MAIN BREAKER MODULE

CATALOG NO. TMP3SB12R

TYPE 3R ENCLOSURE-RAINPROOF-1200 AMP MAX.

120/240V AC 1 PHASE-3 WIRE

208Y/120V AC 3 PHASE-4 WIRE

240/120V AC 3 PHASE-4 WIRE

For use with TMP or TMPR meter modules and TMP main lug module.				
SUITABLE FOR USE AS SERVICE EQUIPMENT.		USE COPPER OR ALUMINUM WIRE USE 75°C WIRE		
Suitable for top or bottom feed. For top feed order rainproof		TORQUE MAIN BUS JOINT BOLTS 300 LBINS.		
hubs from table below.		ALTERNATE RATING PLUGS		
Conduit Size	Catalog No.	Amp	Catalog Number	
1/2 3/4 1	343L647G3 343L647G4 343L647G5	1000	SRPK1200A1000	
11/4	343L647G6	REPLACEMENT	PARTS/ACCESSORIES	
1 ¹ / ₂ 2 2 ¹ / ₂ 3 3 ¹ / ₂ 4	343L647G7 343L647G8 343L647G9 343L647G10 343L647G11 343L647G12	End Cap — Righ End Cap — Left Drip Hood Front Cover Hardware Kit 120 VAC Shunt 240 VAC Shunt	(Flat) TMECL TMDH9 TMFC8 TMPMSK1 Trip SAST1	
LUG SPECIFICATIONS				

Function	Wire Size CU-AL AWG/MCM	Torque Lb.—In.	
Breaker Terminals Neutral Terminal Grounding Terminal	REFER TO CIRCUIT (4) 250–500 (2) 4–300	BREAKER MARKING 275 250	

SHORT CIRCUIT CURRENT RATING

This circuit breaker main is U.L. listed for use on a circuit delivering not more than 65,000 RMS SYM amperes at 240 VAC max. when a General Electric type SKHA circuit breaker is installed. Replacement breaker shall be General Electric of the same type and interrupting capacity. The short circuit rating is limited to the lowest marked short circuit rating of the TMP or TMPR meter module or TMP main lug module used.



E11713 PUB 21207

MADE IN U.S.A.