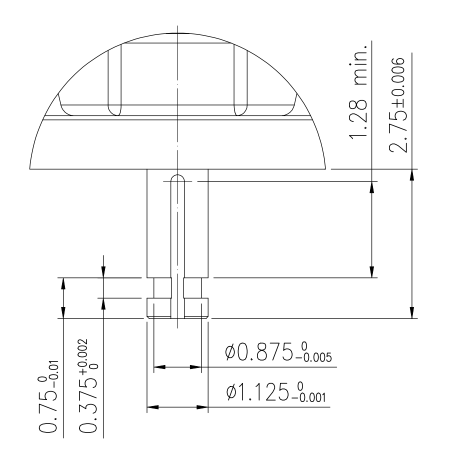
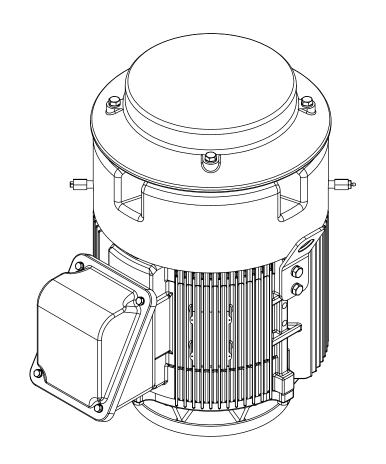
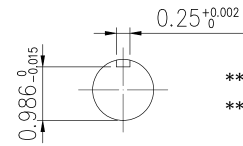


Preliminary Drawing, For Reference Only. FRAME 284VP10/286VP10







** 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.:	
	HF		,									6311Z			CUSTOMER:	
	TYPE		ORM INS.		CLAS	S RATII	\G	FRAME		PROTECTION		UPPER SID		= 630 lb	PO. NO.:	
	TEFC		VSS		F			284/6V	/P	IP56	73116	В	ORDER NO.:			
-			REV M. DAT APPROVI REVISED	E ED BY	EVISION	SCALE	=	T.A. DES		M.LIAO C. SIGNED BY DRAW C.CHU C.C		AMING BY	01	OUTLINE FOR THREE PHASE INDUCTION MOTOR DRAWING NO. REV.MARK		
			CONTI	ENT	₩		Ď.	TA		UΝ	Œ	j		AS-07	1484	00