| Bulletin 140U/UE/M Frame Size | Rotary Operator | Handle | | Operating Shaft§ | |
|-------------------------------|-----------------|------------|----------|-------------------|----------|
| | Cat. No. | Color | Cat. No. | Length | Cat. No. |
| G | 140U-G-RMX | Black | 140U-PB | 12 in. (30.48 cm) | 194R-S1 |
| | | | | 21 in. (53.34 cm) | 194R-S2 |
| | | Red/Yellow | 140U-PY | 12 in. (30.48 cm) | 194R-S1 |
| | | | | 21 in. (53.34 cm) | 194R-S2 |
| Н | 140U-H-RMX | Black | 140U-PB | 12 in. (30.48 cm) | 194R-S1 |
| | | | | 21 in. (53.34 cm) | 194R-S2 |
| | | Red/Yellow | 140U-PY | 12 in. (30.48 cm) | 194R-S1 |
| | | | | 21 in. (53.34 cm) | 194R-S2 |
| J | 140U-J-RMX | Black | 140U-PB | 12 in. (30.48 cm) | 194R-S1 |
| | | | | 21 in. (53.34 cm) | 194R-S2 |
| | | Red/Yellow | 140U-PY | 12 in. (30.48 cm) | 194R-S1 |
| | | | | 21 in. (53.34 cm) | 194R-S2 |

§ If NFPA 79 operator is required, replace Cat. No. 194R-S1 with Cat. No. 194R-N1 or Cat. No. 194R-S2 with Cat. No. 194R-N2.

| Description | | | For Use With | Cat. No. |
|----------------------|--|----------------------------------|------------------------------|--------------|
| 000 | 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 | | 140M-C to 100-C09C23 | 140M-C-PEC23 |
| | 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-D to 100-C09C23 | 140M-D-PEC23 |
| | ECO Connecting Modules — 25 A Eco-starters mount on single DIN Rail (100-C on DIN Rail) Electrical and mechanical interconnection of 140M MPCB and 100-C (with conventional DC or DIN Rail) | 140M-C, 140M-D to 100- C09C23 | 140M-C-PEC23A | |
| | · · | 1404 6 to 100 600 633 | 140M C DNC22 | |
| | Connecting Modules — 25 and 45 A ◆ Contactor and MPCB MUST BE mounted separately on (2) DIN Rails | 140M-C to 100-C09C23 | 140M-C-PNC23 140M-D-PNC23 | |
| | Electrical interconnection of 140M and 100-C (with AC coils) | 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-C09 C23 | 140M-C-PSC23 | |
| | | 140M-D, -F to 100-C30 C43 | 140M-F-PSC43 | |
| Alter States 1994-17 | Spacing Adapter • Populard for self-protected combination mater controller (Type E) applications of Pul. 1400 | 140M-C, -D | 140M-C-TE1 | |
| () | Required for self-protected combination motor controller (Type E) applications of Bul. 140M MPCBs. Not for use with bus bars. | 140M-F | 140M-F-TE | |
| | Feeder Block for Compact Busbar | 140M-C | 140M-C-WBE | |
| | Supply of compact busbars Increases terminal capacity | | 140M-F | 140M-F-WBE |
| | Feeder Terminal for Compact Busbar | 140M-C, -D | 140M-C-WTN | |
| | Feeder Terminal for Compact Busbar | | 140M-C, -D | 140M-C-WTEN |
| | For supply of compact busbars Top feed — overlaps compact busbar Meets UL Type E spacing requirements | 140M-F | 140M-F-WTE | |
| | Three-Phase Compact Busbar for 32 A Motor Protection Circuit Breakers — 64 A Max. Continuous Current | 2 connections | 140M-C, -D | 140M-C-W452N |
| | 45 mm spacingFor use with front-mounted auxiliary contact | 3 connections | | 140M-C-W453N |
| | | 4 connections | | 140M-C-W454N |
| | | 5 connections | | 140M-C-W455N |