MV cables Tools



Section _____ MV Multifunction

Application -

Field Laboratory

÷

PRODUCT BENEFITS

Tuning of the pitch of the tool (width of the chip sheath) Embeded wear pads to protect the tool from the contact with the outer sheath All in one

TOOL CAPACITY

Diameter	16 - 58 mm 0,630 - 2,283 inch		
Insulation thickness capacity	7 mm / 0,276 in		
Remaining length of the semiconductor	/ 30-40-45 mm 1,181-1,575-1,772 in		

TOOL DIMENSIONS

Length	305 mm	
Width	115 mm	
Height	165 mm	
Weight without box	1,67 Kg	
Packaging	Box	

ALROC SAS

Z.I. de la Fonderie - 72160 TUFFE FRANCE Phone: +33 2 43 71 11 80 Fax number : +33 2 43 71 16 51 www.alroc.fr

Multi-function tool for outer sheath and insulation

TO DO WHAT

The CWF3/60 tools enables the user to :

Remove the outer sheath (PE-PVC-PR) with a straight and neat cut Set the length and remove the insulation with a straight and neat cut Other functions in option



Options

SRC-W - Scoring stylus for peelable semiconductor with chamfer on the transition SCH-D - Cutting pencil to chamfer the end of the insulation SFC-D07 - Scoring pencil with fixed depth 0,7mm for peelable semicondctor with chamfer SR-W - Scoring stylus for peelable semiconductor

Spare part

KIT-MF3/40 - Protective wear pads LCWF2 - Spare blade for outer sheath and insulation CWF3/60 BR - Thrust to set the length of insulation to be remove VBB1 - Screw for locking the thrust PCR - Quick set up right angled 45° handle 196855 - Straight handle M10 108098 - Clamping knob for blade

Associated tool

DSP - Peelable semiconductor lifter C-SR - Wrench to replace the semiconductor blade MV cables Tools



Part Number Diameter		Tool capacity		Dimensions			
	Insulation thickness capacity	Remaining length of the semiconductor	Length	Width	Height	Packaging	
CWF3/60	16 - 58 mm 0,630 - 2,283 in	7 mm / 0,276 in	30-40-45 mm / 1,181-1,575-1,772 in	305 mm 12,008 in	115 mm 4,528 in	165 mm 6,496 in	box