

DIGITUS® Fiber Optic Wall Mounting Splice Boxes





Abstract

DIGITUS® Fiber Optic Wall Mounting Splice Boxes, small, equipped

Features

- Housing: Full metal, varnished, color grey (RAL 7035)
- Lockable cover
- Front panel: Assembled with couplings/blind stops
- Labels: Partially numbers as screen sprint
- Pigtails: Assembled, remotely, color coded as per IEC 60304 and placed in the tray
- Strain relief: Using cable ties on the metal flooring
- Dimensions (HxWxD): 280x320x54 mm
 Operating temperature: -20 up to +80 °C
 Storage temperature: -40 up to +90 °C

Optical Properties

IL with Multimode max. 0.4 dB

IL with Singlemode max. 0.5 dB (PC); max. 0.3 dB (APC)

RL with Multimode min. 30 dB

RL with Singlemode min. 40 dB (PC); min. 60 dB (APC)

Product Overview

The DIGITUS® Fiber optic wall mounting splice boxes for indoor use, display a sturdy and compact design. They offer all advantages of a standard 19" splice box without the need of an extra server- or network cabinet. The boxes take care of the easy crossover between fiber optic installation cables to duplex- or breakout cables. The easy installation and the optimal protection of the fibers inside of the full metal housing are just a few advantages of these wall mounting splice boxes. Due to their targeted use of wall mounting, the boxes are almost applicable everywhere and can be mounted discreet and space-saving. In addition, you have the opportunity to safe your splice boxes via lock up. All DIGITUS® Fiber optic wall mounting splice boxes are fully equipped and already contain splice cassettes, pigtails color coded acc. IEC 60304 and the according couplers, as well further mounting material for wall mounting. Furthermore, DIGITUS® offers a various range of high quality fiber optic products like fiber optic patch cables, installation cables or cleaning tools, which represent a perfect supplement for your network.



Product Number Information

Product Number	Assembly			Coupler		Plug
	Couplers	Pigtails	Fiber type	Color	Sleeve	Polish
DN-965124-SX	24x ST-SX	24x ST	G50/125 μ - OM2	Metal	PhBr	PC
DN-965124-SX/3			G50/125 μ - OM3		PhBr	PC
DN-965124-SX/4			G50/125 μ - OM4		Ceramic	PC
DN-965124-SX-G62			G62,5/125 μ - OM1		PhBr	PC
DN-965124-SX/9			E9/125 μ - OS2		Ceramic	PC
DN-965212-DX	12x SC-DX	24x SC	G50/125 μ - OM2	Beige	PhBr	PC
DN-965212-DX/3			G50/125 μ - OM3	Aqua	PhBr	PC
DN-965212-DX/4			G50/125 μ - OM4	Violet	Ceramic	PC
DN-965212-DX-G62			G62,5/125 μ - OM1	Beige	PhBr	PC
DN-965212-DX/9			E9/125 μ - OS2	Blue	Ceramic	PC
DN-965212-DX/9-APC			E9/125 μ - OS2	Green	Ceramic	APC
DN-9651324-DX	24x LC-DX	48x LC	G50/125 μ - OM2	Beige	PhBr	PC
DN-9651324-DX/3			G50/125 μ - OM3	Aqua	PhBr	PC
DN-9651324-DX/4			G50/125 μ - OM4	Violet	Ceramic	PC
DN-9651324-DX-G62			G62,5/125 μ - OM1	Beige	PhBr	PC
DN-9651324-DX/9			E9/125 μ - OS2	Blue	Ceramic	PC
DN-9651324-DX/9-APC			E9/125 μ - OS2	Green	Ceramic	APC