

DIGITUS FTTH Micro Splice Box for 12 (24) x Splice Connections with Splice Cassette

DN-931092 EAN 4016032466222





Micro Fiber Enclosure, 12x Fibers, splice tray incl. Splice holder for crimp splice protection

The micro splice box from DIGITUS® is primarily designed for FTTH (fiber to the home) applications and can hold up to 12 splice connections. The fibers are fastened by the splice holder in the splice cassette included with delivery, so they are protected in the housing. The housing consists of a base plate, splice cassette and cover and is designed for wall mounting. Cable entry grommets, two cable brackets with adhesive surfaces and cable ties to fix the cables in place are also included in delivery.

Micro splice box suitable for holding up to 24 splice connections include splice cassette & splice holder

- Suitable for up to 24 splice connections
- Including two splice holders for 12 splice connections each

- · Suitable for wall mounting
- Cable entry points 2 x each side or on the back side optional
- Including mounting material, cable feedthrough grommets & splice holder
- Dimensions: 160 x 110 x 30 mm (L x W x H)
- Weight: 170 g (base plate, splice tray, cover)
- Color: RAL 7035 (light gray)

Package contents

- 1 x FTTH Micro Splice Distributor for 4 x SC / Simplex, 4 x LC / Duplex
- 2 x splice holder
- 2 x cable entry grommets
- 4 x cable ties
- · Installation instruction

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	50	15.00	38.00	52.00	40.00	79,040.00
Packaging Unit Inside	1	0.30	0.00	0.00	0.00	0.00
Packaging Unit Single	1	0.30	16.00	17.50	4.00	1,120.00
Net single without Packaging	1	0.19	11.00	16.00	3.00	0.00

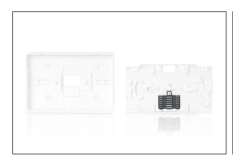
More images:













Safety notes

- Avoid direct contact with light sources: Fiber optic cables, especially those with active light sources such as lasers (e.g. in optical communication systems), can emit dangerous radiation that can damage
- eyes. Take care never to look directly into the light of an optical fiber, even if the light source is invisible to the naked eye.
- When working with fiber optic cables, especially during tests or when working with lasers, protective goggles should always be worn to protect
 against harmful radiation.
- When plugging and unplugging the cable, only grasp the plug and do not pull directly on the cable.
- Do not kink or crush: Fiber optic cables are sensitive to mechanical stress.
- To protect cables from physical damage, they should be laid in special ducts or with protective materials
- Keep cable connectors clean: Fiber optic cables are sensitive to dust and dirt. Even small particles on the connectors can severely impair the signal quality.
- Cables should not be used in environments with extremely high or very low temperatures. Observe the product specifications for the maximum operating temperature of the cable
- · Check cables regularly for visible damage such as cracks, kinks or signs of wear. Defective cables should be replaced immediately.

EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH Auf dem Schüffel 3 Lüdenscheid, Germany https://www.assmann.com info@assmann.com