







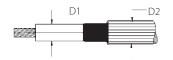


Heat-shrink terminations for **high voltage** up to 72 kV

Kit contains a limited number of components with unlimited shelf life at normal storage conditions. Three basic kits cover all possible cable sections, with the advantage of keeping a reduced and effective stock. The lightness and limited volume of the kits facilitate their handling and transport. No special additional training is required. Simple installation for reliable results. Terminations are in compliance with international specifications (for example IEEE 48, IEC 840, SEN 241434, ESI 09-16, EdF HN-62/5448/2, KEMA S10, CEI 20.24) all included in internal certification testing.

Currently available in 2 classes of HV terminations

- Uo/U=26/45 kV (U max 52 kV)
- Uo/U=36/60 kV (U max 72 kV)



60

U max 52 kV

FOR INDOOR	Voltage	Ø D1	Ø D2
Product	Umax (kV)	insulation (mm)	max. external (mm)
THVE 45/A-I	52	30 - 45	60
FOR OUTDOOR	Voltage	Ø D1	Ø D2
Product	Llmay (k)/)	insulation (mm)	may external (mm)

30 - 45

U max 72 kV

THVE 45/A-E

FOR INDOOR	Voltage	Ø D1	Ø D2
Product	Umax (kV)	insulation (mm)	max. external (mm)
THVE 60/A-I	72	32 - 40	51
THVE 60/B-I	72	38 - 52	67
THVE 60/C-I	72	50 - 65	82
THVE 60/D-I	72	63 - 77	100

FOR OUTDOOR	Voltage	Ø D1	Ø D2
Product	Umax (kV)	insulation (mm)	max. external (mm)
THVE 60/A-E	72	32 - 40	51
THVE 60/B-E	72	38 - 52	67
THVE 60/C-E	72	50 - 65	82
THVE 60/D-E	72	63 - 77	100

