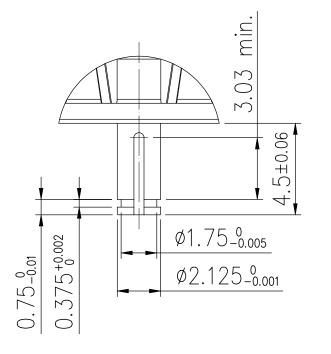
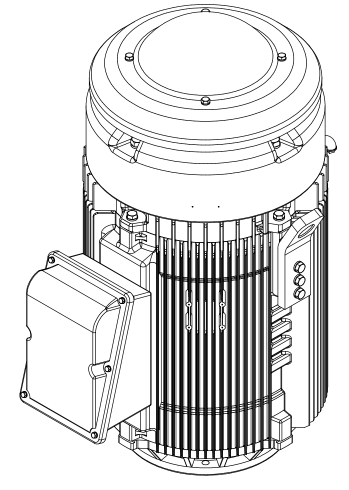


Preliminary Drawing, For Reference Only. FRAME 444VP24/445VP24





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

 $0.5^{+0.002}_{0}$ 

\*\*\*MAX. DOWN THRUST : 4P = 9550 lbs 6P = 11050 lbs

1.845-0.015

OUTPUT		POLE		VOLT		FREQ.		SYN. R.P.M.		BEARING	APPROX WEIGHT	I	
		POLE		VOLI		FREQ.		311N. R.F./VI.		LOWER SID		FILE NO.:	
HP										6218Z		CUSTOMER:	
TYPE		FORM	INS.	CLAS	S RATII	1G	FRAM	PROTECT	ION	UPPER SIDE	1 ')() /() lb	PO. NO. :	
TEFC		VSS		F		4	44/5\	/ <b>P</b> IP56	5	7224D	T	ORDER NO.:	
	$\triangle$	REV MARK				. (	$\vdash$	APPROVED BY		ECKED BY	TITLE		
			DATE			H ((		C.P.SU		C.P.SU			
		APPROVED BY		$z \vdash$	SCALE	_		DESIGNED BY	DRAWING BY	AWING BY	0 0 1 2 12 1	OR THREE	
		DEVICE	) DV	2	3CALE			J.J.SYU	J.J.SYU	.J.SYU	INDUCTION MOTOR		DR
		REVISED BY		S	UNIT	inch							
				<del>&gt;</del>		_		,			DRAWI	NG NO.	REV.MARK
		CONTEN		R			A	<b>TUN</b>	E	5	AS-07	71407	00