## Motor Protection Circuit Breakers and Motor Circuit Protectors

Accessories

Economic of Single Divide and 1904 and 190-K contactors					
COC Connecting Modules	Description			For Use With	Cat. No.
ECO Connecting Modules — 25 A   140M-C   150C-C09C23   140M-C-PEC23   140M-C	Trans	ECO Connecting Module — 12 A  For DOL and reversing starters  Eco-starters mount on single DIN Rail (140M on DIN Rail)			140M-C-PEK12
Colis Connecting Modules — 25 A and 45 A   Contact and Michael Hebrica and mechanical interconnection of 140M MPCB and 100-C (with AC or DC colis)   140M-C 100-C08C23   140M-D to 100-C09C23		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
Eco-starters mount on single DIN Rail (100-C on DIN Rail)   Electrical and mechanical interconnection of 140M MPCB and 100-C (with AC on CO.9				140M-D to 100-C09C23	140M-D-PEC23
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)  Electrical and mechanical interconnection of 140M and 100-C (with AC coils)  Coil Modules — 25 A and 45 A For use with Bulletin 103T/107T3-component starters  Coil Modules — 25 A and 45 A For use with Bulletin 103T/107T3-component starters  Coil Modules — 25 A and 45 A For use with Bulletin 103T/107T3-component starters  Spacing Adapter Required for self-protected combination motor controller (Type E) applications of Bull. 140M-C, -D Required for self-protected combination motor controller (Type E) applications of Bull. 140M-C, -D Required for self-protected combination motor controller (Type E) applications of Bull. 140M-C, -D Required for compact Busbars Feeder Block for Compact Busbars Inforcases terminal capacity  Feeder Terminal for Compact Busbars Repeter Terminal for Compact Busbars Repeter Terminal for Compact Busbars Repeter Terminal for Compact Busbar Repeter Terminal for Compact Busbar Repter Terminal for Compact Busbar Repeter Terminal for Compact Busbar Repter Terminal for Compact Busbar for 32 A Motor Protection Circuit Breakers = 44 A Max. Continuous Current Repter Busbar for 32 A Motor Protection Circuit Breakers = 44 A Max. Continuous Current Repter Busbar for 45 A Motor Protection Circuit Breakers = 44 A Max. Continuous Current Repter Busbar for 45 A Motor Protection Circuit Breakers = 44 A Max. Continuous Current Repter Busbar for 45 A Motor Protection Circuit Breakers = 115 A Motor Protection Circuit Breakers		Eco-starters mount on single DIN Rail (100-C on DIN Rail)     Electrical and mechanical interconnection of 140M MPCB and 100-C (with AC)			140M-C-PEC23A
- Contactor and MPCS MUST BE mounted separately on (2) DIN Rails - Electrical and mechanical interconnection of 140M and 100-C (with AC coils)  - Electrical and mechanical interconnection of 140M and 100-C (with AC coils)  - Coil Modules — 25 A and 45 A - For use with Bulletin 103T/107T 3-component starters  - Coil Modules — 25 A and 45 A - For use with Bulletin 103T/107T 3-component starters  - Coil Modules — 25 A and 45 A - For use with Bulletin 103T/107T 3-component starters  - For use with Bulletin 103T/107T 3-component starters  - For use vith Bulletin 103T/107T 3-component starters  - Feeder Block for Compact Busbar - Feeder Block for Compact Busbar - For supply of compact busbars - Increases terminal capacity  - Feeder Terminal for Compact Busbar - For supply of compact busbars - For use with information and supplements - For use with front-mounted auxiliary contact - For use with information and supplements - For use with information and supplements - For use with front-mounted auxiliary contact - For use with information and supplements - For use		Contactor and MPCB MUST BE mounted separately on (2) DIN Rails		140M-C to 100-C09C23	140M-C-PNC23
• Contactor and MPCB MUST BE mounted separately on (2) DIN Rails • Electrical and mechanical interconnection of 140M and 100-C (with AC coils)  • Electrical and mechanical interconnection of 140M and 100-C (with AC coils)  • Coil Modules — 25 A and 45 A • For use with Bulletin 1031/1071 3-component starters  • Coil Modules — 25 A and 45 A • For use with Bulletin 1031/1071 3-component starters  • For use with Bulletin 1031/1071 3-component starters  • Required for self-protected combination motor controller (Type E) applications of Bull. 140M-C, -D, and -F MPCBs. Not for use with bus bars.  • Required for self-protected combination motor controller (Type E) applications of Bull. 140M-C, -D, and -F MPCBs. Not for use with bus bars.  • Faeder Block for Compact Busbar • Supply of compact busbars • Increases terminal capacity • Meets ELC specing requirements  • Feeder Terminal for Compact Busbar • For supply of compact busbars • Top feed — overlags compact busbars • Top feed — overlags compact busbars • Top feed — overlags compact busbars • Meets UL Type E spacing requirements  • Meets UL Type E spacing requirements  • Feeder Terminal for Compact Busbar • Meets UL Type E spacing requirements  • Meets UL Type E spacing requirements  • For use with front-mounted auxiliary contact • 4 connections • For use with front-mounted auxiliary contact • 5 connections • 140M-C, -D • 140M-C, -D • 140M-C, -D • 140M-C, -W4S2N • 140M-C, -D • 140M-C, -W4S2N • 140M-C, -D • 140M-C, -W4S2N • 140M-C, -D • 140M-C, -D • 140M-C, -D • 140M-C, -W4S2N • 140M-C, -D • 140M-	N. I. I.			140M-D to 100-C09C23	140M-D-PNC23
