NOTES: REFERENCE DRAWING NO. 2D46422G01 1. TYPE EPT GENERAL PURPOSE TRANSFORMER. 2. THREE PHASE RESIN ENCAPSULATED. 3. T-T CONNECTED. 4. SUITABLE FOR INDOOR/OUTDOOR USE, OUTDOOR IN UPRIGHT POSITION ONLY.
5. ALUMINUM OR COPPER WINDINGS. 6. 180°C INSULATION SYSTEM WITH 115°C RISE STANDARD; OPTIONAL AS 80°C RISE.
7. ALL UNITS ARE DESIGNED IN ACCORDANCE WITH APPLICABLE NEMA, UL, ANSI, CSA AND IEEE STANDARDS. .75 2.50 (63)(19)В .31 R. (8) Σ С 1.13 .68 R. (29) (17).28 R. (7) NAMEPLATE .56 ⋖ G (14)R DANGER VIEW B WIRE COMP. " X" I.P.S. DOUBLE KNOCKOUT 1 EACH SIDE, 1 IN REAR I 2 IN BOTTOM - 5 TOTAL KNOCKOUTS IN $\widehat{(())}$ 0 z а. BOTTOM LOCATED BY K & L DIMS. Lft Κ GROUND REMOVABLE Ε LUG ВОТТОМ "W" I.P.S. D SINGLE K.O. 3 TOTAL SEE VIEW "B" DIMENSIONS IN in(mm) APPROX. NET WT LBS(KG) FRAME Α В С D Ε F ALUMINUM COPPER FR195 11.36 (289) 11.27 (286) 22.37 (568) 21.63 (549) 5.90 (150) 359 (163) 450 (204) 18.59 (472) G Н J Κ L М 1.75 (44) 13.50 (343) 2.00 (51) 3.68 (93) 2.56 (65) 21.06 (535) Ρ R W Ν 3.24 (82) 2.00 (51) .65 (17) 2.00 (51) .75,1.25 (19,32) THIS DIMENSION DRAWING IS FOR REFERENCE ONLY. IT IS NOT TO BE REGARDED AS INDICATING THE EXACT DETAILS OF CONSTRUCTION. Rev3 - MAY/08

I	DT0342							
	THE INFORMATION ON THIS DOCUMENT IS CREATED BY CUTLER—HAMMER. IT IS DISCLOSED IN CONFIDENCE AND IS ONLY TO BE USED FOR THE PURPOSE IN WHICH IT IS SUPPLIED.		DFTR S.CASTRO	DATE 11/17/03	Cutler-	-Hammer	Juarez	, Mexico
			APPD C. ESTRADA	DATE 11/17/03	TITLE EPT DRY TYPE OUTLINE			
			S.O.	•	TYPE TRANSFORMER			•
	FEDERAL ID NO 88725	PRODUCT CODE TRANSFORMER	REVISION 03	$\stackrel{ ext{DWG SIZE}}{A}$	G.O.	DWG FR195	5	SHEET 01 OF 01