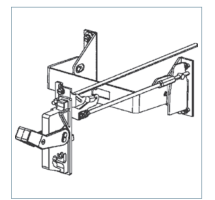
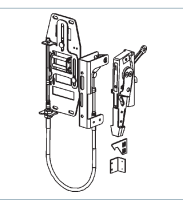
External Accessories

Operating Mechanisms





| Description | For DG and FG Frame 150 to 250 A | For JG and LG Frame 400 to 600 A |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| Description Variable Depth Flange Mounted Operator Kit Adjustable from 8" to 16" Complete kit, includes handle and variable depth operator. NEMA 1, 3R, 12 NEMA 4X | Catalog Number FHVF3R FHVF4X | Catalog Number FHVL3R FHVL4X |
| IEC Black Handle NEMA 1, 3R, 12 NEMA 4X | FHVF3RB FHVF4XB | FHVL3RB FHVL4XB |
| Max-Flex [™] , Variable Depth Flange Mounted Operator Kit Complete kit, includes plastic handle, breaker operator, and cable. NEMA 1, 3R, 12 For DG and FG operators, the cable is 36″, all others are 48″ May be right- or left-hand mounted | MFKF3R | MFKL3R |
| Handle Only, for Max-Flex™ Variable Depth NEMA 1, 3R, 12 Plastic NEMA 1, 3R, 12 Steel - epoxy coated NEMA 4, 4X Steel - chrome plated Solid color (all gray) Plastic ^① NEMA 1, 3R, 12 Solid color (black handle) Steel epoxy coated ^① NEMA 1, 3R, 12 | MFHM3R MFHM3RS MFHM4X MFHM3RB MFHM3RSB | MFHM3R MFHM3RS MFHM4X MFHM3RB MFHM3RSB |
| Breaker Operator Mechanism Only, for Max-Flex™ | MFMF | MFML |
| Cable Only, for Max-Flex™ Variable Depth 36" 48" 60" 72" 84" 96" 120" 144" | MFCF036 MFCF048 MFCF060 MFCF072 MFCF084 MFCF096 MFCF120 MFCF144 | MFCM036 MFCM048 MFCM060 MFCM072 MFCM084 MFCM096 MFCM120 MFCM144 |
| Handle Auxiliary Switch Form C (1NO - 1NC), early break [®] 1 Aux. switch 2 Aux. switch | MFSFA1 MFSFA2 | MFSLA1 MFSLA2 |



O Max-Flex™ handles are available with solid gray or black handles instead of the customary "Red for On" flange handle. The black handle is preferred for IEC markets, where red handles have a specific meaning.
 O During manual operation, Early Break aux. contacts open before the breaker opens.