Electrical and mechanical interconnection of 140M and 100-C (with AC coils)  140M-F to 100-C30_C37				140M-D to 100-C30C37	140M-D-PNC37
Coil Modules — 25 A and 45 A  Coil Modules — 25 A and 45 A  For use with Bulletin 1037/107T 3-component starters  For use with Bulletin 1037/107T 3-component starters  Spacing Adapter  Required for self-protected combination motor controller (type E) applications of Bull. 140M-C, -D, and -F MPCBs. Not for use with bus bars.  140M-C, -D  140M-C-TEI  140M-C, -D  140M-C-TEI  140M-C, -D  140M-C-TEI  140M-F  Feeder Block for Compact Busbar  For our pupply of compact busbars  Increases terminal capacity  Feeder Terminal for Compact Busbar  For supply of compact busbars  For feed — overlaps compact busbars  For feed — overlaps compact busbar  For supply of compact busbars  For feed — overlaps compact busbars  For supply of compact busbar for 32 A Motor Protection  Gircuit Breakers — 64 A Max. Continuous Current  4.5 mm spacing  For use with front-mounted auxiliary contact  Three-Phase Compact Busbar for 32 A Motor Protection  Great Breakers — 64 A Max. Continuous Current  5. connections  140M-C, -D  140M-C					
Coil Modules — 25 A and 45 A For use with Bulletin 103T/107T 3-component starters For use with Bulletin 103T/107T 3-component starters  Spacing Adapter Required for self-protected combination motor controller (Type E) applications of Bull. 140M-C, -D Required for self-protected combination motor controller (Type E) applications of Bull. 140M-C, -D Reder Block for Compact Busbar Supply of compact Busbar Inoreases terminal capacity Reder Terminal for Compact Busbar Feeder Terminal for Compact Busbar for 32 A Motor Protection Croutif Breakers — 64 A Max. Continuous Current Feeder Terminal for Compact Busbar for 35 A Motor Protection Circuit Breakers — 154 A Max. Continuous Current Feeder Terminal Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current Feeder Terminal Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current Feeder Terminal Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current Feeder Terminal Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current Feeder Terminal Compact Busbar for 45 A Motor Protection Three-Plase Compact Busbar for 45 A Mo					
* For use with Bulletin 103T/107T 3-component starters    140M-D. Ft to 100-C30C43				140M-C, -D to 100-	140M-C-PSC23
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  140M-C  140M-C-WBE  Feeder Block for Compact Busbar Supply of compact busbars Increases terminal capacity  140M-F  140M-F  140M-F  140M-F  140M-F  140M-F  140M-F  140M-F  140M-C-WTEN  170 feed — overlaps compact busbar For supply of compact busbars Increases terminal for Compact Busbar For supply of compact busbars Increases terminal for Compact Busbar For supply of compact busbars Increases terminal for Compact Busbar For supply of compact busbars Increases terminal for Compact Busbar For supply of compact busbars Increases terminal for Compact Busbar For supply of compact busbars Increases terminal capacity Increases terminal c				140M-D, -F to 100-	140M-F-PSC43
Feeder Block for Compact Busbar  Supply of compact busbars  Increases terminal capacity  Feeder Terminal for Compact Busbar  For supply of compact busbars  Meets IEC spacing requirements  Feeder Terminal for Compact Busbar  For supply of compact busbars  Top feed — overlaps compact busbars  Top feed — overlaps compact busbars  Top feed — overlaps compact busbar  Three-Phase Compact Busbar for 32 A Motor Protection Circuit Breakers — 64 A Max. Continuous Current  S4 mm spacing  For use with side-mounted auxiliary contact  Three-Phase Compact Busbar for 32 A Motor Protection Circuit Breakers — 64 A Max. Continuous Current  S4 mm spacing  For use with side-mounted auxiliary contact  Three-Phase Compact Busbar for 32 A Motor Protection Circuit Breakers — 64 A Max. Continuous Current  S4 mm spacing  For use with side-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current  S4 mm spacing  For use with side-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current  S4 mm spacing  For use with side-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current  S4 mm spacing  For use with find-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current  S4 mm spacing  For use with side-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current  S5 connections  140M-C. W5485  140M-F. W543  140M-F. W543  140M-F. W543  140M-F. W543  140M-F. W544  140		Required for self-protected combination motor controller (Type E) applications		140M-C, -D	140M-C-TE1
Feeder Block for Compact Busbar Supply of compact busbars Increases terminal for Compact Busbar Feeder Terminal for Compact Busbar For supply of compact busbars Top feed — overlaps compact busbar For supply of compact B				140M-F	140M-F-TE
