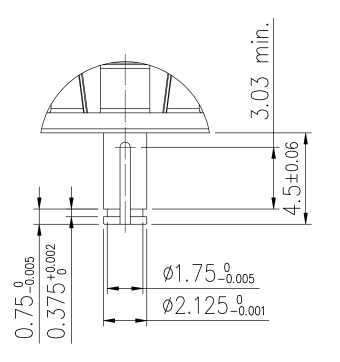
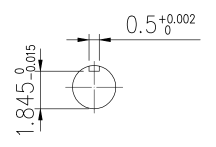
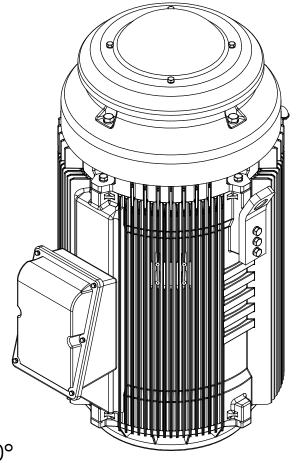


Preliminary Drawing, For Reference Only.
FRAME 449VP16







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

***MAX. DOWN THRUST : 4P = 11200 lbs 6P = 14000 lbs

OUTD		DOLE		VOLT		EDEO.		CVAL D.D.A.4		DEADING	A DDDOY WEIGH	•	
OUTPUT		POLE		VOLT		FREQ.		SYN. R.P.M.		BEARINC LOWER SID		FILE NO.:	
HP										6218Z		CUSTOMER:	
TYPE		FORM	INS.	CLAS	S RATII	1G	FRAME	PROTECT	ON	UPPER SIDE	3200 lb	PO. NO.:	
TEFC	TEFC			F		449VF		P IP56	,	7230D		ORDER NO. :	
			ARK				+ $-$	PPROVED BY		ECKED BY	TITLE		
		DATE					7	C.F.30		DRAWING BY	OUTLINE FOR THREE PHASE		
	APPR REV		ED BY	Z O	SCALE	E	DESIGNED BY						
			O BY	S	UNIT		nch	J.J.SYU	J	J.J.SYU	INDUCTION MOTOR)K
				E V I	OINII	"	i i Ci i				DRAW	ING NO.	REV.MARK
		CONTENT		R			A	TUN		5		71411	00