

EPIC® DATA FFC-SC-Connector

Optical data connectors suitable for quick and easy field assembly

Optical data connectors suitable for quick and easy field assembly



The field-terminable SC connectors for GOF optical fibres are prepared, tested, and ready for installation on site straight from the factory

FFC-System (Fibre Fast Connect) for easy and fast termination even in limited spaces. Complex process steps, special tools, and a lab environment for termination are not required

Connectors can be assembled up to 3 times, making them flexible for various application

For the creation of a pluggable fibre optic connection

For use in backbone network areas

To be used for cabling buildings and data centers

For use in the control cabinet

For use with the EPIC® DATA FFC-SC assembly accessoires and the EPIC® DATA FFC-SC starter kit

Serial numbers on each connector ensure complete traceability

refractive index gel for consistent and excellent optical performance

SC connector end faces according to DIN EN IEC 61754-4

Compatible with OM3/4 and OS2 fibres

Terminable to 0.25 - 0.9mm fibres or 2 - 3mm cables

Available in PC, UPC, APC polish types

SC 2.5mm ferrule diameter

ETIM 5:

ETIM 5.0 Class-ID: EC001122

ETIM 5.0 Class-Description:

ETIM 6:

ETIM 6.0 Class-ID: EC001122

ETIM 6.0 Class : LWL

(25.04.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03.16



EPIC® DATA FFC-SC-Connector

:

: -25°C~+70°C
Storage: -25°C to +70°C

가 VAT 가 가 .

(25.04.2024)



EPIC® DATA FFC-SC-Connector

38115835	FFC-SC-PC-OM3/4-0.25/0.9-10PCS
38115836	FFC-SC-PC-OM3/4-2/3-10PCS
38115803	FFC-SC-UPC-OS2-0.25/0.9-10PCS
38115804	FFC-SC-UPC-OS2-2/3-10PCS
38115801	FFC-SC-APC-OS2-0.25/0.9-10PCS
38115802	FFC-SC-APC-OS2-2/3-10PCS

(25.04.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03.16

EPIC® DATA FFC-SC-Connector



(25.04.2024)

©2024 Lapp Group - all rights reserved.
<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03.16