

FLAMELINK 6-20

Flame retardant cable splice for M.V power cables RFOU 6-20 kV



Description

Cable splicing concept based on flame retardant, Zero-halogen heatshrinkable-tubing. The splices are also suitable for cabletype TFSI.

Qualifications

The concept is tested and approved in acc. with:
IEC 60332-1 (Flame retardent)
IEC 61034-1 (Low smoke)
Approved acc. to IEC 60502-4 og HD629-2

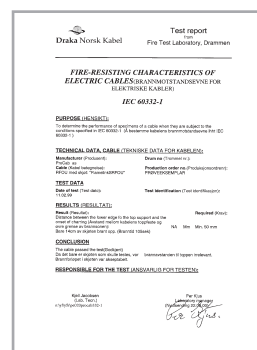
Test reports on request.

Special features

- Quick and easy installation
- Slim and limited diameter increase
- Each kit cover several cross-sections

Ferrules must be ordered separately.

For selection table and product number, see next page.



ProCab AS
Kobbervikdalen 61
3036 Drammen, Norway

ProCab as
PRODUKTER FOR KABEL

Tel: +47 32 23 77 00
firmapost@procab.no
www.procab.no

SELECTION TABLE

Flamelink 6-20 kV

Single core

Voltage kV	Cross section range mm ²	Product name	Product no.
3,6/6 + 6/10 + 8,7/15 + 12/20	25 - 95	FLAMELINK 6-20 - 1x25-95	11 316 65
	120 - 300	FLAMELINK 6-20 - 1x120-300	11 316 66
	400 - 630	FLAMELINK 6-20 1x400-630	11 323 43
	630 - 1000	FLAMELINK 6-20 1x630-1000	11 323 50

3 and 4-core

Voltage kV	Cross section range mm ²	Product name	Product no.
3,6/6 + 6/10 + 8,7/15 + 12/20	25 - 95	FLAMELINK 6-20 - 4x25-95	11 316 67
	120 - 150	FLAMELINK 6-20 - 4x120-150	11 316 68