

Medium Voltage Accessories

Medium Voltage Heat Shrinkable Indoor Terminations

HKIT

Heat Shrinkable Indoor Terminations for 6.35/11 (12)kV to 12/20 (24)kV, 3-core plastic insulated cable with tape screen & SWA

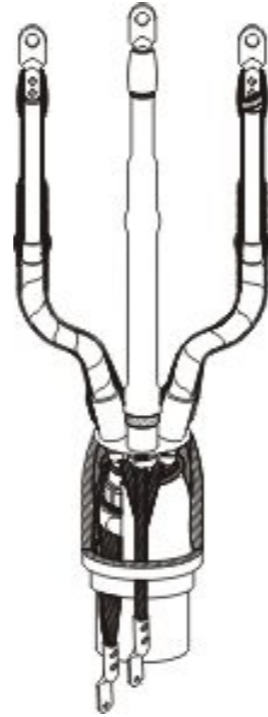
Design:

Typical contents of the kit:

- Crimp lug and mechanical lug are available as optional.
- Stress relief mastic and sealing mastic
- Stress control tubes for stress relief
- Earthing materials
- Anti-tracking insulation tube
- Anti-tracking rain sheds are optional

Application:

Indoor terminations Type HKIT designed to cover 3-core plastic insulated cables (with PVC, PE, XLPE, EPR outer sheath) with steel wire/tape armour, copper wire/tape screen. The designs cover a wide application cross section.



Feature:

- High mechanical strength
- Wide cross section range suitable for all types of connectors
- Reduced size for compact equipment
- Unlimited shelf life and allows immediate reenergizing

Ordering Information:

Voltage rate $U_o/U(U_m)$	Type	Cross section(mm ²)	Cable type(armoured)	Lug type
6.35/11 (12)kV	HKIT-11/3x50-95	50-95	A	C/M
	HKIT-11/3x120-150	120-150	A	C/M
	HKIT-11/3x185-240	185-240	A	C/M
	HKIT-11/3x300-400	300-400	A	C/M
8.7/15 (17.5)kV	HKIT-15/3x50-95	50-95	A	C/M
	HKIT-15/3x120-185	120-185	A	C/M
	HKIT-15/3x240-300	240-300	A	C/M
12/20 (24)kV	HKIT-20/3x50-95	50-95	A	C/M
	HKIT-20/3x120-185	120-185	A	C/M
	HKIT-20/3x240-300	240-300	A	C/M

Example: Kit part number : HKIT-11/3x300 A-C

Where: 11-voltage rate; 3-number of cable cores; 300-cross section of cable conductor; A-the type of cable armour, SWA/AWA/STA; C- crimp type lugs.

No lugs supplied unless specified.

Earthing materials: Earth braid, roll spring and armour clamp.

Medium Voltage Accessories

Medium Voltage Heat Shrinkable Indoor Terminations

HKIT

Heat Shrinkable Indoor Terminations for 6.35/11 (12)kV to 12/20 (24)kV, single-core plastic insulated cable with tape/wire screen

Design:

Typical contents of the kit:

- Crimp lug and mechanical lug are available as optional.
- Stress relief mastic and sealing mastic
- Stress control tubes for stress relief
- Earthing materials
- Anti-tracking insulation tube
- Anti-tracking rain sheds are optional

Application:

Indoor termination Type HKIT designed to cover single-core plastic insulated cables (with PVC, PE, XLPE, and EPR outer sheath) with copper wire/tape screen. The designs cover a wide application cross section.



Feature:

- High mechanical strength
- Wide cross section range suitable for all types of connectors
- Reduced size for compact equipment
- Unlimited shelf life and allows immediate reenergizing

Ordering Information:

Voltage rate $U_o/U(U_m)$	Type	Cross section(mm ²)	Cable type(unarmoured)	Lug type
6.35/11 (12)kV	HKIT-11/1x50-95	50-95	UA	C/M
	HKIT-11/1x120-150	120-150	UA	C/M
	HKIT-11/1x185-240	185-240	UA	C/M
	HKIT-11/1x300-400	300-400	UA	C/M
8.7/15 (17.5)kV	HKIT-15/1x50-95	50-95	UA	C/M
	HKIT-15/1x120-185	120-185	UA	C/M
	HKIT-15/1x240-300	240-300	UA	C/M
12/20 (24)kV	HKIT-20/1x50-95	50-95	UA	C/M
	HKIT-20/1x120-185	120-185	UA	C/M
	HKIT-20/1x240-300	240-300	UA	C/M

Example: Kit part number : HKIT-11/1x300 UA-C

Where: 11-voltage rate; 1-number of cable cores; 300-cross section of cable conductor; UA-unarmoured; C- crimp type lugs.

No lugs supplied unless specified.

Earthing materials: Earth braid and roll spring.