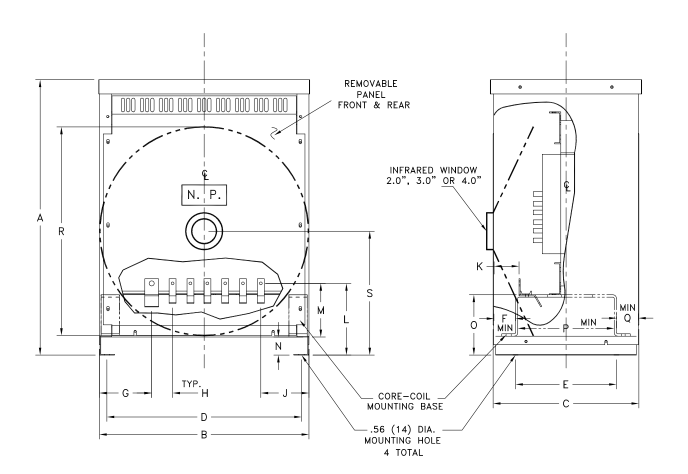
NOTES:

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



FRAME	А	В	С	D	E	F	
FR912BW	30.00(762)	23.00(584)	16.50(419)	21.04(534)	11.00(279)	2.65(67)	
	G	Н	J	K	L	М	
	5.70(145)	2.28(58)	5.25(133)	2.71(69)	7.82(199)	5.75(146)	
N		0	Р	Q	R	S	
	2.07(53)	4.50(114)	10.50(267)	2.65(67)	22.72(343)	13.50(343)	

Rev1 - FEB/10

DIMENSIONS IN inches (mm)

THIS DIMENSION	DRAWING IS	FOR	REFERENCE	ONLY.	IT IS NOT TO
BE REGARDED A	S INDICATING	THE	EXACT DETA	AILS OF	CONSTRUCTION.

+	В	E REGARDED AS II	NDICATI	NG THE	EXACT DE	TAILS OF CONS	STRUCTION.				-
PRODUCT CODE: FEDERAL ID NO			,	DFTR J.C.SOTO	DATE 19/FEB/10	THE INFORMATION ON THIS DOCUMENT WAS CREATED BY EATON CORPORATION. IT WAS DISCLOSED IN CONFIDENCE AND IS ONLY TO BE USED FOR THE PURPOSE IN WHICH IT WAS SUPPLIED.			FIT-N		
					,	APPD	DATE	TITLE DRY TYPE TRANSFORMER OUTLINE			
А					,	E.ROBLES	19/FEB/10				
f		,			,	S.O		TYPE TRANSFORMERS OUTL		UTLINE	
F	REV	DESCRIPTION REVIS	DFTR IONS	APPD	DATE	REVISION 1		$^{ ext{CS.O.}}$	R912]	BW	SHEET 1 OF 01