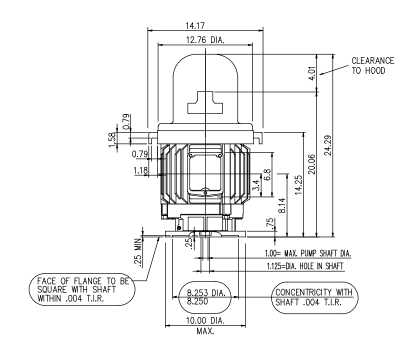
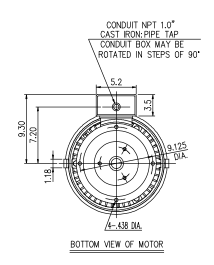
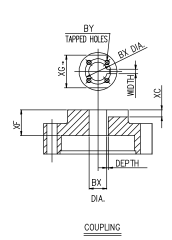
COUPLING	BX DIA.	WIDE	WAY DEEP	BY	BZ	XF	XC	
	1.001	0.250	0.140	10-32UNF	1.375	1.650	0.430	
	0.751	N/A	N/A	N/A	N/A	N/A	N/A	

22620833







- (1) DIMENSIONS ARE IN INCHES
- (2) APPROXIMATE WEIGHT = 200 LBs
- (3) DRIVE END BEARING 6209

 OPPOSITE DRIVE END BEARING 7309B
- (4) END OF LINE TESTS SPECIFIC TO EACH RATING

 *NO LOAD AMPS @ FULL VOLTAGE

 *NO LOAD WATTS @ FULL VOLTAGE

 *VIBRATION MEETS MG-1 STANDARD

 BALANCE O. 15 IN/S 3.8 MM/S

_										
				JNLES:	ERANCES S SPECIFIE				DRAWN	
			DEC		INCHES	REGAL REGAL-BELOIT CO	LOIT CORPORATION		CHK	
				.x	±.1	AND VIOLENCE AND	A PLICATORY IN		APPD	
С	UPDATED PER MARK-UPS ECO-0151417	WGJ 9-7-2018	AL	.xx	±.03	TITLE DUTLINE			SCALE	
В	RE-PUBLISHED ECD-0125813	WGJ 9-21-2017	EMH	.xxx	±.005	213/215TP10 FRAME			REF	
Α	RELEASED ECO-0125213	WGJ 6-13-2017	AL	.xxxx	±.0005	MAT'L.			FMF	
NO	REVISION .	BY & DATE	CHK	ANG	± 7'30"	FINISH			PREV	
THIS DRAWING IN DESIGN AND DETAIL IS DUR PROPERTY AND MUST NOT BE USED EXCEPT				RFP		CAD FILE		AWING NO	1.	REV.
IN CONNECTION WITH DUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS PRINT				DIST				226	20833	C