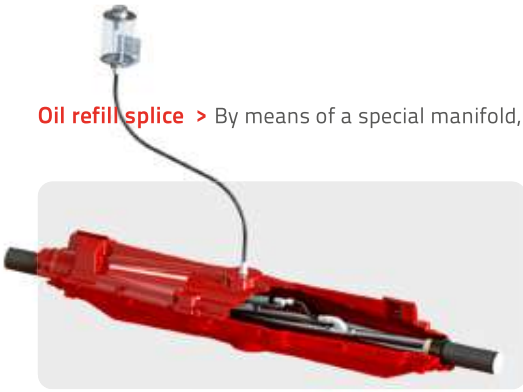


Oil refill splice > By means of a special manifold, a connection is made between the metallic sheath and an oil reservoir



Application

Where transitions from paper to polymeric cables are required on new construction, oil refill splices feed the paper cable to extend their life.

Benefits

- Continuous supply of oil
- Prevents drying out
- Extending cable network life

Voltage	Type	Cable	Conductor size (AWG / MCM) (*)	Type	Construction
15 kV	M75	Paper (3-core)	1/0 – 250	1 x lead	Without inner splice
	M85	Paper (3-core)	1/0 – 400	1 x lead	Without inner splice
	M105	Paper (3-core)	1/0 – 600	3 x lead	Without inner splice
	M105	Trifurcate splice (3-core)	1/0 – 250	Connection 1 x lead	M75 inner splice
	M105	Trifurcate splice (3-core)	1/0 – 400	Connection 1 x lead	M85 inner splice

* Attention: Dependent on the outer sheath diameter and selected cable module.
The above sizes concern cables that fit into the splice. Different cables on request.