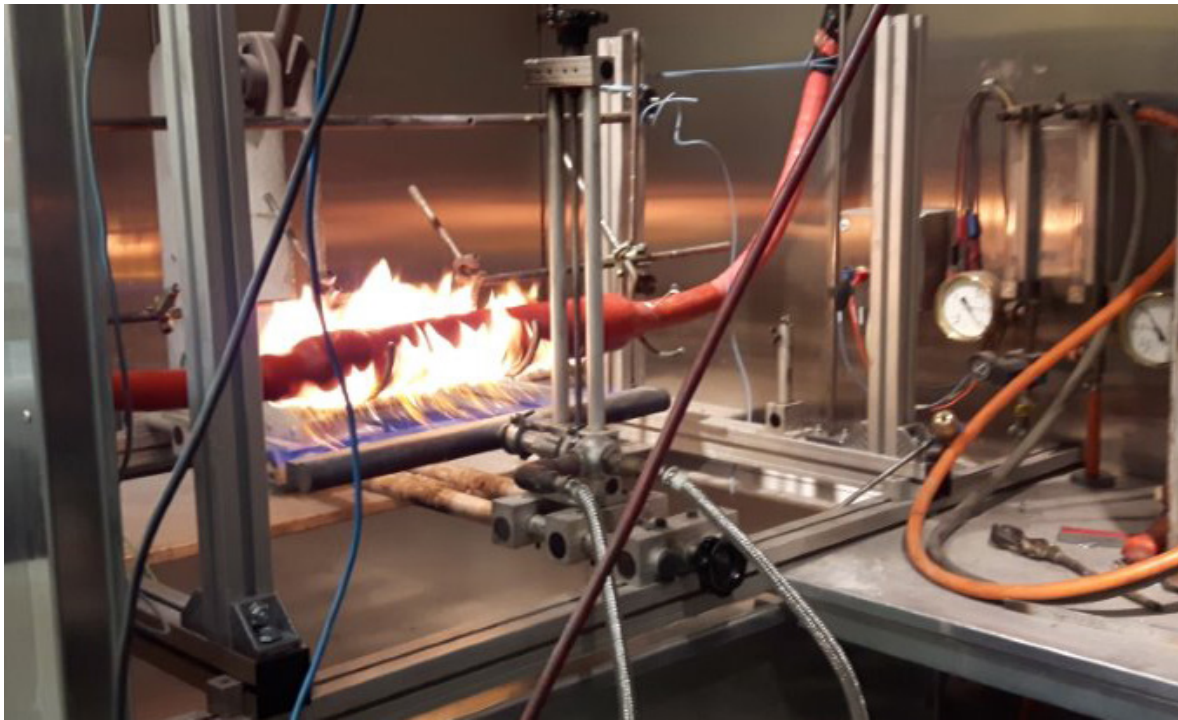


FIRELINK 12-CS

Fire resistant cable splice for MV single core power cables RFOU-FR 12kV



Description

Firelink 12kV CS is a splice kit comprising silicone rubber core splice and heat shrink outer jacket. In between this we have a fire proofed material in order to meet the operation requirement from IEC 60331-21.

The splice is halogen free and flame retardant. All properties are "built in" to meet the same requirement as MV cable types RFOU-FR and ANTL MV and similar.

Each kit contains all components, inclusive installations instructions in Norwegian and English.

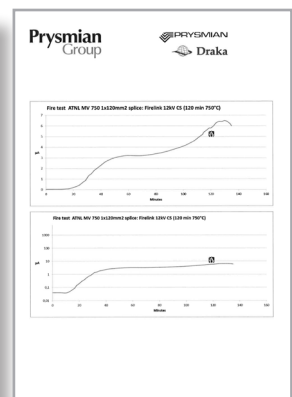
The connector ferrules must be specified to each purchase order (cross-section). The standard type is in accordance with DIN 46267 and shall be crimped with hexagonal dies in accordance with DIN 48083.

The splice is tested in accordance with HD 629-1:2014 and IEC 60331-21 and approved for 830°C in 120 min.

For selection table and product number, see next page.

"Powered by FAVUSEAL™"

Prismian Group		PRYSMIAN Group Draka	
TEST REPORT			
Testtype:	IEC 60331-21 @ 750°C		
Cabletype:	ANTL MV 12kV to 120mm ² Ø19.5 Splice Firelink 12kV CS (120 mm ²)		
Test date:	120 min fire	120 min fire	120 min fire
Nr. of cable lengths:	1	1	1
Test voltage:	0 kV	0 kV	0 kV
Prescribed current:	Max 30 mA during test	Max 30 mA	Max 30 mA
Tested by:	Gis Foss Pedersen		Date: 13.02.2017
Witnessed by:	[Name/Company]		Date: 13.02.2017



FIRELINK 12-CS

Fire resistant cable splice for MV single core
power cables RFOU-FR 12kV

SELECTION TABLE

Firelink 12 kV - CS

Single core

Voltage kV	Cross section mm ²	Product name	Product no.
12	1 x 95 - 300	FIRELINK 12kV - CS 1x95-300	11 316 62