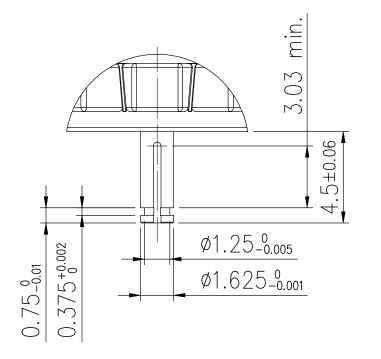
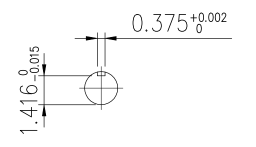
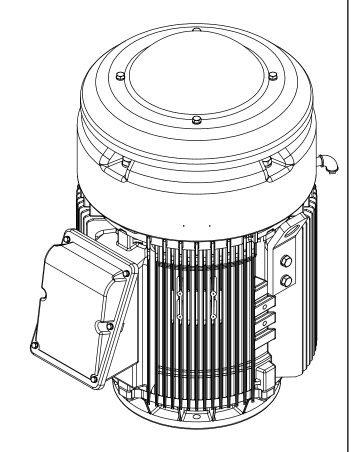


Preliminary Drawing, For Reference Only. FRAME 364VP16/365VP16









***MAX. DOWN THRUST: 2P = 6400 lbs

4P = 8050 lbs

6P = 9300 lbs

OUTPUT	UT POLE			VOLT		FREQ.		/N. R.P. <i>I</i>	М.	BEARING		PPROX WEIGHT	FILE NO.:	
HI	P									6314Z			CUSTOMER:	
TYPE	FOR	V IV	NS. CL	ASS I	RATING	FRAM	E	PROTECTION		UPPER SIDE	1 1 1 1 1 1 h		PO. NO.:	
TEFC	VS	VSS				364/5		IP56	5	7319E	3	ORDER NO.:		
	APF	DATE APPROVED BY REVISED BY			CALE		T.M	GNED BY C.CHU	DR/	ECKED BY C.P.SU AWING BY C.CHU	TITL	JTLINE FO	OR THREE TION MOTO	
	CONTENT					TA	ΓΙ	ЦN	Œ	•		AS-06		REV.MARK

