

LANmark-OF Connectors

LANmark-OF Simplex SC Connector Anaerobic Multimode for 900µm /2.8mm

Nexans ref.: N205.120

- SC multimode connector for on-site termination
- Installed using the Nexans anaerobic toolkit
- For installation on 900µm fibre and on 2.8 mm cable

Description

Application

- Optical fibre accessories to complete all Nexans OF products, patch panels, ZD boxes, splitter box.
- Designed for the installation of zone wiring, fibre to the office, fibre to the desk and backbone connections.

Compatibility

- Suitable for tight buffer cable (direct termination).
- Compatible with all Nexans SC patch panels, zone distribution boxes and splice box.

Installation

- SC field installable anaerobic connector.
- installed using the Nexans anaerobic toolkit.

Technical details

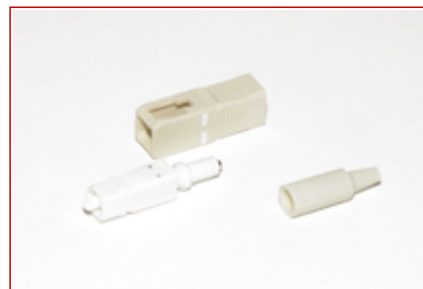
- Zirconia ferrule within plastic housing
- Plug Push/Pull Force: Ferrule Length: 7.95 ~ 8.1 mm
- Ferrule ID.(um): 125 ~ 127 (140 available);127 plusmn; 3;1
- Ferrule OD.(mm): 2.499 ± 0.001mm
- Ferrule Concent. 0.003mm
- Boots ID. (mm): 0.9, 2.0, 2.4, 3.0
- Durability: < 0.1 dB typical change, 500 matings

Performances

- Typical insertion Loss: Typical Return Loss: >= 45dB

Characteristics

Construction characteristics	
Connector type	SC
Fiber optic type	Multimode



LANmark-OF

Standards

International ISO/IEC 11801