

Application

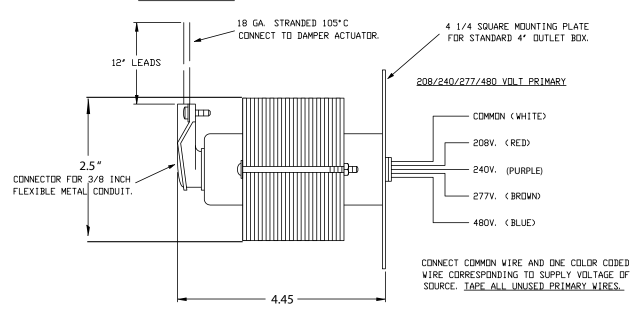
The Multi-Voltage transformer converts primary voltage of 480V/277V and 240V/208V to secondary voltage of 120V. The transformer is shipped loose and is provided with a plate on the primary side for mounting on a standard 4 in. (102mm) outlet box.

For hookup to 3 phase primary source, connect common (white) and one other wire (same voltage as 3 phase source) to any 2 legs of the 3 phase source for 1 phase 120 volt secondary output. This transformer is NEMA 1, indoor use only.

Part	Capacity	Frequency	Primary	Secondary
Number	(VA)	(Hz)	Voltage	Voltage
385709	50	50/60	480/277, 240/208	120V



120 VOLT SECONDARY



SPECIAL NOTE

FOR HOOK UP TO 3 PHASE PRIMARY SOURCE-CONNECT COMMON (WHITE) AND ONE OTHER WIRE (SAME VOLTAGE AS 3 PHASE SOURCE) TO ANY 2 LEGS OF THE 3 PHASE SOURCE FOR 1 PHASE 120 VOLT SECONDARY OUTPUT.

APPROXIMATE WEIGHT = 3 3/4 lbs.

