MONOe3 CW

HEAT-SHRINK MV INDOOR TERMINATION FOR NON ARMORED THREE CORE POLYMERIC CABLES WITH COPPER WIRE SCREEN

Up to 20,8/36 (42) kV

APPLICATION

The "MONOi3 CW" indoor terminations are designed for armored three core polymeric cables with common Cu wire screen.

TECHNICAL FEATURES

The "MONOi3 CW" indoor terminations are designed for max system voltages of 42 kV, for compact switchgears as well as for installations where space is limited. Easy, quick to install, reducing installation time and errors.

The kit consists of a stress control mastic pad, a co extruded dual wall tube and red anti-tracking sealing mastic.

Red anti-tracking break-out and red anti-tracking tubes "GT2" with adjustable length "D" are included in the kit.

The design accommodates various conductor lugs.

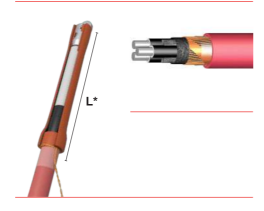
MC types are supplied with "GPH" mechanical conductor lugs.

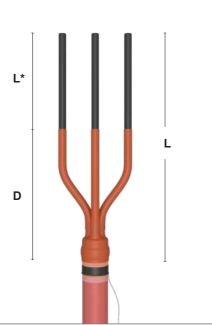
Right angle or straight heat-shrinkable boots are available on request.



Type tested acc. Cenelec HD 629.1 IEC 60502-4

DOI DOE Section L min Type insulation outer sheath (Kv) (mm²) (mm) (mm) (mm) 12MONOi3.95CW 25-95 12-20 500 12MONOi3.240CW 70-240 16-30 46-72 500 12 kV 12MONOi3.300CW 95-300 18-32 48-82 600 12MONOi3.400CW 185-400 22-36 58-84 600 24MONOi3.95CW 25-95 14-26 40-62 650 18-34 24MONOi3.240CW 70-240 48-76 650 24 kV 24MONOi3.300CW 95-300 20-38 52-84 650 24MONOi3.400CW 185-400 25-40 62-90 650 36MONOi3.95CW 25-95 20-32 58-76 950 36MONOi3.240CW 70-240 22-38 64-90 950 36 kV 36MONOi3.300CW 95-300 24-42 68-94 950 36MONOi3.400CW 185-400 28-46 78-102 42MONOi3.95CW 25-95 20-34 60-90 1000 42MONOi3.240CW 70-240 26-42 66-110 1000 42 kV 42MONOi3.300CW 95-300 28-46 70-120 1000 42MONOi3.400CW 185-400 32-48 80-130 1000





HEAT-SHRINK MV OUTDOOR TERMINATION FOR NON ARMORED THREE CORE POLYMERIC CABLES WITH COPPER WIRE SCREEN

Up to 20,8/36 (42) kV

APPLICATION

25

The "MONOe3 CW" outdoor terminations are designed for armored three core polymeric cables with common Cu wire screen.

TECHNICAL FEATURES

The "MONOe3 CW" outdoor terminations are designed for max system voltages of 42 kV.

Easy, quick to install, reducing installation time and errors.

The kit consists of a stress control mastic pad, a co extruded dual wall tube and red anti-tracking sealing mastic.

Red anti-tracking break-out and red anti-tracking tubes "GT2" with adjustable length "D" are included in the kit.

Anti-tracking rain sheds are supplied to withstand outdoor environments.

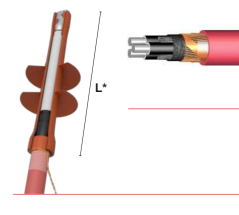
The design accommodates various conductor lugs.

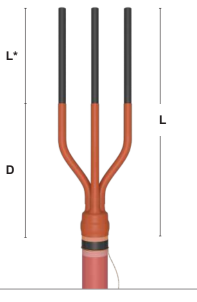
MC types are supplied with "GPH" mechanical conductor lugs.



Type tested acc. Cenelec HD 629.1 IEC 60502-4

Um (Kv)	Туре	Section (mm²)	DOI insulation (mm)	DOE outer sheath (mm)	L min (mm)
12 kV	12MONOe3.95CW	25-95	12-20	38-56	690
	12MONOe3.240CW	70-240	16-30	46-72	690
	12MONOe3.300CW	95-300	18-32	48-82	690
	12MONOe3.400CW	185-400	22-36	58-84	690
24 kV	24MONOe3.95CW	25-95	14-26	40-62	800
	24MONOe3.240CW	70-240	18-34	48-76	800
	24MONOe3.300CW	95-300	20-38	52-84	800
	24MONOe3.400CW	185-400	25-40	62-90	800
36 kV	36MONOe3.95CW	25-95	20-32	58-76	1000
	36MONOe3.240CW	70-240	22-38	64-90	1000
	36MONOe3.300CW	95-300	24-42	68-94	1000
	36MONOe3.400CW	185-400	28-46	78-102	1000
42 kV	42MONOe3.95CW	25-95	20-34	60-90	1100
	42MONOe3.240CW	70-240	26-42	66-110	1100
	42MONOe3.300CW	95-300	28-46	70-120	1100
	42MONOe3.400CW	185-400	32-48	80-130	1100







24