Increases terminal capacity      Increases terminal for Compact Busbar     Feeder Terminal for Compact Busbar     For supply of compact busbar     Neets IEC spacing requirements      Feeder Terminal for Compact Busbar     For supply of compact busbar     Neets UL Type E spacing requirements      Three-Phase Compact Busbar for 32 A Motor Protection Circuit Breakers — 64 A Max. Continuous Current     Somections     For use with front-mounted auxiliary contact      Three-Phase Compact Busbar for 32 A Motor Protection Circuit Breakers — 64 A Max. Continuous Current     Somections     Somec		Supply of compact busbars		140M-C	140M-C-WBE
For supply of compact busbars Top feed — overlaps compact busbar Meets IEC spacing requirements  Feeder Terminal for Compact Busbar For supply of compact busbars Top feed — overlaps compact busbar For supply of compact busbars Top feed — overlaps compact busbar Three-Phase Compact Busbar for 32 A Motor Protection Circuit Breakers — 64 A Max. Continuous Current For use with front-mounted auxiliary contact  Three-Phase Compact Busbar for 32 A Motor Protection Circuit Breakers — 64 A Max. Continuous Current For use with side-mounted auxiliary contact  Three-Phase Compact Busbar for 32 A Motor Protection Circuit Breakers — 64 A Max. Continuous Current For use with side-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current For use with front-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current For use with front-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current For use with front-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current For use with front-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current For use with side-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current For use with side-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current For use with side-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current For use with front-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current For use with front-mounted auxiliary contact  Three-Phase Com				140M-F	140M-F-WBE
For supply of compact busbars  • Top feed — overlaps compact busbar  • Meets UL Type E spacing requirements  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  Three-Phase Compact Busbar for 32 A Motor Protection Circuit Breakers — 64 A Max. Continuous Current  • 5 connections  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  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  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  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  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  Terminal Cover • For covering of unused compact bus bar terminals • IP2X finger protection  Top Hat Rail Adpapter — 10 mm • Advises the depth of the 140M-C to the 140M-D		For supply of compact busbars     Top feed — overlaps compact busbar		140M-C, -D	140M-C-WTN
• Meets UL Type E spacing requirements  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  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  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  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  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  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  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  Terminal Cover • For covering of unused compact bus bar terminals • IP2X finger protection  Top Hat Rail Adapater — 10 mm • Adusts the depth of the 140M-C to the 140M-D		For supply of compact busbars     Top feed — overlaps compact busbar		140M-C, -D	140M-C-WTEN
140M-C, -D   140				140M-F	140M-F-WTE
Circuit Breakers — 64 A Max. Continuous Current  4 5 mm spacing For use with front-mounted auxiliary contact  Three-Phase Compact Busbar for 32 A Motor Protection Circuit Breakers — 64 A Max. Continuous Current  5 d mm spacing For use with side-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current  5 d mm spacing For use with front-mounted auxiliary contact  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current  5 d mm spacing For use with front-mounted auxiliary contact  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  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  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  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  Three-Phase Compact Busbar for 45 A Motor Protection Circuit Breakers — 115 A Max. Continuous Current  63 connections  140M-F. W544  140M-F.	mmm	Circuit Breakers — 64 A Max. Continuous Current  • 45 mm spacing	2 connections	140M-C, -D	140M-C-W452N
• 45 mm spacing • For use with front-mounted auxiliary contact  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  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  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  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  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  Terminal Cover • For covering of unused compact bus bar terminals • IP2X finger protection  Top Hat Rail Adpapter — 10 mm • Adjusts the depth of the 140M-C to the 140M-D			3 connections		140M-C-W453N
