

Type tested acc.: Cenelec HD 629.1 S2 IEC 60502-4

## Up to 19/33 (36) kV

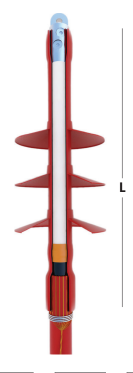
## **APPLICATION**

The "MONOe" terminations are a single component solution, for single core polymeric cables.

## TECHNICAL DESCRIPTION

The "MONOe" outdoor terminations are designed for max system voltages of 36 kV. Easy, quick to install, reducing installation time and errors. The kit consists of a stress control mastic strip, a co extruded dual wall tube, red anti-tracking sealing mastic and anti-tracking rain sheds.

Add on kit for armoured cables are available separately. Each MONOe termination kit contains material to allow for 3 phase installation.



voltage Um kV	type	application range (mm²)	L (mm)
12	3x12MONOe 1.95	25÷95	390
12	3x12MONOe 1.240	70÷240	390
12	3x12MONOe 1.400	185÷400	410
12	3x12MONOe 1.630	400÷630	440
24	3x24MONOe 1.95	25÷95	410
24	3x24MONOe 1.240	70÷240	410
24	3x24MONOe 1.400	185÷400	440
24	3x24MONOe 1.630	400÷630	490
36	3x36MONOe 1.95	25÷95	470
36	3x36MONOe 1.240	70÷240	470
36	3x36MONOe 1.400	185÷400	500
36	3x36MONOe 1.630	400÷630	520



Designed for outdoor application.



For cables with AL foil screen/ vapor screen please contact our sales office



Please add the letter "A" at the end of the product code for cables with Cu tape screen.



Earth kit included for cables with wire screens.



For other cable types please contact our sales office.



Trifurcating kits "TK" available separately. Please see available sizes of specific catalogue page.



Various earth connection design solutions exist for armouring. For exact details contact our sales office.



Design accommodates various lug types.



Various earth connection kits are available for screen connection. For exact details contact our sales office.



THORNE & Derrick
DERRICK +44 (0) 191 410 4292 INTERNATIONAL www.powerandcables.com

