

MV cables Tools
BRMRD1E



Section _____

MV Insulation

Application _____

Field
Laboratory



PRODUCT BENEFITS

Set the length of insulation to be removed thanks to the thrust (BR)

TOOL CAPACITY

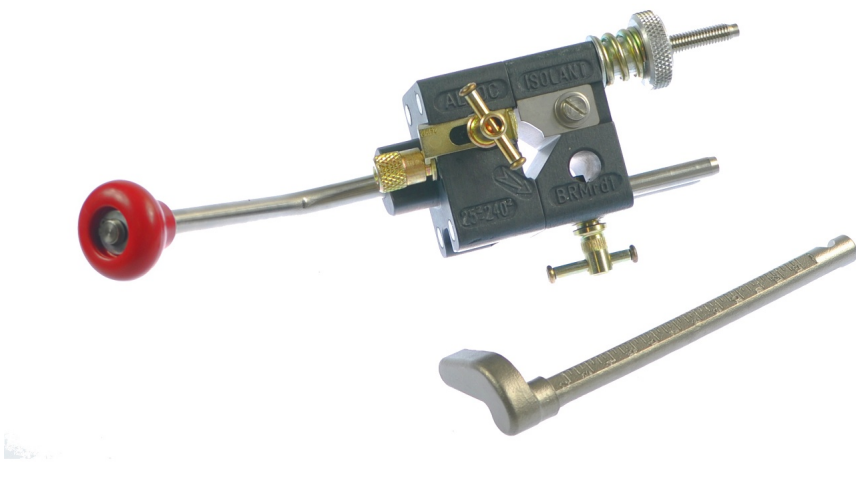
Diameter 14 - 40 mm
0,551 - 1,575 inch

Insulation thickness capacity 9 mm / 0,354 in

Tool to remove primary insulation

TO DO WHAT

The BRMRD1E enables the user to set the length and remove the insulation with a straight and neat cut on MV cables



Options

SGM - Large size pouch

Spare part

LMF2 - Spare blade for primary insulation
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

VBL1 - Screw for locking the blade LMF2

Associated tool

LHA - Tool to chamfer insulation

MF2/40 - Multifonction tool for outer sheath and insulation

ASC25 R1 - Tools to remove the bonded semiconductor with chamfer

TOOL DIMENSIONS

Length 270 mm

Width 100 mm

Height 165 mm

Weight without box 1,1 Kg

Packaging None

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

MV cables Tools

BRMRD1E



Part Number	Diameter	Tool capacity	Dimensions			Packaging
		Insulation thickness capacity	Length	Width	Height	
BRMRD1E	14 - 40 mm 0,551 - 1,575 in	9 mm / 0,354 in	270 mm 10,630 in	100 mm 3,937 in	165 mm 6,496 in	none