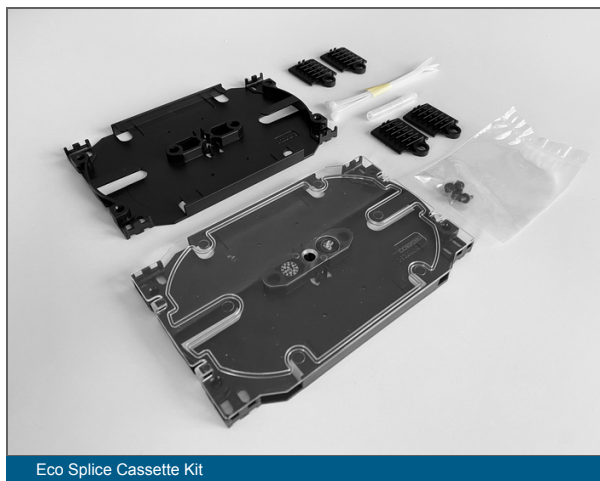


Eco Splice Cassette Kit

CORNING

Eco Splice Cassette Kit is dedicated for empty ECO patch panels (PN: ECO-48LCD-0000-B or ECO-48SCD-0000-B). A central thread in the panel allows to stack up to 1x ECO-SPLKIT-MFT-HS or ECO-SPLKIT-MFT-CR (for up 48F splice solution) or 1x ECO-SPLKIT-HS/CR (for up to 24F splice solution).



Eco Splice Cassette Kit

Eco Splice Cassette Kit



Standards

RoHS	Free of hazardous substances according to RoHS 2011/65/EU
------	---

Specifications

General Specifications

Application	Data Centre , Enterprise Networks
Splice option	Yes

Temperature Range

Temperature range, operation	-20 °C - 60 °C
Temperature range, installation	-5 °C - 50 °C

Design

Part Number	Number of splice protectors	Fibre count	Splice protectors type
ECO-SPLKIT-CR	0	24	Not Available
ECO-SPLKIT-HS	0	24	Not Available
ECO-SPLKIT-MFT-CR	0	48	Not Available
ECO-SPLKIT-MFT-HS	0	48	Not Available

Ordering Information

Part Number	Package contents	Units per delivery
ECO-SPLKIT-MFT-CR	2 x MFT Splice cassettes with holder for crimps, 1 x cover, 8 x spiral tube 16mm long	1/1
ECO-SPLKIT-MFT-HS	2 x MFT Splice cassettes with holder for heatshrinks, 1 x cover, 8 x spiral tube 16mm long	1/1

Eco Splice Cassette Kit



Part Number	Package contents	Units per delivery
ECO-SPLKIT-CR	2 x Standard Splice cassettes, 1 x cover, 2 x holder for crimp, protector tube, tie	1/1
ECO-SPLKIT-HS	2 x Standard Splice cassettes, 1 x cover, 4 x holder for heat-shrink, protector tube, tie	1/1



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, Germany
00 800 2676 4641 • FAX: • 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. © 2026 Corning Optical Communications. All rights reserved.