MAIN SWITCH MODULE

CATALOG NO. TMPFT6R TYPE 3R ENCLOSURE - RAINPROOF - 600AMP. 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 B	JS JOINT BOLTS
TMECR End Cap - Right (Deep) TMECL End Cap - Left (Flat) TMPFTS6 Switch Assembly (Complete) TMFC2 Front Cover TMDH9 Drip Hood	300 LB-INS	
	Suitable only for top feed. Order rainproof hubs from	
	table below.	
TMPFH1 Handle TMPMSK1 Hardware Kit	Conduit Size	Cat.No.
TMPSH1 Shroud	1/2	343L647G3
SUITABLE FOR USE AS	3/4 1	343L647G4 343L647G5
SERVICE EQUIPMENT	1-1/4	343L647G6
	1-1/2 2	343L647G7 343L647G8
USE COPPER OR	2-1/2	343L647G9
ALUMINUM WIRE	3	343L647G10
USE 75°C WIRE	3-1/2 4	343L647G11 343L647G12

LUG SPECIFICATIONS

Function	Wire Size CU-AL AWG/MCM	Torque, LbIn.
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.



MADE IN U.S.A.

Rev.B E5239