Three-Phase Compact Busbar for 32 A Motor Protection Circuit Breakers — 64 A Max. Continuous Current  • 54 mm spacing  • For use with front-mounted auxiliary contact  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  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  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  Terminal Cover  • For covering of unused compact bus bar terminals  • IP2X finger protection  Top Hat Rail Adpapter — 10 mm  • Adjusts the depth of the 140M-C to the 140M-D			4 connections		140M-C-W454N
Circuit Breakers — 64 A Max. Continuous Current  • 54 mm spacing  • For use with side-mounted auxiliary contact  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  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  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  Terminal Cover  • For covering of unused compact bus bar terminals  • IP2X finger protection  Top Hat Rail Adpapter — 10 mm  • Adjusts the depth of the 140M-C to the 140M-D			5 connections		140M-C-W455N
Circuit Breakers — 64 A Max. Continuous Current  • 54 mm spacing  • For use with side-mounted auxiliary contact  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  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  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  Terminal Cover  • For covering of unused compact bus bar terminals  • IP2X finger protection  Top Hat Rail Adpapter — 10 mm  • Adjusts the depth of the 140M-C to the 140M-D	TT TT	Circuit Breakers — 64 A Max. Continuous Current  • 54 mm spacing	2 connections	- 140M-C, -D	140M-C-W542N
• 54 mm spacing • For use with side-mounted auxiliary contact  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  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  Tor use with side-mounted auxiliary contact  Terminal Cover • For covering of unused compact bus bar terminals • IP2X finger protection  Top Hat Rail Adpapter — 10 mm • Adjusts the depth of the 140M-C to the 140M-D					
• For use with side-mounted auxiliary contact  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  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  Terminal Cover • For covering of unused compact bus bar terminals • IP2X finger protection  Top Hat Rail Adpapter — 10 mm • Adjusts the depth of the 140M-C to the 140M-D					
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  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  Terminal Cover • For covering of unused compact bus bar terminals • IP2X finger protection  Top Hat Rail Adpapter — 10 mm • Adjusts the depth of the 140M-C to the 140M-D					
Circuit Breakers — 115 A Max. Continuous Current  • 54 mm spacing  • For use with front-mounted auxiliary contact  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  Terminal Cover  • For covering of unused compact bus bar terminals  • IP2X finger protection  Top Hat Rail Adpapter — 10 mm  • Adjusts the depth of the 140M-C to the 140M-D	irinin	Three-Phase Compact Bushar for 45 A Motor Protection			
• 54 mm spacing • For use with front-mounted auxiliary contact  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  Terminal Cover • For covering of unused compact bus bar terminals • IP2X finger protection  Top Hat Rail Adpapter — 10 mm • Adjusts the depth of the 140M-C to the 140M-D		Circuit Breakers — 115 A Max. Continuous Current  • 54 mm spacing		140M-F	
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  Terminal Cover • For covering of unused compact bus bar terminals • IP2X finger protection  Top Hat Rail Adpapter — 10 mm • Adjusts the depth of the 140M-C to the 140M-D					
Circuit Breakers — 115 A Max. Continuous Current  • 63 mm spacing • For use with side-mounted auxiliary contact  Terminal Cover • For covering of unused compact bus bar terminals • IP2X finger protection  Top Hat Rail Adpapter — 10 mm • Adjusts the depth of the 140M-C to the 140M-D		•			
• 63 mm spacing • For use with side-mounted auxiliary contact  Terminal Cover • For covering of unused compact bus bar terminals • IP2X finger protection  140M-C-WSN  140M-F		Circuit Breakers — 115 A Max. Continuous Current  • 63 mm spacing		140M-F	
Terminal Cover  • For covering of unused compact bus bar terminals  • IP2X finger protection  Top Hat Rail Adpapter — 10 mm  • Adjusts the depth of the 140M-C to the 140M-D					
• For covering of unused compact bus bar terminals • IP2X finger protection  Top Hat Rail Adpapter — 10 mm • Adjusts the depth of the 140M-C to the 140M-D		• For use with side-mounted auxiliary contact 4 connections		14014.0	140101-17-00034
Top Hat Rail Adpapter — 10 mm  • Adjusts the depth of the 140M-D		For covering of unused compact bus bar terminals		140M-D	140M-C-WSN
• Adjusts the depth of the 140M-C to the 140M-D	74			140M-F	140M-F-WS
Allows the use of compact busbars accross both frame sizes     Must be ordered in multiples of 10		<ul> <li>Adjusts the depth of the 140M-C to the 140M-D</li> <li>Allows the use of compact busbars accross both frame sizes</li> </ul>		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.

