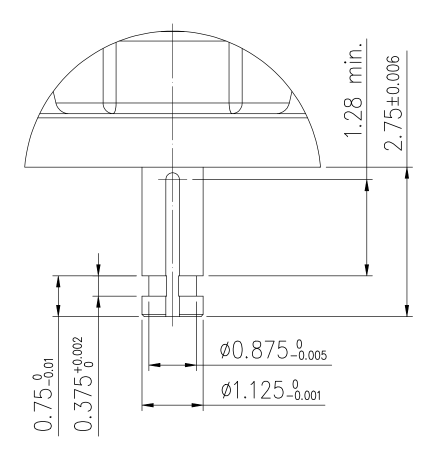
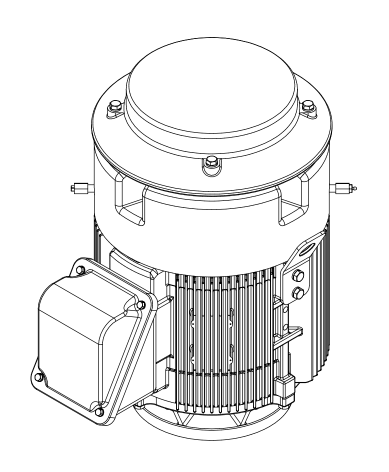
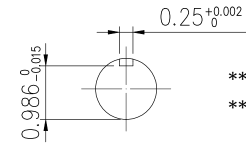


Preliminary Drawing, For Reference Only. FRAME 284VP12/286VP12







** CONDUIT BOX CAN BE ROTATED IN STEP OF 90°

***MAX. DOWN THRUST : 2P = 2500 lbs

4P = 3100 lbs

6P = 3550 lbs

	OUTPUT		POLE		VOLT		FREQ.		S	SYN. R.P.M.		BEARING		APPROX WEIGHT	FILE NO.:	
	HP											6311Z			CUSTOMER:	
Ī	TYPE TEFC		FORM INS.		CLASS	RATIN	1G	FRAME		PROTECTION		UPPER SID	430 lb		PO. NO.:	
			VSS		F			284/6V		IP56	•	7311E	В		ORDER NO.:	
		<u> </u>	REV MARK					\rightarrow				ECKED BY	TIT	ITLE		
			DAT	E	_		ı	4				RAWING BY 1	$ _{\cap} $	OUTLINE FOR THREE PHA		
			APPROVED BY		2 0	SCALE	.E	1 \	DESIGNED BY	_			1 1 1 0 T 1 0 T 1 0 T 0 D			
				O BY	E < I S I	UNIT		inch		C.C.CHU		C.C.CHU		INDUCTION WOTON		/1\
														DRAWIN	IG NO.	REV.MARK
			CONTE		₩		Ì.	TA			E	•		AS-06	51112	00