

Wiring accessories:

Designed for use by OEMs with electrical design knowledge, for assembly of non-standard layouts designed and tested by the OEM.

DME Enclosure wiring accessories:

Please refer to the instructions supplied with the enclosure. Performance figures are based on the use of Doepke products, Cable-links and Busbars.

Accessories for use by OEMs:

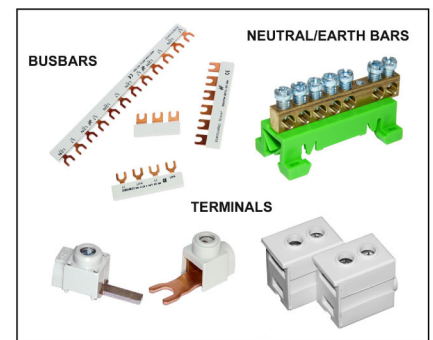
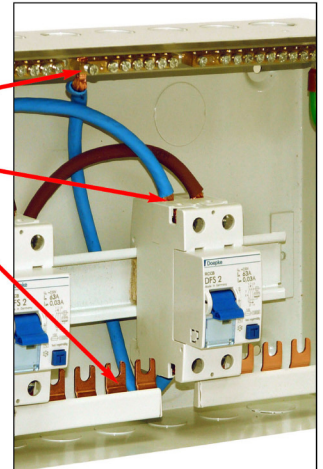
The final assembly must be verified to the appropriate standard.
e.g. PSC-Assemblies - BSEN61439-2.

DME wiring Accessories:

Flexible links have preformed ends:
- Round for neutral rail
- Flat for product terminals

Copper busbar Type BBF 16mm² for mounting on the lower side of the products shown.
Busbar and insulation cut-to-length.

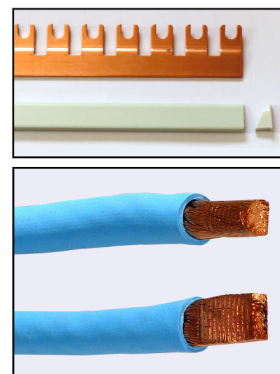
- *Doepke RCCBs, RCBOs and MCBs refer to Assembly Rating (InA) and Outgoing Rating (Inc) detailed in the installation instructions.*



Wiring Accessories Kits

DME wiring accessories kit	
Refer to Technical Data for additional information	
Kit Contents	
Qty	Description
2	17 way busbar 16mm ²
2	17 way busbar insulators
8	Busbar insulator end caps
6	1 module insulated blanks
2	Blue preformed cable links 16mm ²
2	Brown preformed cable links 16mm ²
5	Busbar phase position covers
1	Busbar instruction sheet
1	Enclosure / Device rating sheet

Kit Reference
DMEKIT2

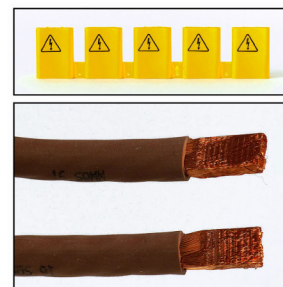


Busbar and insulation cut to required length

*Blue cable link (preformed)
1 round end for neutral rail connection
1 flat end for product connection*

DMMEX wiring accessories kit	
Refer to Technical Data for additional information	
Kit Contents	
Qty	Description
1	5 way busbar 16mm ²
1	5 way busbar insulator
2	Busbar insulator end caps
6	1 module insulated blanks
2	Blue preformed cables link 16mm ²
5	Busbar phase position covers
1	Busbar instruction sheet
1	Enclosure / Device rating sheet

Kit Reference
DMEKIT1



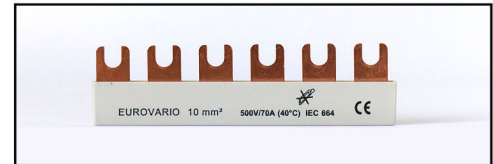
Busbar phase position covers

*Brown cable link (preformed)
2 flat ends for product connections*

Busbars

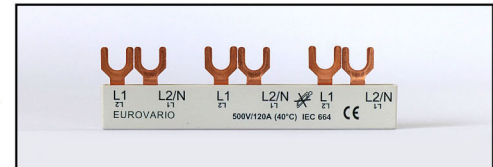
OEM Busbars 70 Amp (end feed)		
Refer to Technical Data for additional information		
Description	Ways	Reference
Forked single pole	2	EV-S.G.1.2
Forked single pole	3	EV-S.G.1.3
Forked single pole	6	EV-S.G.1.6
Forked single pole	12	EV-S.G.1.12

