Doepke -- Distribution Equipment

Accessories

Wiring accessories:

Designed for use by OEMs with electrical design knowledge, for assembly of non-stanard 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:

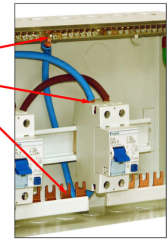
Flexible links have preformed ends:

- Round for neutral rail
- Flat for product terminals

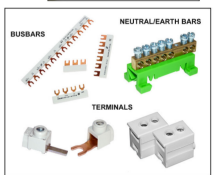
Copper busbar Type BBF 16mm² for mounting on the lower side of the products shown. Busbar and insulation cut-to-length.

- Doepke RCCBs, RCBOs and MCBs refer to Assembly Rating (InA) and Outgoing Rating (Inc) detailed in

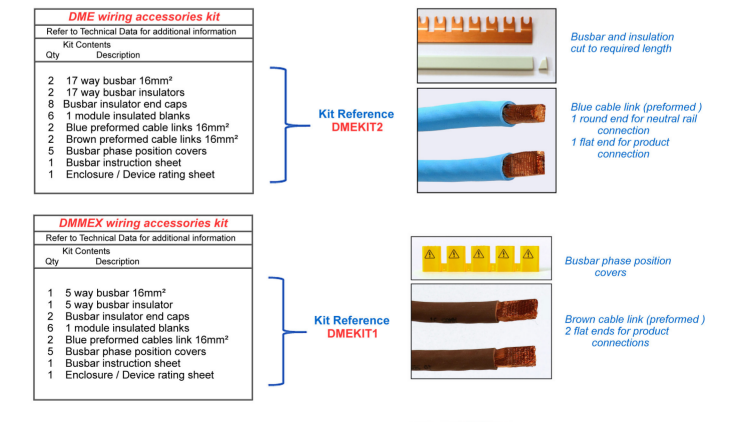
the installation instructions.



OEM wiring Accessories - Industrial applications



Wiring Accessories Kits



Busbars

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

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 Ways Reference Description Forked double pole 2 EV-S.G.2.4 Forked double pole EV-S.G.2.6 EV-S.G.2.8 Forked double pole 4 6 Forked double pole EV-S.G.2.12 Forked triple pole 2 EV-S.G.3.6 EV-S.G.3.9 EV-S.G.3.12 34 Forked triple pole Forked triple pole

2

EV-S.G.4.8

EV-S.G.4.12

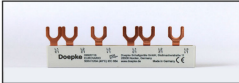
Forked four pole

Forked four pole

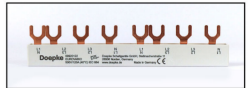
double pole busbar



triple pole busbar

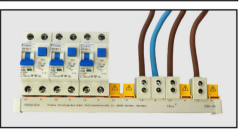


four pole busbar



OEM Busbars 80 Amp (1m cut-to-length)				
Refer to Technical Data for additional information				
Description	Ways	F	Reference	
L1+N,L2+N,L3+N L1,L2,L3,N	54 56	GM.3.54.130/16/N 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	Reference		
Forked Terminal Prong Terminal Interlocking Terminal	70A 25mm ² 70A 25mm ² 100A 35mm ²	AS/25.G AS/25.S ES/35.G	

OLINI Terriminais			
Refer to Technical Data for additional information			
scription Rating Reference			
ed Terminal	70A 25mm ²	AS/25.G	
ng Terminal	70A 25mm ²	AS/25.S	
rlocking Terminal	100A 35mm ²	ES/35.G	

OEM Neutral / Earth Bars 63A			
Refer to Technical Data for additional information			
Description Ways Refe		Reference	
Blue N-bar Blue N-bar Green E-bar Green E-bar	7 x 10mm² 12 x 10mm² 7 x 10mm² 12 x 10mm²		

Green E-bar Green E-bar		7 x 10mm² 12 x 10mm²	LK/S/ LK/S12		
Blanks					
Refer to Technical Data for additional information					
Description Ways Reference			Reference		

6 modules

5 < 16mm²

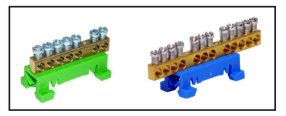
Strip of Blanks

Phase protection covers

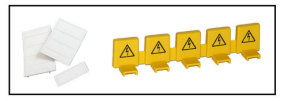
Terminals



Neutral & Earth Bars



Blanks



Have a question? Please contact us today

BLANKSW

EV-S-BS

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

