MV cables Tools

KIT-AMSUD





Section MV Sets Application -

Laboratory



TOOL DIMENSIONS

Length	390 mm			
Width	310 mm			
Height	145 mm			
Weight without box	7,5 Kg			
Packaging	Case			

Full kit for stripping (splicing) Primary distribution underground power cables

TO DO WHAT

The KIT-AMSUD enables the user to splice any medium voltage primary distribution underground power cables with peelable (easypeel) or bonded semi-con. It also includes the tool to perform the grounding of cable with aluminium shield.



Associated tool

K7/GRATT - Cartidge dedicated to sheath abrading, to be mounted on tool ROTO-TMG ALROCRAN - Tightening pliers

Case

MF3/60-C - Multifunction tool for sheath, peelable semiconductor with chamfer, insulation SCH - Chamfering stylus for insulation

CWB/18-60-MVS - Remove bonded semiconductor with chamfer on the semiconductor cutback and stop

ROTO-TMG - Connector holder for bolted and clamping connections

GFE-TMG - Roller block for ROTO-TMG to tighten the outer sheath over screen connection

ALROC-FENTE - Tool to perform slits on cable's outer sheath

EV/NPT - Tool to spread PE outer sheath with aluminium screen

LIGAREX - Clamping tool with return spring for straps



THORNE & Derrick
DERRICK +44 (0) 191 410 4292

MV cables Tools **KIT-AMSUD**





Part Number Diameter	Tool capacity		Dimensions				
	Diameter	Section according to voltage rating	Ø (mm / inch)	Length	Width	Height	Packaging
KIT-AMSUD	16 - 58 mm 0,630 - 2,283 in	50 - 630mm²	16-58 mm / 0,630-2,283 in	390 mm 15,354 in	310 mm 12,205 in	145 mm 5,709 in	case