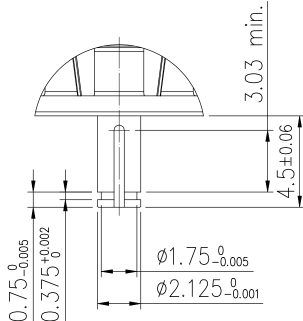
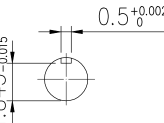


Preliminary Drawing, For Reference Only. FRAME 449VP20





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		0.7	1.845-0.015			<u>♥∠.12</u>	002						e			
	CONDUIT BOX CAN BE ROTATED IN STEP OF 90°															
MAX. DOWN THRUST : $4P = 11200$ lbs																
6P = 14000 lbs																
Γ	OUTPU ⁻	Г	POLE	Ξ [V	OLT	F	REQ.	S	YN. R.P.	M.	BEARIN		APPROX WEIGHT	FILE NO. :	
	F	HP										LOWER SIE	77		CUSTOMER :	
	TYPE		FORM	INS. O	CLASS	S RATII	NG	FRAN		PROTECT		UPPER SIE		3200 lb	PO. NO. :	
	TEFC		VSS		F			449\		IP5		72300			ORDER NO. :	
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				וט ט	<u>- <</u>	UNIT		inch						DRAWING NO. REV.MARK		
					Я П	6	5.							DRAWI	NG NO.	REV.MARK
						K				UN		L		AS-06	51118	00)

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