INSTRUCTION SHEET CLASS 2 TRANSFORMERS

- Disconnect power supply before beginning installation to prevent electrical shock.
- Select mounting location and type of mount and mount transformer.
 - A. Foot Mount:Use screws or bolts through holes in mounting foot. Transformer can be mounted in any position.
 - B. Multi mount:Can be mounted to plate or junction box, or can be foot mounted.
- 3. Determine the proper primary voltage. Refer to the following chart to select the proper wires.

F	Prima	ry Voltage	1	Lead	Colors	0	0	m
	120	Volts		White	& Black	-	U	111
-	208	Volts		White	& Red			
	240	Volts		White	& Orange			
	480	Volts		White	& Blue			

Connect secondary (output) connection.

On wire type transformers, be sure to insulate connection to avoid a possible short.

On terminal type transformers, be sure that no exposed wire can come in contact with any terminal.

On multi-output models, use the following chart to determine secondary voltage.

Red & Green 24 volts
Red & White 12 volts
Orange & White 2.5 volts

5. Insulate all unused wire(s) to prevent possible short.

Reconnect power supply and check all connections for proper operation.