## Motor Protection Circuit Breakers and Motor Circuit Protectors

Accessories

				Accessories
Description		For Use With	Cat. No.	
	ECO Connecting Module — 12 A  For DOL and reversing starters  Eco-starters mount on single DIN Rail (140M on DIN Rail)  Electrical and mechanical interconnection of 140M and 100-K contactors		140M-C to 100-K	140M-C-PEK12
	ECO Connecting Modules — 25 A  Eco-starters mount on single DIN Rail (140M on DIN Rail)  Electrical and mechanical interconnection of 140M MPCB and 100-C (with AC coils or 24V DC electronic coils) contactors		140M-C to 100-C09C23	140M-C-PEC23
			140M-D to 100-C09C23	140M-D-PEC23
	<ul> <li>ECO Connecting Modules — 25 A</li> <li>Eco-starters mount on single DIN Rail (100-C on DIN Rail)</li> <li>Electrical and mechanical interconnection of 140M MPCB and 100-C (with AC or DC coils)</li> </ul>		140M-C, 140M-D to 100- C09C23	140M-C-PEC23A
	Connecting Modules — 25 and 45 A  • Contactor and MPCB MUST BE mounted separately on (2) DIN Rails  • Electrical and mechanical interconnection of 140M and 100-C (with AC coils)		140M-C to 100-C09C23	140M-C-PNC23
			140M-D to 100-C09C23	140M-D-PNC23
			140M-D to 100-C30C37	140M-D-PNC37
			140M-F to 100-C30C37	140M-F-PNC37
			140M-F to 100-C43	140M-F-PNC43
	Coil Modules — 25 A and 45 A  • For use with Bulletin 103T/107T 3-component starters		140M-C, -D to 100- C09C23	140M-C-PSC23
			140M-D, -F to 100- C30C43	140M-F-PSC43
	Spacing Adapter  • Required for self-protected combination motor controller (Type E) applications of Bul. 140M-C, -D, and -F MPCBs. Not for use with bus bars.		140M-C, -D	140M-C-TE1
			140M-F	140M-F-TE
	Feeder Block for Compact Busbar  • Supply of compact busbars  • Increases terminal capacity		140M-C	140M-C-WBE
			140M-F	140M-F-WBE
	Feeder Terminal for Compact Busbar  • For supply of compact busbars  • Top feed — overlaps compact busbar  • Meets IEC spacing requirements		140M-C, -D	140M-C-WTN
	Feeder Terminal for Compact Busbar  • For supply of compact busbars  • Top feed — overlaps compact busbar  • Meets UL Type E spacing requirements		140M-C, -D	140M-C-WTEN
			140M-F	140M-F-WTE
IIIIII	Three-Phase Compact Busbar for 32 A Motor Protection Circuit Breakers — 64 A Max. Continuous Current  • 45 mm spacing  • For use with front-mounted auxiliary contact	2 connections	140M-C, -D	140M-C-W452N
		3 connections		140M-C-W453N
		4 connections		140M-C-W454N
		5 connections		140M-C-W455N
TITTI TITTI	Three-Phase Compact Busbar for 32 A Motor Protection Circuit Breakers — 64 A Max. Continuous Current  • 54 mm spacing  • For use with side-mounted auxiliary contact	2 connections	- 140M-C, -D	140M-C-W542N
		3 connections		140M-C-W543N
		4 connections		140M-C-W544N
		5 connections		140M-C-W545N
inini	Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current  • 54 mm spacing  • For use with front-mounted auxiliary contact	2 connections	140M-F	140M-F-W542
		3 connections		140M-F-W543
		4 connections		140M-F-W544
	Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current  • 63 mm spacing  • For use with side-mounted auxiliary contact	2 connections	140M-F	140M-F-W632
		3 connections		140M-F-W633
		4 connections		140M-F-W634
	Terminal Cover  • For covering of unused compact bus bar terminals  • IP2X finger protection		140M-C, 140M-D	140M-C-WSN
			140M-F	140M-F-WS
	Top Hat Rail Adpapter — 10 mm  • Adjusts the depth of the 140M-C to the 140M-D  • Allows the use of compact busbars accross both frame sizes  • Must be ordered in multiples of 10		140M-C	140-KBH2

Notes: 1. See Bulletin 140U for Internal and External Accessories for Bulletin 140M-H, J, L and N frames.

2. Bulletin 140M-I frame Accessories such as auxiliaries, alarms, undervoltage and shunt trips are only available as factory installed modifications. See page 2-37.

