

DIGITUS[®] CAT 6_A Network Outlets, design compatible, shielded



✓ Category: 6_A

✓ Shielded

✓ Suitable for 10 Gbit Ethernet

✓ Design compatible

Abstract

DIGITUS[®] CAT 6_A Network outlets, design compatible, shielded, horizontal or vertical cable entry

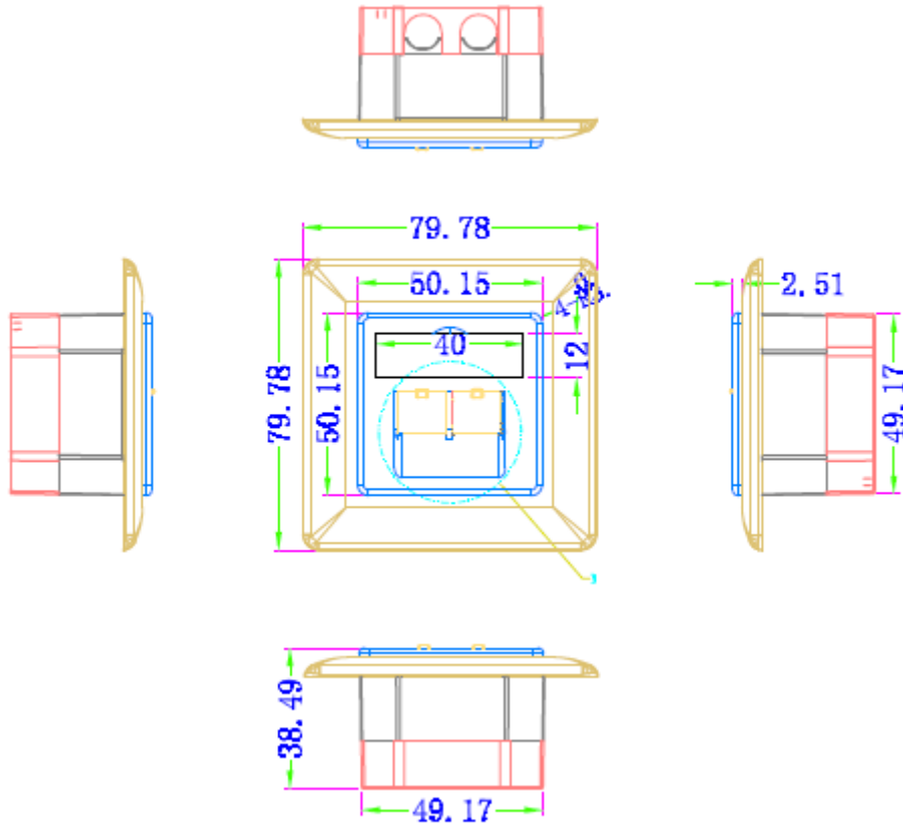
Features

- CAT 6_A ISO/IEC 11801, EN 50173
- Suitable for 10 Gbit Ethernet
- Design compatible with common switch programmes
- Central plate with integrated dust covers
- Shielded RJ45 sockets and LSA strips due to enclosed metal die cast housing
- Integrated strain relief for installation cables
- 40° socket angle
- Cable installation via LSA strips, color coded acc. EIA/TIA 568 A & B
- Vertical (DN-9007-1, DN-9007-S-1) or horizontal (DN-9008-1) cable entry
- Trunking system, surface/flush mount ready
- Label window with tag
- 360° shield coverage
- 2x shielded RJ45 sockets, 8P8C
- Cover frame 80x80 mm incl. central plate 50x50 mm, acc. DIN 49075

Product Overview

The CAT 6_A network outlets from DIGITUS[®] are design compatible with common switch programmes. It is certificated to CAT 6_A EIA/TIA 568 and ISO/IEC 11801, EN 50173 and contains 2x shielded RJ45 sockets. The cable installation takes place via LSA strips, color coded acc. EIA/TIA 568 A & B.

Technical Drawings



Product Number Information

- | | |
|-------------|---|
| DN-9007-1 | DIGITUS [®] CAT 6 _A Class E _A network outlet, shielded, 2x RJ45, LSA, color similar pure white, flush mount, vertical cable installation |
| DN-9007-S-1 | DIGITUS [®] CAT 6 _A Class E _A network outlet, shielded, 2x RJ45, LSA, color similar pure white, surface mount, vertical cable installation |
| DN-9008-1 | DIGITUS [®] CAT 6 _A Class E _A network outlet, shielded, 2x RJ45, LSA, color similar pure white, flush mount, horizontal cable entry |