

nkt cables Fluid-filled MV/HV cable accessories

Joints and terminations for pressurised oil and gas cables up to 170 kV









nkt cables is a world leader in the specialised field of MV / HV fluid-filled cable accessories.

Through their own in-house expertise, supplemented over the years by acquisitions such as CCC and Ericsson Power Cables, nkt cables has built an unparalleled reputation in the design, manufacture and application engineering of joints and terminations for gas and oilfilled sub-transmission and transmission cables.

To support network asset managers, engineers and operators, nkt cables has developed unique expertise in the installation and servicing of fluid-filled cable accessories, as well as measuring and testing, training, on-site auditing, documentation and archiving. In Australasia, nkt cables maintains a team of highly qualified and globally experienced cable jointers licenced up to 400kV on both fluid-filled and XLPE cable systems. Activities include:

- Installation of joints, terminations, optical fibres and oil pressure equipment
- Oil filling and pressurising
- Monitoring systems and leak detection
- Turnkey solutions

An extensive reference list is available on request.



Product line summary

Accessory type	Maximum voltage kV	Maximum cable size mm²
Outdoor terminations		1200
GIS and transformer terminations	145	800
Single core through joint	170	1200
Three core straight through joint	145	630
Single core stop joint	145	800
Three core transition joint	170	Oil: 1200 XLPE: 2500
Single core transition joint		
Trifurcating box	-	-

Installation of nkt cables 33 kV sub-transmission transition joints in New Zealand:



XLPE cable end



Oil cable end



Notes

Other cross sections may be available on request

Other literature available on request Test reports, drawings, installation instructions

For more information contact your Hamer representative

Hamer Limited reserve the right to amend product details without notice. DS0043 01-17

