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

DCXD3

**PCXFT** 

PCBDRC3

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

Description

**Rear Connected** 

3-pole **Front Connected** 

3-pole

**Plug-in Mounting Base Assembly** 

interlock, and mounting hardware.

ear Connected		
3-pole		

#### **Front Connected** 3-pole

3-pole					
(Draw-out assembly	includes	side plates	and	all h	ardware)

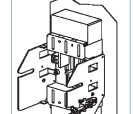
Hex Wrench for racking draw-out assembly and position indicator

Position	Indicator	Switch

#### Form "C" switch to indicate breaker engaged/de-engaged position.®

# Secondary Terminal Block Assy.

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



Plug-In Spare Breaker Kit	PCXD3	PCXF3
Set of 6 terminal blades, 2 terminal shield, & 1 trip interlock	FCADS	FOAFS

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

ock

PCBFRC3

PCBFFC3

DCAFRC3

DCAFFC3

**DCHP** 

**DCIP** 

PCTF83

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.