



**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

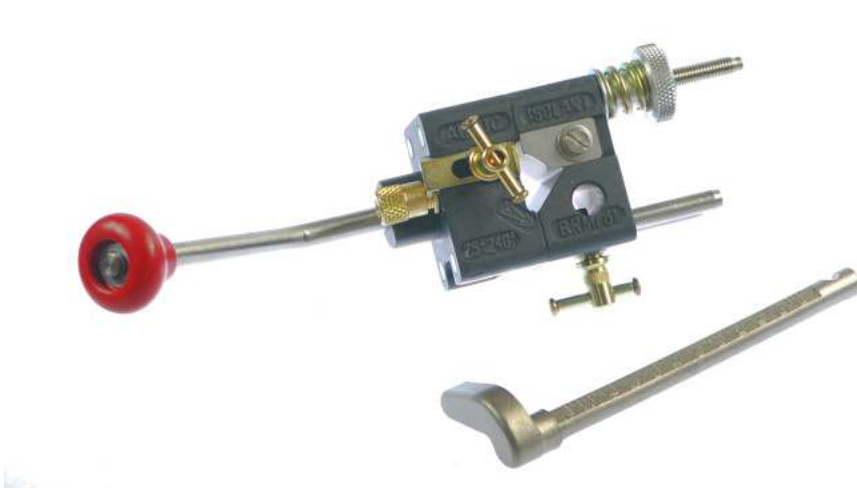
**TOOL DIMENSIONS**

<b>Length</b>	270 mm
<b>Width</b>	100 mm
<b>Height</b>	165 mm
<b>Weight without box</b>	1,1 Kg
<b>Packaging</b>	None

## 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 - Multifunction tool for outer sheath and insulation
- ASC25 R1 - Tools to remove the bonded semiconductor with chamfer



**THORNE & DERRICK**  
**INTERNATIONAL**

**Thorne & Derrick**  
+44 (0) 191 410 4292  
www.powerandcables.com

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



THORNE &  
**DERRICK**  
INTERNATIONAL

Thorne & Derrick

+44 (0) 191 410 4292

[www.powerandcables.com](http://www.powerandcables.com)