

OMK-SR-MCS Mini cable splice tool kit

Description:

The OPTOKON OMK-SR-MCS Mini cable splice tool kit offers all necessary tools and components for field usable, quick repairs of tactical cables in the toughest of environments. Utilizing the proven mechanical splice in both singlemode and multimode applications, there is no need for power, heat or complicated termination procedures. Based on standard mechanical splice technology of the MCS-04, the tool kit provides low loss fiber jointing in just a few minutes.

Cable retention and tie off is achieved through the aramid yarn and IP 67 guaranteed in the same way as military connectors. With small dimensions the Mini Cable Splice provides a permanent join of military tactical cables up to 4 fibers.

Purchased with all the tooling and consumables necessary to carry out the operation, the kit comes complete with splice unit, ready for use in a rugged field usable carry case. Splice unit, spares and consumables are then replaced and replenished at a low cost whenever necessary.



MCS-04

Applications:

- Military Communications
- Internal support structures
- Broadcast

Features:

- Harsh environmental use
- Proven mechanical splice technology
- 1 to 4 fiber Multimode or Singlemode
- Fully field repairable

Benefits

- Small diameter and Length
- Lightweight and compact
- Low Cost, permanent repair
- Standard mechanical splice







Available MCS types:

MCS-04	4 fibers optical cables
MCS-02	2 fibers optical cables

Dimensions:



OPTOKON, a.s. reserves the right to make changes, without notice, to the products described in this document, in the interest of improving design, operational function and/or reliability. OPTOKON, a.s. reserves the right to make changes, without notice, to the products described in this document, in the interest of improving design, operational function and/or reliability. OPTOKON, a.s. Creweny Kriz 250, 586 01 Jilhava, Czeck Republic tel. +420 564 040 111, WWW.OPTOKON.CZ



OMK-SR-MCS tool kit:

Material:

Case:	Copolymer Polypropylene Structural
Latches:	ABS
O' Ring:	Neoprene Sponge
Pins:	Stainless Steel
Purge Valve:	ABS with Gore-Tex Membrane
Foam:	Polyester

Standard:

MIL STANDARD MIL-C-4150J IP67 in accordance EN60529/91 & IEC60529/68 Air Transportation Association Spec. 300



Case Peli 1500 Dimension: 470 x 357 x 176 mm

Fiber cleaver OCL-100		Kevlar cutter (Lindstrom 8165)	
Blade cutter		Universal Miller stripper	
Marking pen	1.210 ⁻⁴ 400y	(0.9 mm, 250 µm)	e colta
Crimp tool MCS (hex 8.23)		LPA. ALODISL	
Scale		Isopropyl alcohol (200 ml)	Cleaning wipes
Hexagon screwdriver (1.3 mm)		Spanner, 2 pcs (size 12 mm)	
Screwdriver (size Philips 1)			<u> </u>

Standard assembly components (included in the OMK-SR-MCS): MCS-04 mini cable splice assembly 1 pc CamSplice® mechanical splice 4 pcs

Optional parts: MCS-04 MCS-02 CamSplice®

mini cable splice assembly, 4 fibers mini cable splice assembly, 2 fibers mechanical splice

Consumables: Isopropyl alcohol Lint-free tissue



 OPTOKON, a.s. Other names and trademarks mentioned herein may be the trademarks of their respective owners.
OPTOKON, a.s. reserves the right to make changes, without notice, to the products described in this document, in the interest of improving design, operational function and/or reliability.
OPTOKON, a.s., Cerveny Kriz 250, 586 01 Jihlava, Czech Republic
tel. +420 564 040 111, WWW.OPTOKON.COM, INFO@OPTOKON.CZ STR_02-08_EN 24/03/2021