

Section _____

MV Sets

Application _____

Field

**PRODUCT BENEFITS**

No silicon needed
Compact case

TOOL CAPACITY

Diameter 18 - 58 mm
0,709 - 2,283 inch

Outer sheath Yes

Semi- conductor Peelable and bonded

Insulation Yes

Tools Multifunction

TOOL DIMENSIONS

Length 390 mm

Width 310 mm

Height 145 mm

Weight without box 4,7 Kg

Packaging Case

4 Functions MV case for peelable and non-peelable semiconductor

TO DO WHAT

CMV-4F-PNP case contains the tools necessary to remove the outer sheath, cut the peelable semiconductor, work on the bonded semiconductor and strip the insulation of cables

An empty storage is included in order to complete the case with pliers PRG3 or chamfering stylus for insulation

**Options**

PRG3/C22-L222833 - Pliers for MV cable outer sheath with 3 adjustable longitudinal cutting depth

SCH - Chamfering stylus for insulation

Spare part

LMF2 - Spare blade for primary insulation

LCWB-FEP - Spare blade for bonded semiconductor with chamfer 13°

LS-C - Spare blade for peelable semiconductor with chamfer

Case

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

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

DSP - Peelable semiconductor lifter



**THORNE &
DERRICK
INTERNATIONAL**

Thorne & Derrick

+44 (0) 191 410 4292

www.powerandcables.com

MV cables Tools

CMV-4F-PNP



Part Number	Diameter	Tool capacity				Dimensions			Packaging
		Outer sheath	Semi-conductor	Insulation	Tools	Length	Width	Height	
CMV-3F-NP	18 - 58 mm 0,709 - 2,283 in	Yes	Bonded	Yes	Multifunction	390 mm 15,354 in	310 mm 12,205 in	145 mm 5,709 in	case
CMV-3F-P	18 - 58 mm 0,709 - 2,283 in	Yes	Peelable	Yes	Multifunction	300 mm 11,811 in	275 mm 10,827 in	140 mm 5,512 in	case
CMV-3F-PGPNP	38 - 75 mm 1,496 - 2,953 in	Yes	Bonded	Yes	Monofunction	390 mm 15,354 in	310 mm 12,205 in	145 mm 5,709 in	case
CMV-4F-PNP	18 - 58 mm 0,709 - 2,283 in	Yes	Peelable and bonded	Yes	Multifunction	390 mm 15,354 in	310 mm 12,205 in	145 mm 5,709 in	case