

NOTE:

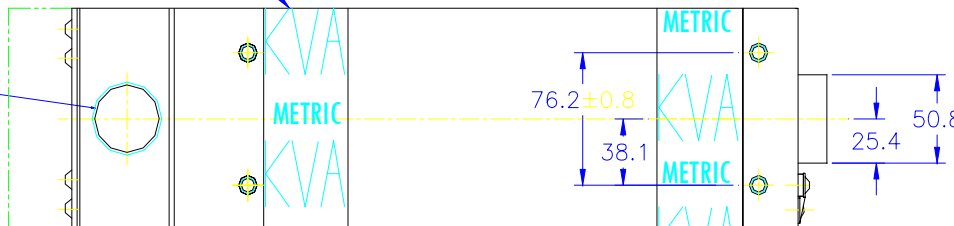
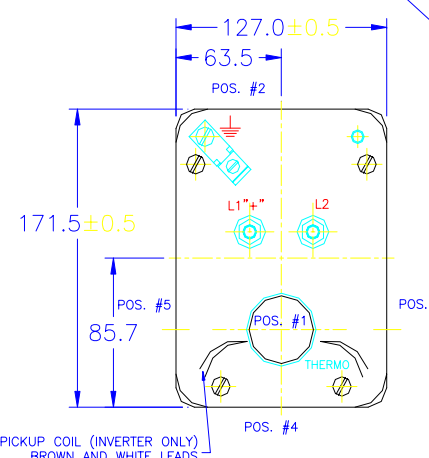
OPTIONAL ADAPTER KIT "R3210" (SUPERTANIUM HARDWARE)

KVA IDENTIFICATION
REFER TO "KVA"
COLUMN IN TABLE

WHITE TEXT
BLUE BACKGROUND

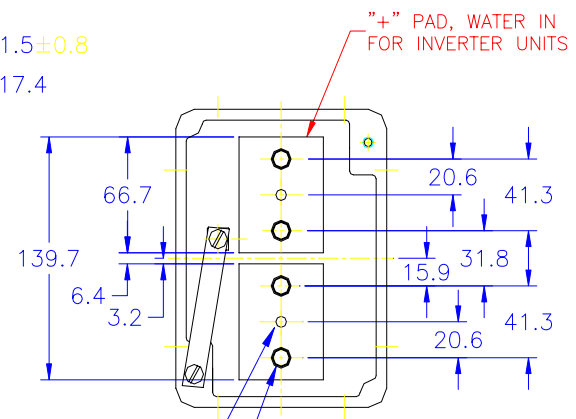
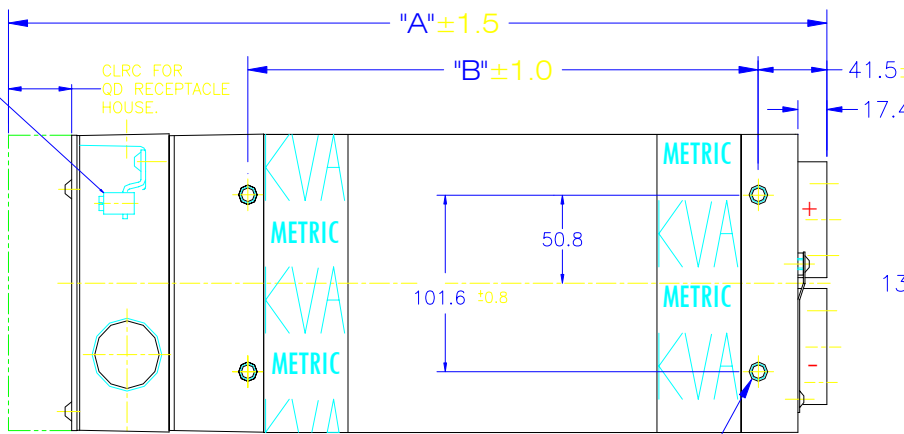
1 1/2 NPT PRI. OPENING
5 PLACES

CASE GROUND
LUG



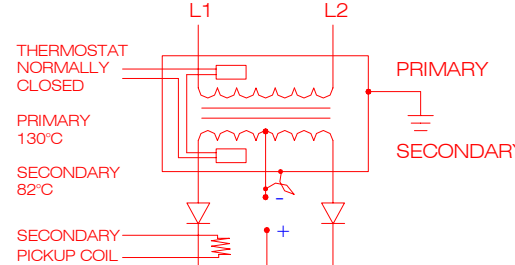
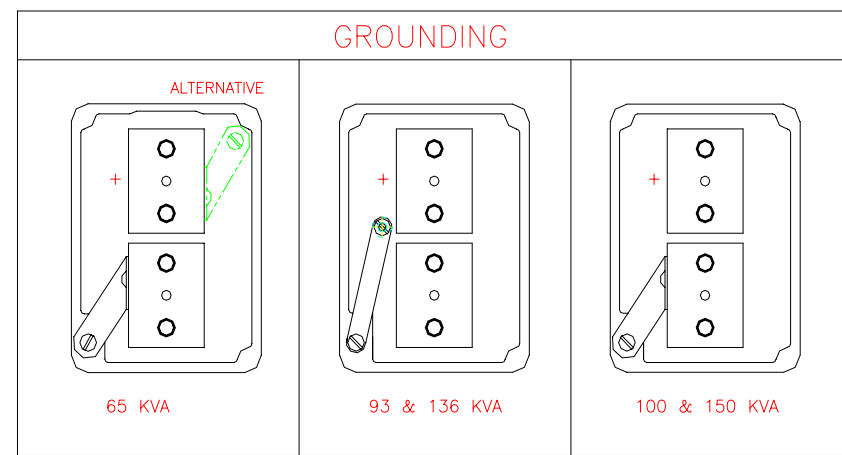
NOTE*

The secondary terminals of this device are intended as an electrical connection only. Applications must be designed to minimize any forces applied to the secondary terminals, this can be accomplished by transferring forces to a structural member.



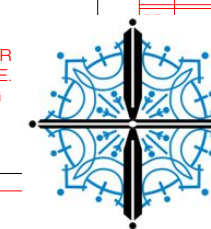
Water connection (2) pls
use 10mm I.D. O-Ring
30°C Max. Inlet Temp.

Contact the manufacturer for
performance specifications



TRANSFORMER CASE MUST BE GROUNDED.
TRANSFORMER WILL BE SHIPPED WITH A JUMPER
CONNECTING SECONDARY CENTER TAP TO CASE.
USER MUST PROVIDE APPROPRIATE GROUNDBIN
OF SECONDARY CIRCUIT. FOR APPLICATIONS
ABOVE A 20% DUTY CYCLE, CONTACT ROMAN
MANUFACTURING FOR ASSISTANCE.

All dimensions in Millimeters					
K	CORRECTED MTG HOLE DIMS 101.6 was 101.2	50.8 was 50.6	GMA	MS	09Aug05
J	CORRECTED SEC PAD HELICOIL DEPTH, WAS 20mm, NOW 15mm		TVD	SFR	17AUG04
I	CORRECTED KVA IDENTIFICATION LABEL TO SHOW CORRECT COLORS		TVD	SFR	17JUNE04
H	ADDED WATER IN NOTE FOR INVERTER UNITS		SFR	SFR	15MAR04
G	ADDED SCHEMATIC FOR INVERTERS CHANGED 150 KVA MODEL NUMBER		SFR	SFR	08MAR04



T. J. SNOW CO.
120 Nowlin Lane • P.O. Box 22847
Chattanooga, TN 37421
Phone: (423) 894-6234 • Fax: (423) 892-3889
welders@tjsnow.com or www.tjsnow.com