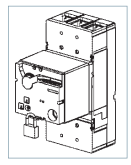
Operating Mechanisms

Selection



For DG to FG Frame 150 to 250 A

Description		Catalog Number	
Stored Energy	and Motor Operators		
Lockable with	up to 3 padlocks.		
AC Voltage	DC Voltage	Stored Energy Type	
_	24	SEAFB	
42-48	42-48	SEAFM	
60	60	SEAFY	
110-127	110–127	SEAFN	
220-250	220–250	SEAFR	
Cylinder Locks for Field Installation		CLKF	
•			

Plug-In and Draw-Out Bases



For DG Frame For FG Frame 150 A 250 A **Catalog Number Catalog Number**

PCBDRC3

PCBDFC3

DCADRC3

DCADFC3

DCHP

DCIP

PCTF83

PCXD3

DCXD3

PCXFT



Draw-out Assembly Includes base, position indicator switch, socket, base trip interlock, crank handle, connectors, and necessary shields.

Includes base, terminal blade kit, sec. terminal block assembly, base trip

Rear Connected

Description

Rear Connected

3-pole Front Connected

3-pole

Plug-in Mounting Base Assembly

interlock, and mounting hardware.

3-pole

Front Connected 3-pole

(Draw-out assembly includes side plates and all hardware)

Hex Wrench for racking draw-out assembly and position indicator

Position Indicator Switch

Form "C" switch to indicate breaker engaged/de-engaged position.^①

Secondary Terminal Block Assy.

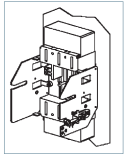
Accessory connections for plug-in or draw-out breakers. Pre-wired plug and block with 8 terminal points.²

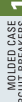
Plug-In Spare Breaker Kit

Set of 6 terminal blades, 2 terminal shield, & 1 trip interlock

Draw-out Spare Breaker Kit Set of 6 terminal blades, & 1 trip interlock







PCBFRC3

PCBFFC3

DCAFRC3

DCAFFC3

DCHP

DCIP

PCTF83

PCXF3

DCXF3

PCXFT

Up to 2 position indicator switches may be mounted per plug-in or draw-out base.
Up to 2 plugs per breaker (16 terminal points) may be mounted on DG, and FG breakers. Up to 3 plugs per breaker (24 terminal points) may be mounted on JG, LG, MG, NG, and PG breakers.