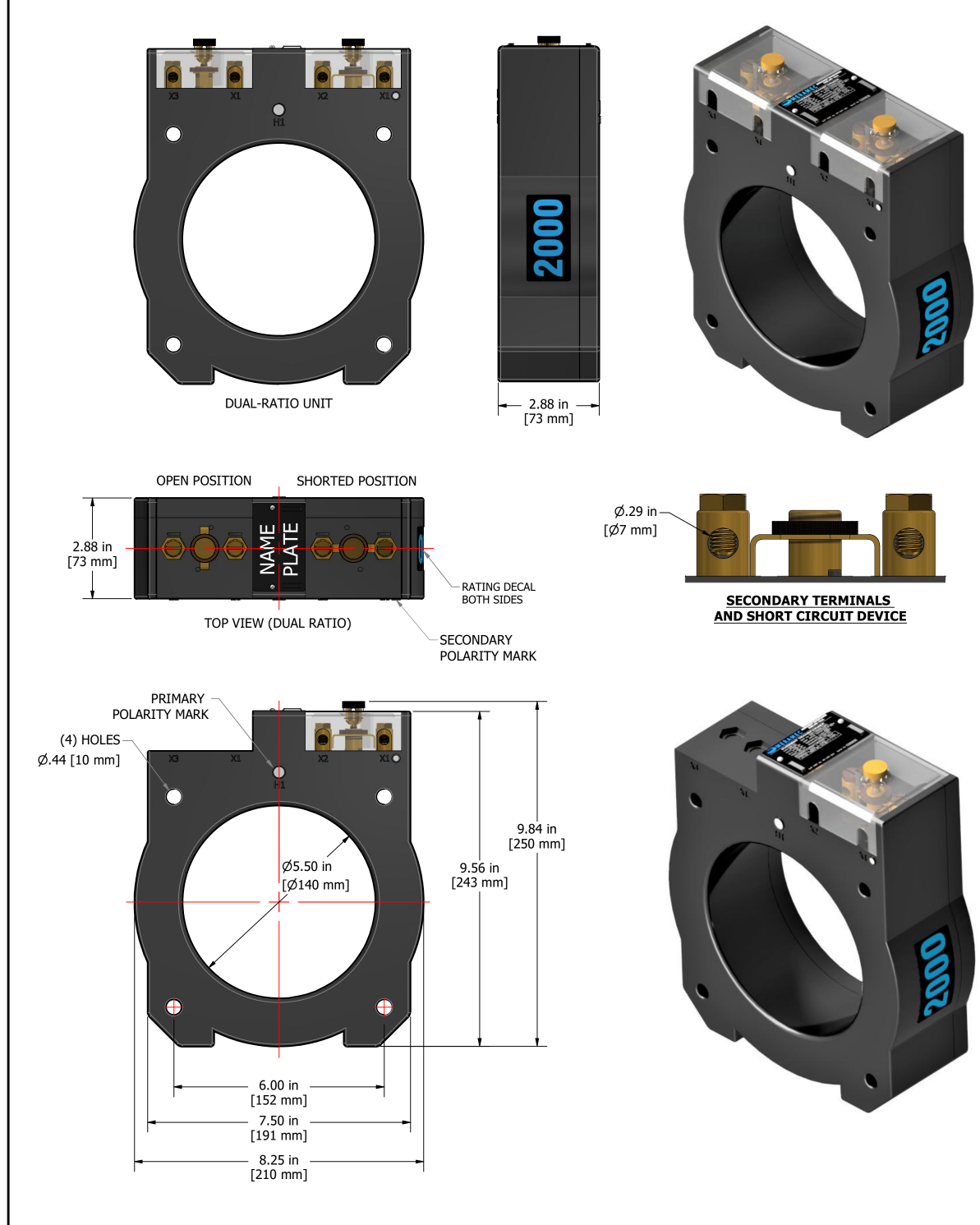
CRT-15S



NOTES:

