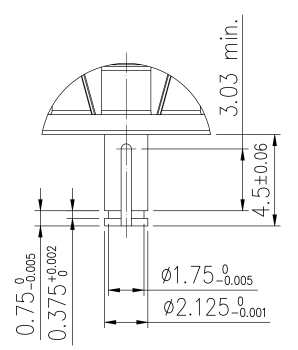
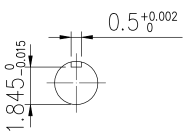


Preliminary Drawing, For Reference Only. FRAME 447VP24





\*\* CONDUIT BOX CAN BE ROTATED IN STEP OF 90° \*\*\*MAX. DOWN THRUST : 4P = 11500 lbs 6P = 14500 lbs

	81 - 14500 103															
	OUTPUT		POLE		VOLT		FREQ.		S	SYN. R.P.M.		BEARING		APPROX WEIGHT	FILE NO. :	
	HP											LOWER SID	7		CUSTOMER :	
	TYPE		FORM	INS.	CLAS	S RATII	١G	FRAME		PROTECTIO		ON UPPER SIDE		- $0000$ h	PO. NO. :	
	TEFC		VSS		F			447∨		IP56		7230D	T		ORDER NO. :	
		$\triangle$	REV MARK				. /	$\Rightarrow$						TLE		
			DATE				$\downarrow \bigcirc$		C	C.P.SU		C.P.SU				
			APPROVED BY		z –	SCAL	:		DESIGNED	IGNED BY	Y DR	RAWING BY	$\bigcirc$	UTLINE FO	- · · · · · ·	
			REVISE	ר BY				$\left  \right\rangle$	J.	J.J.SYU	J	.J.SYU		INDUC	TION MOTC	)r
-					$\frac{3}{5}$	UNIT		inch								
					ш					rung				DRAWING NO. REV.M		REV.MARK
			CONTENT		R	Ŕ								AS-07	71409	00

