

MODEL ITS-50R TRANSFER SWITCH

MAXIMUM SERVICE
120/240V 60Hz 1 Phase
50 A/Pole 4 Pole
TIME DELAY 20-30 Seconds
GENERAL LOADS

U.S.A. CANADA
38083
UL 1008 C22.2 NO. 178

TUCSON, ARIZONA

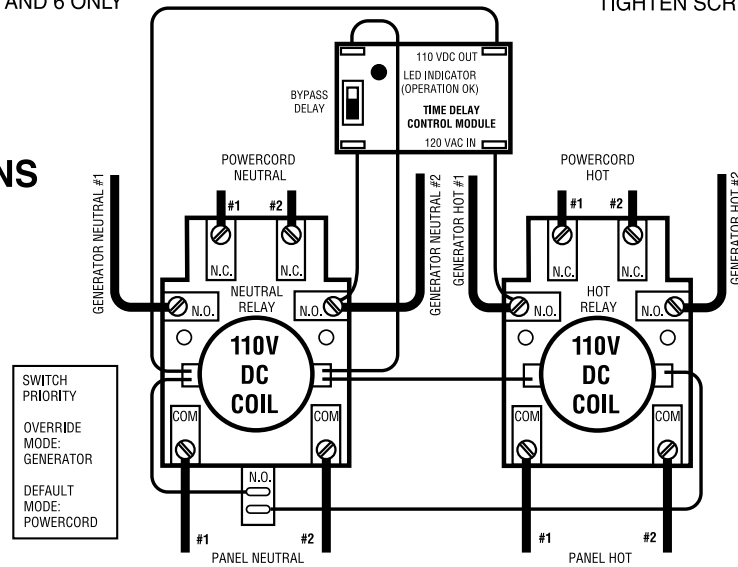
CHASSIS GROUND	HOT 1 BLK	NEUTRAL WHT	HOT 2 RED	GRND GRN	HOT 1 BLK	NEUTRAL WHT	HOT 2 RED	GRND GRN	HOT 1 BLK	NEUTRAL WHT	HOT 2 RED	GRND GRN
	GENERATOR				POWERCORD				PANEL			

USE KNOCKOUTS 12, 5, AND 6 ONLY

TIGHTEN SCREWS TO 45 INCH POUNDS

ELECTRICAL CONNECTIONS

TYPICAL
GENERATOR/
POWERCORD



WARNING

MULTIPLE 120/240 VOLT POWER SOURCES. ALL MUST BE SECURED OFF BEFORE SERVICING. REFER SERVICE TO A QUALIFIED ELECTRICIAN.

AVERTISSEMENT

COUPER TOUTES LES SOURCES D'ALIMENTATION AVANT DE FAIRE L'ENTRETIEN ET LES REPARATIONS. PLUS D'UN CIRCUITSOUS TENSIONS-VOIR SCHEMA.

NOTE

120/240 VOLT TRANSFER SWITCHES MAY NOT OPERATE IF POWER IS LOST ON ONE HOT LEG WHEN RUNNING ON 240 VOLTS.

Use copper wire only
75° C. minimum.

TYPE 1