

### **DIGITUS® CAT 6, Class E Patch Panel, shielded**



| ✓ Category: 6                |
|------------------------------|
| ✓ Shielded                   |
| ✓ 24-port or 16-port version |

Color grey (RAL 7035)

#### **Abstract**

DIGITUS® CAT 6, Class E Patch Panel, shielded, rack mount, 1U, color light grey (RAL 7035), 24- or 16-port version

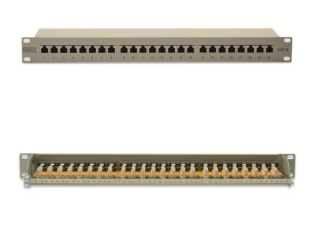
#### **Features**

- Available as 24-port or 16-port version
- Manufactured acc. to Link Performance Class E, for up to 250 MHz, EN 50173 and ISO/IEC 11801
- Shielded RJ45 jacks
- Cable installation via LSA strips, color coded acc. to EIA/TIA 568 A & B
- Fixing option for cable ties, central ground connection
- Suitable for 483 mm (19") rack mount
- Material housing: SECC, 1.5 mm galvanized, cold-rolled steel acc. EN1.4301
- Complies with the 802.3at PoE+ and the 802.3af PoE standard
- Hight Unit: 1U
- Color: Light grey (RAL 7035)

### **Product Overview**

The shielded CAT 6 Patch Panel from DIGITUS® is available as 16- or 24-port version. It is manufactured acc. to Link Performance Class E, for up to 250 MHz, ISO/IEC 11801 and EN 50173. It complies with the 802.3at PoE+ and the 802.3af PoE standard. The housing is made of 1.5 mm galvanized cold-rolled steel.

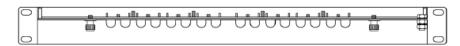
## **Product Images**

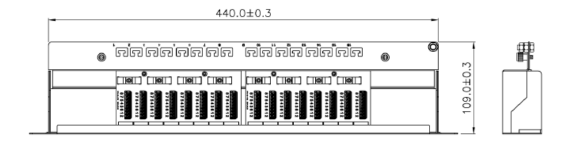


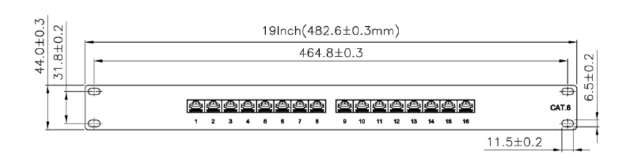




## **Technical Drawings**







### **Product Number Information**

DN-91624S DIGITUS® CAT 6, Class E Patch Panel, shielded, 24-port RJ45, 8P8C,

LSA, 1U, rack mount, color grey (RAL 7035)

DN-91616S DIGITUS® CAT 6, Class E Patch Panel, shielded, 16-port RJ45, 8P8C,

LSA, 1U, rack mount, color grey (RAL 7035)

# **Product Number Information - Accessories**

DN-LSA-PT DIGITUS® LSA Punch Down Tool

DN-94014 DIGITUS® Pliers, cutting area 0.7 mm hole, for precise and easy cutting,

compact design, with ergonomic handle (yellow)

DN-94015 DIGITUS® Cutter & Stripper, 5" electrical cutter & stripper for flush cutting,

size 20-24 AWG

DN-CT-10M-20 Velcro Tape, 20 mm wide, for structured cabling, 10 m roll, color black