LANS/LANC Splice Packs, SC

MM/OM3, universal splice tray, for heat-shrink and crimp splice protectors



The universal splice packs are matched to the LANscape® Solutions LANC and LANS housings, which provide up to 96 fibre* (48 port) capacity for LC duplex connectivity and 48 fibre* (48 port) capacity for SC duplex or ST® compatible connectivity in 1 height unit.

Features

- Universal splice cassettes including cover
- 12 coloured pigtails per cassette
- 900 µm TB (Easy Strip) pigtails; fibre pre-stripped to 250 µm
- Telcordia colour-coded on both 900 μm and 250 μm layers
- Pigtails are 2 m long, 0.8 m 900 µm and 1.2 m 250 µm
- Spice organiser for heatshrink and/or crimp
- Max. 4 cassettes per 1U LANC housing



Specifications

General Specifications	
Application	Splicing
Fibre Category	50 μm MM (OM3)
Product category	Core product

Temperature Range	
Operation	-20 °C to 60 °C
Installation and assembly	-5 °C to 50 °C
Storage	-25 °C to 70 °C

Design - Hardware	
Fibre Count	12
Number of pigtails	12
Number of pigtail bundles	1
Pigtail length	2 m
Connector Type	SC



LANS/LANC Splice Packs, SC

MM/OM3, universal splice tray, for heat-shrink and crimp splice protectors



Design - Hardware	
Pigtail Type	Bundle colour coded to telcordia on primary and secondary coating
Number of splice trays	1
Splice tray type	Universal cassette with organisers for heat-shrink and crimp splice protectors
Splice Protectors Type	Heat-shrink or crimp protectors

Mechanical Characteristics	
Weight	0.7 kg

Optical Specification - Hardware	
Pigtail insertion loss	0.35 dB

Ordering Information

Part Number	SP12-39T-S8
Product Description	MM/OM3, universal splice tray, for heat-shrink and crimp splice protectors
EAN Code	4042673883098

Shipping Information

Packing dimensions (L x W x H)	280 mm x 280 mm x 77 mm
Shipping Weight	1 kg
Units Per Delivery	4/1



Corning Optical Communications GmbH & Co. KG · Leipziger Strasse 121 · 10117 Berlin, GERMANY 00 800 2676 4641 · FAX: +49 30 5303 2335 · www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2016 Corning Optical Communications. All rights reserved.

