

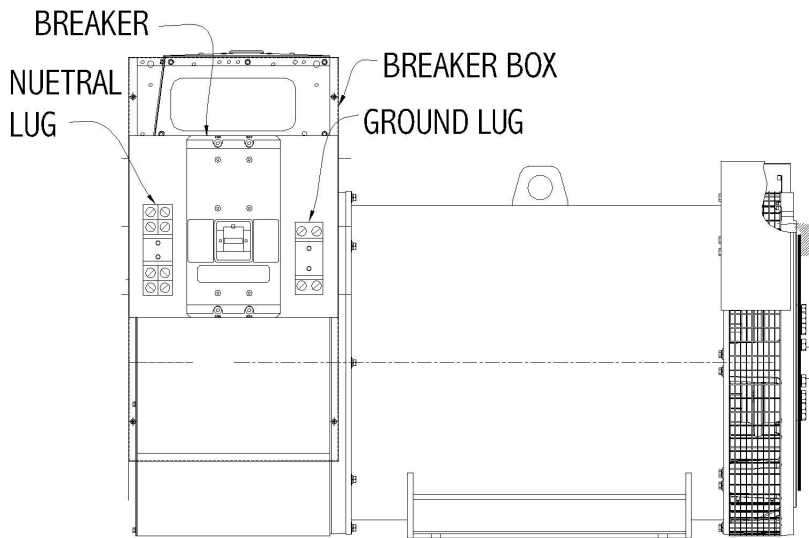
Economical bolt-on generator output breaker solution  
 Direct mount on connection box (right or left side)  
 Space saving installation reduces engineering & labor cost  
 One part number solution for complete assembly  
 No measuring, drilling, cutting or fabricating required



## K9 SERIES Breaker Box

ALTERNATOR SIZE	BREAKER AMPERAGE	BREAKER ASSEMBLY PART NUMBER	DESCRIPTION	OPTIONAL WIRE KIT
570 Frame	300 amp	BK-570M-300A	570 FRAME 300 AMP ASSY	WK-400AMP
570 Frame	400 amp	BK-570M-400A	570 FRAME 400 AMP ASSY	WK-400AMP(2)
570 Frame	500 amp	BK-570M-500A	570 FRAME 500 AMP ASSY	WK-800AMP
570 Frame	600 amp	BK-570M-600A	570 FRAME 600 AMP ASSY	WK-800AMP
570 Frame	700 amp	BK-570M-700A	570 FRAME 700 AMP ASSY	WK-800AMP
570 Frame	800 amp	BK-570M-800A	570 FRAME 800 AMP ASSY	WK-800AMP
570 Frame	1000 amp	BK-570M-1000A	570 FRAME 1000 AMP ASSY	WK-1200AMP
570 Frame	1200 amp	BK-570M-1200A	570 FRAME 1200 AMP ASSY	WK-1200AMP
<i>Note: For standard Marathon connection boxes only. Bus bar connection kits available for RSL alternators.</i>			800 AMP BUS BAR & ISOLATOR KIT	BBK-800AMP
			1600 AMP BUS BAR & ISOLATOR KIT	BBK-1600AMP

Black painted steel enclosure and faceplate with a Marathon 570 frame side plate hole pattern, which contains an Eaton generator molded case circuit breaker and a connection wiring pass-through hole above the breaker for convenient routing to the generator leads or a link board assembly. Neutral and Ground terminals are mounted in the enclosure.



BREAKER BOX MAY BE MOUNTED ON EITHER SIDE OF ALTERNATOR  
 570 FRAME SIDE VIEW

Wire Kit leads are approximately 36" with ring terminals.

The breaker is mounted in the enclosure for shipping and requires temporary removal of the faceplate and breaker for installation on the generator end.

Marathon connection box side plate hardware is reused for mounting the breaker assembly. No additional hardware needed.

Eaton breaker accessories (auxiliary switches & shunt trips) are available as a loose part for field installation.