

How to Order

Use the circuit breaker mounting zone dimension table to determine the correct cable length for the application and ensure that the 3-inch minimum bending radius is not violated. Select the breaker mounted mechanism, operating cable and handle mechanism below. Order as separate components.

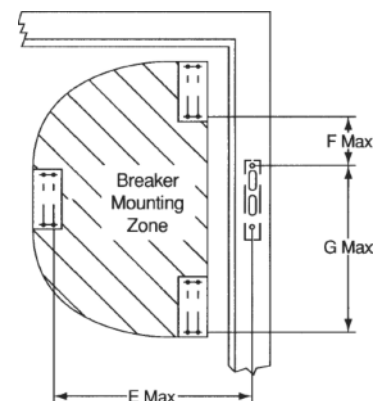
Publication References

Breaker types E150, SE150, SF250, SG600	GEH-6290
Breaker type SK1200	GEH-6291

See Section 27 for publication ordering information.

Maximum Dimensions in Inches

To determine the maximum mounting dimensions for 60-through 120-inch-long operating cables, add the respective additional lengths to the 48-inch cable maximum dimensions. (Example: Add 12 inches to E, F and G dimensions for 60-inch cable length.) When cable is installed, the minimum cable bend radius should not be less than 3 inches. The minimum cable bending requirement must be met to ensure a safe operating environment.



Circuit Breaker Mounting Zone Dimensions

Maximum Mounting Dimensions (in.)

Box Depth	36" Cable			48" Cable		
	E ¹	F	G	E ¹	F	G
8"	13.5	4.0	15.0	25.5	16.0	27.0
10"	13.0	5.0	14.8	25.0	17.0	26.8
12"	12.8	6.0	14.5	24.8	17.0	26.5
16"	10.5	4.5	14.2	22.5	16.5	26.2
18"	8.5	3.5	12.6	20.5	15.5	24.6
20"	–	0.5	10.0	22.0	15.0	24.0
24"	–	–	–	19.5	14.0	22.0

¹Maximum E Dimension only if F = 4.5"

Operating Cables

Cable Length	Circuit Breaker Type	
	E150, SE150, SF250, SG600	SK1200
	Product Number	Product Number
3'	SC3L	SC3H
4'	SC4L	SC4H
5'	SC5L	SC5H
6'	SC6L	SC6H
8'	SC8L	SC8H
10'	SC10L	SC10H

Breaker and Handle Mechanisms

Circuit Breaker Type	Breaker Mounted Mechanism Product Number	Flange-Mounted Handle Mechanism			
		NEMA Enclosure Type 1, 3R, 12, 13		NEMA Enclosure Type 4, 4X	
		6" Product Number	10" Product Number	6" Product Number	10" Product Number
E150	SCOM1A				
SE150	SCOM1EF				
SF250	SCOM1EF	SCH1	SCH2	SCH1X	SCH2X
SG600	SCOM1G				
SK1200	SCOM1K	–	SCH2K	–	SCH2KX

