MAIN SWITCH MODULE

CATALOG NO. TMPFB6R TYPE 3R ENCLOSURE — RAINPROOF — 600 AMP. 120/240V AC 1 PHASE — 3 WIRE

For use with TMP or TMPR meter modules and TMP main lug modules. Continuous load current not to exceed 80% of the rating of fuses employed in other than motor circuits.

REPLACEMENT PARTS		TORQUE MAIN BUS JOINT BOLTS	
End Cap — Right (Deep) TMECR End Cap — Left (Flat) TMECL Switch Assembly (Complete) TMPFBS8 Front Cover TMFC1 Drip Hood TMDH8 Handle TMPFH1 Hardware Kit TMPMSK1 Shroud TMPSH1		300 LB-INS	
	TMPFBS8 TMFC1 TMDH8 TMPFH1 TMPMSK1	Suitable only for bottom feed.	
SUITABLE FOR USE AS SERVICE EQUIPMENT			
USE COPPER OR ALUMINUM WIRE USE 75°C WIRE			

LUG SPECIFICATIONS

Function	Wire Size CU-AL AWG/MCM	Torque, LbIns.
Line Terminals	(2) 2-600	500
Neutral Terminal	(2) 2-600	500
Grounding Terminal	4-300	250

SHORT CIRCUIT CURRENT RATING

This module is U.L. listed for use on circuits delivering not more than 100,000 RMS symmetrical amperes at 240 volts maximum when Class T fuses are installed. 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.



PEV. A Pub. 19854

Made in U.S.A.

E5239