ITK

COLD-SHRINKABLE INDOOR TERMINATION

APPLICATION

A kit of 3 terminations for use indoors in controlled environmental conditions and subject to light condensation. To connect polymeric insulated cable to equipment.



6/10 (12) kV 6.35/11 (12) kV 8.7/15 (17.5) kV 12/20 (24) kV 12.7/22 (24) kV

Up to 24 kV

DESIGN

Indoor termination comprising:

- 1. Cable lug (not included in the standard kit).
- 2. Water sealing mastic.
- 3. Silicone tube.
- 4. Stress control mastic.
- 5. Conductive EPDM ring.

SPECIFICATIONS AND STANDARDS

Meets the requirements of CENELEC HD 629.1.

Termination type	Voltage Um (kV)	Strike distance L (mm)	Diameter over core insulation (mm)		Conductor sizes (mm²)	
	. ,	. ,	min	max	min	max
ITK 212	12	260	14	33	50	400
ITK 312	12	300	30	50	400	1000
ITK 224	24	260	14	33	25	240
ITK 324	24	300	30	50	300	800

1

(2)

(3

(4)

(2)

(5)

L

¥.

05/2017



KIT CONTENTS

The complete ITK termination kit comprises the following components:

The kit also comprises water sealing mastic and installation instructions.



3 x Factory pre-assembled silicone tubes comprising stress relief and sealing mastic.



3 x Factory pre-assembled silicone tubes comprising stress relief and sealing mastic.



3 x ITK 312 or ITK 324 termination kit

=

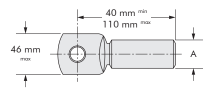
ORDERING INSTRUCTIONS

Select the part number corresponding to both the system voltage and the cable insulation diameter in mm.

EXAMPLE:

The copper wire screened cable is 12 kV, 150 mm² stranded aluminium. The diameter over core insulation is 26.2 mm. Order a 3 x ITK 212 termination kit.





All commercialised European standard cable lugs can be used. Cable lugs should be within the dimensions

specified (not applicable for ITK 312 and ITK 324).



For use with copper wire screened cables. No earthing device is necessary.



For use with copper tape screened cables. Also order a Kit MT.



For use with Alupe or C 33-226 cables. Please contact our representative.



For use with three-core cables: see T-ITK.



If the cable lug barrel diameter (A) is less than 20 mm: order a rubber adapting sleeve.



Can be supplied with all common types of cable lugs.