- 1. CORE & COIL ASSEMBLY IS HOUSED IN A PLASTIC CASE MADE FROM VALOX AND FILLED WITH A POLYURETHANE RESIN COMPOUND.
- 2. SECONDARY TERMINALS ARE LARGE COMPRESSION-TYPE EQUIPPED WITH 1/4-28 SLOTTED HEX HEAD CLAMP SCREWS. A BRASS PIVOTING SHORT CIRCUIT DEVICE IS AN INTEGRAL PART OF THE SECONDARY TERMINAL ARRANGEMENT. THE SHORT CIRCUIT DEVICE INTERFERES WITH THE PROPER PLACEMENT OF THE CLEAR POLYCARBONATE TERMINAL COVER WHEN IN THE SHORTED POSITION. TERMINAL COVER IS DESIGNED TO ACCEPT A SEALING DEVICE.
- 3. NAMEPLATE IS LASER ENGRAVED ALUMINUM AND IS ATTACHED TO THE TOP OF THE UNIT. PROVISON IS MADE FOR ATTACHING THE USER'S IDENTIFYING TAG.
- 4. PRIMARY AND SECONDARY POLARITY MARKED H1 AND X1 ARE MOLDED INTO THE CASE.

ELECTRICAL SPECIFICATIONS:

- APPLICATION: METERING
- RATED FREQUENCY: 60Hz
- INSULATION CLASS: 0.6kV, 10kV BIL FULL WAVE.
- STANDARD SECONDARY CURRENT: 5A

MOUNTING

- THE TRANSFORMER CAN BE MOUNTED IN ANY ORIENTATION. OPTIONAL FOUR-PIECE OR ONE-PIECE BASES ARE CONSTRUCTED OF CORROSION-RESISTANT ALUMINUM. THE CRT-15S MAY ALSO BE SECURED TO A WALL PANEL OR BRACKET BY USING MOUNTING HOLES IN THE TRANSFORMER BODY.

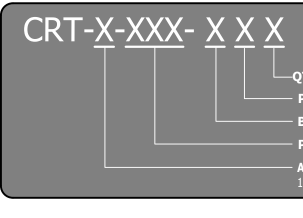
BUSBARS

- PRIMARY BAR KITS ARE AVAILABLE FOR CONVERTING THE CRT-15S TO BAR TYPE UNIT. THESE KITS ARE MADE OF TINNED COPPER AND HAVE FOUR HOLE NEMA PAD ON EITHER END. KITS VARY FROM A SINGLE BAR FOR CURRENTS UP TO A MAXIMUM 1950 AMPERES, TO A FOUR BAR ASSEMBLY FOR A MAXIMUM OF 5100 AMPERES. WINDOW PLATES ARE USED TO CHANGE THE WINDOW OPENING TO CRUCIFORM.

APPROX. WEIGHT:

- TRANSFORMER, WINDOW TYPE.....13 LBS [5.4 kg]
- TRANSFORMER, PRIMARY-BAR TYPE.....17 LBS [7.7 kg]
- MOUNTING BASE, ADD.....2 LBS [0.9 kg]

CATALOGUE NUMBER	RATIO	IEEE METERING ACCURACY							CONT. THERMAL	
		B-0.1	B-0.2	B-0.5	B-0.9	B-1.8	E0.04	E0.2	RATING FACTOR	
SINGLE-RATIO									@30 [.] C	@55 [.] C
CRT-15S-601-XXX	600:5	0.15S	0.15S				0.15S	0.15S	3.0	2.0
CRT-15S-801-XXX	800:5	0.15S	0.15S	0.15S			0.15S	0.15S	3.0	2.0
CRT-15S-102-XXX	1000:5	0.15S	0.15S	0.15S	0.15S		0.15S	0.15S	2.0	1.5
CRT-15S-122-XXX	1200:5	0.15S	0.15S	0.15S	0.15S		0.15S	0.15S	2.0	1.5
CRT-15S-152-XXX	1500:5	0.15S	0.15S	0.15S	0.15S		0.15S	0.15S	3.0	2.5
CRT-15S-202-XXX	2000:5	0.15S	0.15S	0.15S	0.15S		0.15S	0.15S	2.5	1.75
CRT-15S-302-XXX	3000:5	0.15S	0.15S	0.15S	0.15S		0.15S	0.15S	1.5	1.0



SELECTION GUIDE

-QTY OF BARS (1-4) N = NONE

PRIMARY BAR (L = LONG BAR, S = SHORT BAR, N = NO BAR)

BASE PLATE (B = BASEPLATE, F = MOUNTING FEET, N = NONE)

PRIMARY CURRENT

ACCURACY (3 = 0.3 STANDARD CLASS, 15 = 0.15 HIGH ACCURACY, 15S = 0.15S SPECIAL HIGH ACCURACY, 15E = 0.15 HIGH ACCURACY EXTENDED RANGE)