single pole busbar

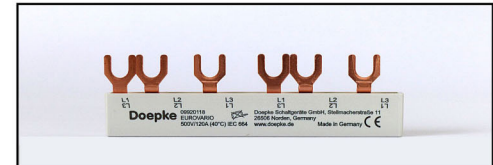


OEM Busbars 63 Amp (center feed = 120A)		
Refer to Technical Data for additional information		
Description	Ways	Reference
Forked double pole	2	EV-S.G.2.4
Forked double pole	3	EV-S.G.2.6
Forked double pole	4	EV-S.G.2.8
Forked double pole	6	EV-S.G.2.12
Forked triple pole	2	EV-S.G.3.6
Forked triple pole	3	EV-S.G.3.9
Forked triple pole	4	EV-S.G.3.12
Forked four pole	2	EV-S.G.4.8
Forked four pole	3	EV-S.G.4.12

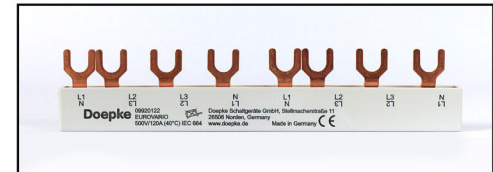
double pole busbar



triple pole busbar

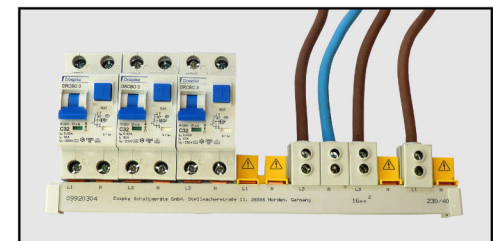


four pole busbar



OEM Busbars 80 Amp (1m cut-to-length)		
Refer to Technical Data for additional information		
Description	Ways	Reference
L1+N,L2+N,L3+N	54	GM.3.54.130/16/N
L1,L2,L3,N	56	GM.3.56.130/16
End Cap for GM.3....	1 per end	EK-4

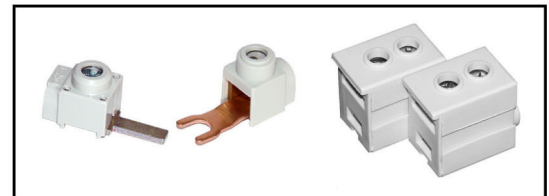
1m cut-to-length busbar



Various

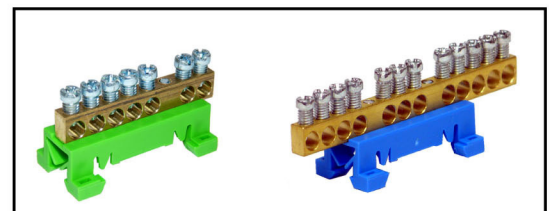
OEM Terminals		
Refer to Technical Data for additional information		
Description	Rating	Reference
Forked Terminal	70A 25mm ²	AS/25.G
Prong Terminal	70A 25mm ²	AS/25.S
Interlocking Terminal	100A 35mm ²	ES/35.G

Terminals



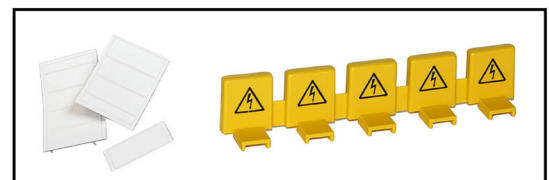
OEM Neutral / Earth Bars 63A		
Refer to Technical Data for additional information		
Description	Ways	Reference
Blue N-bar	7 x 10mm ²	LK/N7
Blue N-bar	12 x 10mm ²	LK/N12
Green E-bar	7 x 10mm ²	LK/S7
Green E-bar	12 x 10mm ²	LK/S12

Neutral & Earth Bars



Blanks		
Refer to Technical Data for additional information		
Description	Ways	Reference
Strip of Blanks	6 modules	BLANKSW
Phase protection covers	5 < 16mm ²	EV-S-BS

Blanks



Have a question? Please contact us today

Tel: 01628 829133 email: sales@doepke.co.uk

Doepke UK Ltd

Version 2 31/05/2023