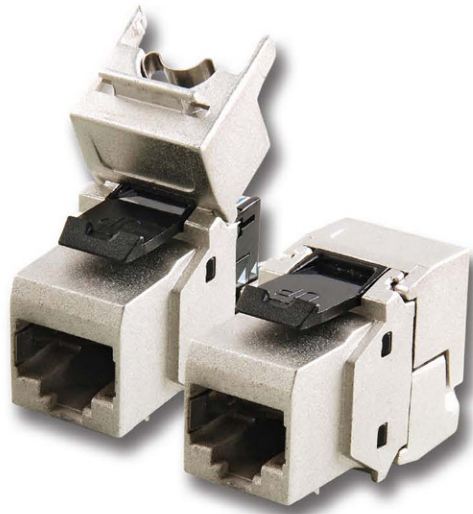


INFRALAN® OC45 Keystone Class E_A



Produkt Details:

- Geschirmter Class E_A Keystone Jack

Freigaben:

- Geschirmter Permanent Link Class E_A by GHMT
- Geschirmter Channel Link Class E_A by GHMT
- Geltende Normen:

TIA/EIA-568-C.2 (2009-08)
ISO/IEC 11801 AMD2 (2010-04)
IEC 60603-7-51
PoE+ IEEE802.3at

Elektrische Eigenschaften:

- Isolationswiderstand: > 500 MΩ
- Prüfspannung Dielektrikum: 100 V AC RMS 60 Hz
- Kontaktwiderstand: < 20 mΩ
- Strombelastbarkeit: 1.5A @ 20°C
- EMV-EN 50082-1; EN 55022

Mechanische Eigenschaften:

- Lebensdauer: > 750 Steckzyklen
- Temperaturbereich: -40°C ~ +66°C
- Kontaktbeschichtung: 50µm vergoldet im Kontaktbereich

Verpackung:

- Einzeln in Polybeutel, inklusive Montageanleitung
- Mitgeliefertes Zubehör: Staubkappe, Kupferfolie, Kabelbinder

RoHS
konform

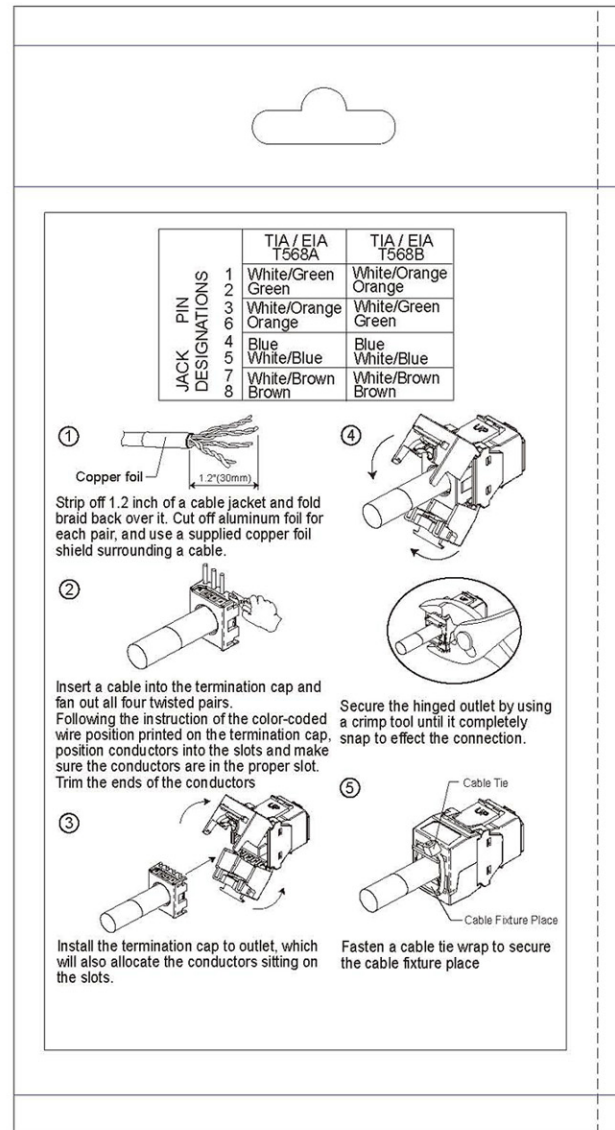
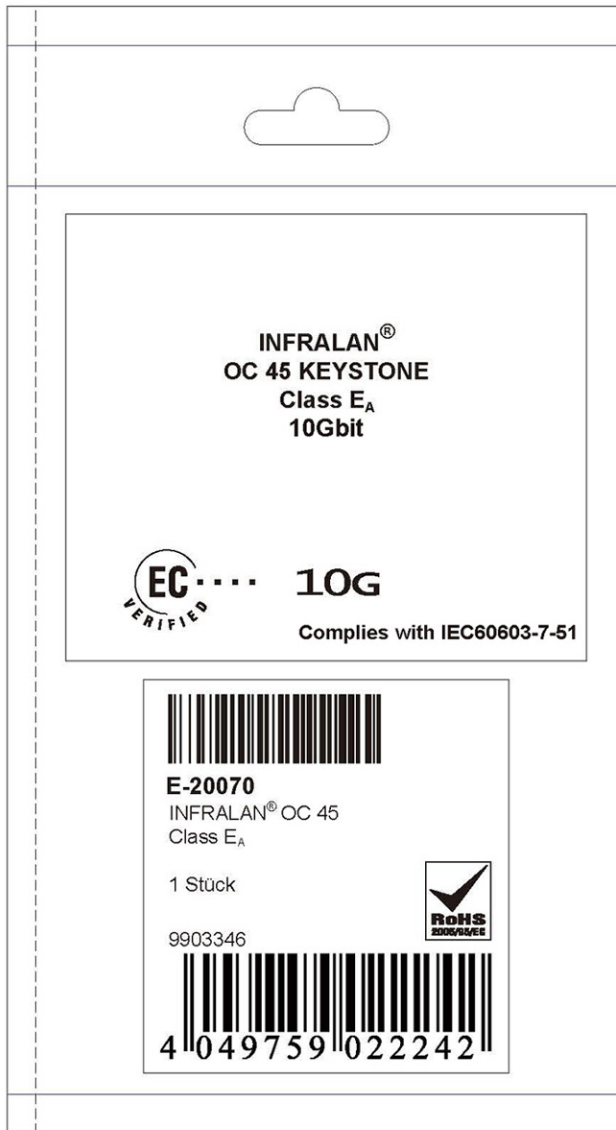
Created MN	Date 29.10.09
Last rev. EP	Date 17.04.12

INFRALAN® OC45
Keystone Class E_A
E-20070

File: E-20070_DE



Front



Back

Created MN	Date 29.10.09
Last rev. EP	Date 17.04.12

**INFRALAN® OC45
Keystone Class E_A
E-20070**

File: E-20070_DE

