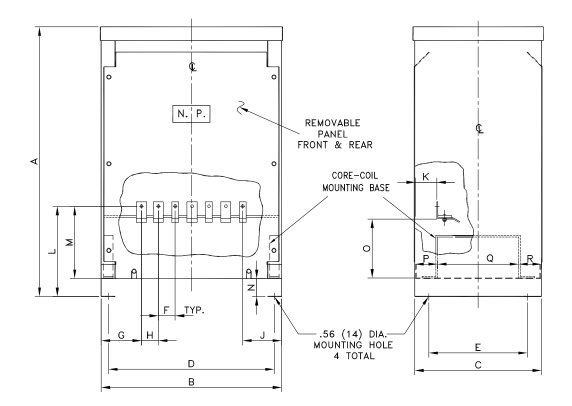
REF. DWG. NO. 42-5203

NOTES:

- 1. ALL UNITS ARE DESIGNED IN ACCORDANCE WITH APPLICABLE NEMA, UL, ANSI, AND IEEE STANDARDS.
 2. DRY-TYPE VENTILATED, CLASS AA, NEMA TYPE 2 ENCLOSURE.
 3. FOR NEMA 3R OUTDOOR APPLICATION, USE WEATHERSHIELD # WS-33.

- 4. TRANSFORMERS ARE FLOOR MOUNTED.
- 5. 220°C CLASS INSULATION SYSTEM.6. PAINT COLOR IS ANSI #61.
- 7. ALUMINUM UNITS HAVE ALUMINUM WINDINGS AND TERMINATIONS. COPPER UNITS HAVE COPPER WINDINGS AND TERMINATIONS.



DIMENSIONS	IN	INCHES	(MM)	
DIMITIAZIONA	11.4	INCLIES	(141141)	

DIMENSIONS IN INSTITUTE								
FRAME	APPROX NET	WT. LBS(KG) COPPER	A	В	С	D	E	F
FR915B	600(272)	675(307)	39.18(995)	26.12(663)	19.12(486)	24.35(619)	16.00(406)	2.75(70)
			G	Н	J	K	L	М
			4.78(121)	3.25(83)	4.16(106)	3.60(91)	10.61(270)	9.16(233)
				N	0	Р	Q	R
				2.07(53)	7.70(196)	6.59(165)	9.00(229)	3.01(77)

Rev2 - SEP/04

THIS DIMENSION DRAWING IS FOR REFERENCE ONLY. IT IS NOT TO BE REGARDED AS INDICATING THE EXACT DETAILS OF CONSTRUCTION.

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		APPD ERA	DATE 9/3/04	TITLE TRANSFORMER FRAME DRAWING #915B	
		S.O.		TYPE	DRAWING TYPE WIRING
FEDERAL ID NO	PRODUCT CODE TRANSFORMERS	REVISION 02	DWG SIZE $f A$	c.o. PWG FR915B	SHEET 01 OF 01