

DIGITUS[®] Professional -



Category 7, 600 MHz
 LSA strips for AWG 22-26 cables
 fully shielded
 compact design

Abstract

DIGITUS® Junction Box CAT 7, 600 MHz, LSA strips for AWG 22-26, fully shielded, compact design

Features

- For connecting of two installation cables of category CAT 7, $6_{\text{A}},\,6$ or 5e
- Possibility of new switching e.g. because of mistakes in configuration
- Quick and easy mounting via LSA punch down tool
- CAT 7, up to 600 MHz
- Shielded metal housing
- with strain relief (mounting with 2 screws)
- LSA strips for AWG 22-26 wire diameter
- 45° tilt tinned LSA termination clamp for minimized cross section minimizing of the wire and maximum contact via torsion and reset forces
- Dimensions (HxWxD): 26x35x80 mm
- Weight: ca. 40 g
- Delivery: Single packed in polybag

Product Overview

The DIGITUS[®] Junction Box CAT 7 serves as a tool for connecting of shielded or unshielded data cables. Use the Junction Box for an extension of your cabling or to replace broken cables by re-connecting without installing a whole new segment. For an easy and fast installation, the cable connector uses the established LSA technique with 45° tilt of the contacts.

Product Images



Assmann Electronic GmbH, Auf dem Schüffel 3, 58513 Lüdenscheid, Germany, info@assmann.com, printing errors, falsities and technical changes remain reserved



Product Number Information

DN-93907-1 DIGITUS[®] Juction Box CAT 7, 600 MHz, LSA strips for AWG 22-26, fully shielded, compact design, 26x35x80 mm

Suitable Accessories from DIGITUS®

- DN-94001
 DIGITUS® Universal stripping tool, for multiconductor cables, up to AWG 24

 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 22-26 AWG

 DN-LSA-PT
 DIGITUS® LSA Punch Down Tool
- DN-CT-10M-20 Velcro Tape, 20 mm wide, for structured cabling, 10 m roll, color black

Assmann Electronic GmbH, Auf dem Schüffel 3, 58513 Lüdenscheid, Germany, info@assmann.com, printing errors, falsities and technical changes remain reserve