

Metallic Joint Closure XOK 10307MEWE units for jointing on land Underwater Cables with Steel Wire Armouring and Steel Tube construction

Prysmian Part Number: See the page no. 3



The Joint Closure XOK 10307 with selected accessories is designed to be used for jointing on land Underwater Cables or similar cables with steel wire armouring and with Steel Tube cable core construction. All items can be ordered separately or as complete units.

Features and Benefits

- Metallic closure for jointing one or two layer or steel wire armoured optical cables with Steel Tube construction.
- Acid proof stainless steel housing for harsh and corrosive environments without any additional protection.
- High crush and impact resistance.
- Maximum capacity up to 192 splices.
- Heat shrink type cable entry port seals provide excellent water tightness and high cable pull out strength.
- Non craft sensitive and reliable.
- Water tight seal to IP68.

Unit Contents

Basic configuration:

- Closure
- Installation plate
- Closure Seal
- Heat Shrink Tubes
- Earthing and fixing materials

According to unit capacity:

- Splice Trays
- Splice Protectors
- Kit for Metallic Wires
- Supplementary Kit for Fibres
- Grounding Braid

Additional Items

- Splice Trays
- Splice Protectors
- Kit for Metallic Wires
- Supplementary Kit for Fibres
- Grounding Braid

Technical Data

- Dimensions (excl. inlet tubes) 560x230x100 mm
- Inner diameter cable entry ports 20 mm
- Number of entry ports 3
- Weight about 10 kg
- Material Closure: Acid proof stainless steel (AISI 316) 1.5 mm
Closure seal: Chloroprene rubber
- Splice tray capacity 4 trays XOKP 1024/48 with 48 splices each (max 192 splices)
- Temperature variation IEC 60068-2-14; 2 cycles -30°C to +80°C: $\Delta\alpha < 0.1$ dB@1550 nm
- Damp heat IEC 60068-2-14; + 60°C, RV 93%, 16 h: $\Delta\alpha < 0.1$ dB@1550 nm
- Climatic withstand test IEC 60068-2-14; heat +85°C; RV 93%;16 h: $\Delta\alpha < 0.1$ dB@1550 nm
IEC 60068-2-14; cold -30°C; 16 h: $\Delta\alpha < 0.1$ dB@1550 nm
- Corrosion test A sulphur dioxide EN ISO 7384, ISO 3231; +40°C; RV saturated; SO₂ 0,067% by volume; 3x 120 h
- Corrosion test B salty mist IEC 60068-2-52; +35°C; 1000 h
- Temperature range:
 - Transport and storage -40°C to +50°C
 - Installation -10°C to +50°C
 - Operation -45°C to +80°C
- Fibre bending radius (mm) minimum 30 mm
- Cable retention IEC 60794-1-E1: 1000 N
- Water immersion IP68 (No water ingress at 1 meter water pressure for 7 days)
- Impact resistance IEC 60794-1-E4: 30 Nm @ 20 °C, radius 300 mm
- Crush resistance 1000 N @ 20 °C on top surface of the box
- Torsion resistance IEC 60794-1-E7: 1000 mm length, $\pm 180^\circ$: $\Delta\alpha < 0.1$ dB@1550 nm
- Drop Drop height 5 meters on concrete: $\Delta\alpha < 0.1$ dB@1550 nm
- Application area Group 1&2 in accordance with EN 124, 30 cm below surface level

Part Numbers

Prysmian Part No. XJTSC01743 XOK 10307MEWE-48 Joint Closure Unit

For max 48 fibre splices and for three optical cables of which two with steel wire armoured:

XJTSC00833	XOK 10307 FO Joint closure box	1 pce
XJTSC00870	XOKP 1024/48 Splice tray	2 pces
XJTSC00868	VXOKE 1032 kit for OPGW	1 pce
XEXSC01921	Grounding Braid 2 x 45 mm	1 pce
XJTSC00875	VSPA-U kit for SpiralSpace OPGW	1 pce
XKTSC00540	FT 290 Fibre protection sleeve 61 mm	48 pces

Prysmian Part No. XJTSC01744 VXOK 10307MEWE-96 Joint Closure Unit

For max 96 fibre splices and for three steel wire armoured optical cables :

XJTSC00833	XOK 10307 FO Joint closure box	1 pce
XJTSC00870	XOKP 1024/48 Splice tray	4 pces
XJTSC00868	VXOKE 1032 kit for OPGW	2 pces
XEXSC01921	Grounding Braid 2 x 45 mm	2 pces
XJTSC00875	VSPA-U kit for SpiralSpace OPGW	2 pces
XKTSC00540	FT 290 Fibre protection sleeve 61 mm	96 pces

Additional Items

XOK-10307 Joint Closure

The XOK universal joint closures are designed to provide water and pressure tight environmental protection for optical fibres and optical fibre splices regardless of the cable design. Application ranges from aerial, duct to buried installations. The closure has anchoring points for strength members and facilities for earthing of metallic elements. The splice organizer trays offer holders for heat shrink splice protectors and sufficient space for storage of spare fibres. The closure is easily assembled and re-entered.



- Joint closure XOK 10307 1 pc

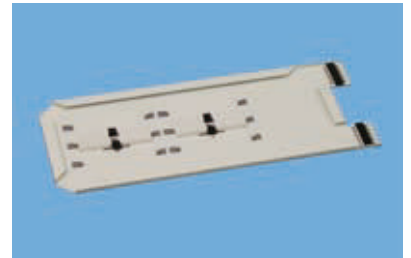
This basic configuration includes:

- Closure
- Installation plate
- Closure seal
- Earthing and fixing materials
- Heat shrink caps for unused entrance tubes

Prysmian Part Number: XJTSC00833

Splice tray XOKP 1024/48

Splice tray for 48 heat shrink splice protectors covered by transparent acrylate cover. Splice tray is powder coated steel and splice holders silicone rubber. Dimensions are 385 x 157 x 10 mm (l x w x d)



Prysmian Part No. XJTSC00870 XOKP 1024/48 Splice tray

Splice protector FT 290

Heat shrink splice protector for single fibre with dimensions 61 mm x 2.6 mm (diameter). Splice protectors are packaged in 100 pcs packs.



Prysmian Part No. XKTSC00540 FT 290 Fibre protection sleeve 61 mm

Additional Items

Entrance materials for cable with metallic wire armouring

Supplementary kit for fixing metallic wires outside the joint closure over the round entrance tubes and protecting the cable core. Kit contains materials for two cable ends. Can be used when metallic wires are bigger like in OPGW or in heavy armoured direct burial or underwater cable.

Kit VXOKE 1032 contains 10 steel ties and 2 heat-shrinkable tubes 55/16 mm.

Prysmian Part No. XJTSC00868 VXOKE 1032 kit for OPGW cables



VSPA-U OPGW supplementary kit

Supplementary kit for protecting and branching fibres for the joints of OPGWs (Optical Ground Wire) with Spiral Space® core or steel tube constructions. Kit contains materials for two cables.

Prysmian Part No. XJTSC00875 VSPA-U kit for SpiralSpace OPGW



Grounding Braid 2 x 45 mm

Grounding braid for steel tube core grounding. Materials for two cables.

Prysmian Part No. XEXSC01921 Grounding Braid 2 x 45 mm



Please contact your local sales office listed on www.prysmiangroup.com

© Prysmian Group 2014, All Rights Reserved.
The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.