_		2	3	4	5	6	7		8	9				
	NOTES:							REV DATE (MM-DD-YY)		CRIPTION			REMARK	
		CTURER(S) AND FINISH(ES) USF	D IN THIS PRODUCT MUST BF IN	COMPLIANCE WITH EU DIRECTIVE			Ì		ADD NAMEPLATE AND CABLE A	4SSEMBLY		Tongyi Su Tongyi Su		
	2011/65/EU ON THE RE EQUIPMENT (RoHS).	ESTRICTION OF THE USE OF CER	RTAIN HAZARDOUS SUBSTANCES II	N COMPLIANCE WITH EU DIRECTIVE N ELECTRICAL AND ELECTRONIC			L		ADD COO LABEL		Mike Pu To			A
	2. THIS DRAWING SHALL B	BE INTERPRETED IN ACCORDANCE	WITH ASME YI4.5 M-2009. DIN	1ENSIONS ARE FOR REFERENCE										
	AND INSPECTION ONLY. DATA TO BE USED FOR DIMFNSIONED SHOULD B	BE INTERPRETED IN ACCORDANCE . ALL CHANGES ARE TO BE MADE FABRICATION OF PARTS AND AS BE EQUAL TO INDUSTRY STANDAR	. 10 MASIER DATABASE. KEFERET SEMBLY. LOCATIONAL TOLERANCE D TOLERANCES	S FOR FEATURES NOT										
\vdash				DR SHALL NOTIFY FACEBOOK IN WRI Y ASSURANCE PROGRAM.	TING								}	-
				Y ASSURANCE PROGRAM.										
	4. CIRCLED DIMENSIONS : -CRITICAL-TO-FUNCTIC SHALL RE MANUEACTURE	TO BE USED AS PROCESS INSPEC ON (CTF) DIMENSIONS SHALL BE ED WITH A CPK ACCORDING TO T D WITHIN PARENTHESES (X.XXX)	TION DIMENSIONS. PLACED WITHIN AN OVAL, (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	N. AND R. SUBMISSIONS										_
	NOT BE INSPECTED.				_				1					В
	-REMAINING DIMENSION TOLERANCE BLOCK.	NS ARE STANDARD DIMENSIONS A	AND ARE TO MEET TOLERANCES AS	S SPECIFIED IN THE		Cable routing		96.88		00003-FB ASSEMBLY	MODULE			
	5. PART SHALL BE SUITAB	BLY PROTECTED TO PREVENT DAM	IAGE DUE TO SHIPPING AND ENVI	RONMENTAL EFFECTS.			SMB	-		SMB CONNECTOR ON GPS SMA CONNECTOR ON BRA				
	6. CERTIFICATE OF COMPLIANCE STATING MANUFACTURER, MATERIAL TYPE AND UL FLAME RATING SHALL ACCOMPANY EACH (PURCHASED LEVEL) LOT SHIPPED. STEP 2: FIX SMA CONNECTOR ON BRACKET CABLE ROUTING AS THE RED LINE												}	\neg
		ND REVISION LEVEL, AS APPROV	'ED BY FACEBOOK ENGINEERING.	IF INDICATED ON PRINT.				日本	1					
		PLICIBLE) TO BE INSTALLED PE UT, ECT) TO MEET MANUFACTURE			SMA	€ Мисяоснер	1	1						
						MAC	13							\vee
		NLY. REFER TO LATEST FACEBOON N IN MILLIMETERS. UNLESS OTH		T INFORMATION. S BETWEEN ANY TWO FEATURES ARE:		Minister Asset Clean								
\square	X.X +/- 0.5MM X.XX +/- 0.25MM			AME THO LEATURES ARE:		A	to die							
	X.XXX +/- 0.13MM ANGLE +/- 1.0°						-							
	II. ALL COUNTERSINK RIVE	ETS AND/OR SCREWS SHOULD BE NO LOOSE MOVEMENT OR ROTATION	FLUSH, IF APPLICIBLE. RIVETS	S SHOULD BE INSTALLED										
		NO LOOSE MOVEMENT OR ROTATION ING MUST BE APPLIED WITH AT		R BOND, IF APPLICIBLE										
	13. PAINT AND/OR ARTWORK	K (IF APPLICABLE) TO BE ADDE	ED ON INDICATED SURFACE(S). D		-				1					
	AVAILABLE IN SEPARAT	TE SPECIFICATION OR DRAWING.												
	14. RECOMMENDED LIGHTEN. REFER TO BOSSARD SPE	ING TORQUE. THERE EXISTS NO EC 2009, T.049 AND T.051. SE	CURE SCREWS FLUSH TO MATING	SURFACE.									}	\dashv
	15. TORQUE AS BELOW TABL	LE UNLESS OTHERWISE SPECIFIE	.D.											
[E]		L RECOMMENDED TORQUE		O BEINGER O :		4 : BT. 6 : M. C.	7							E
	HARD MATERIAL 5 3 5 5	B M3.5 M4 M5 #6-32 Thumbscrew 5 8 12 14 8 3.5 5 7 10 12 7 3				111 M	V							
	PARAMETERS THAT WILL CAUSE THE TORQUE TO L 1. Thin female thread (Press in style nut). 2. Extruded and tapped hole in thin sheet n	DLOWER.), metal.		9,8, 11										
	3. Topped hole in soft material (die castir 4. Insert in Jostic PARAMETERS THAT WILL CAUSE THE TORQUE TO H 1. Screw thread with Nylok. 2. Requirement from the shock and viberatio	ing). HIGHER.											}	\dashv
	300 100101						COO Label	I						
							SN Label							
						Made in Thailand								
					Model turns R400-F100	- LK FC	Compliance	label						
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$\vdash \vdash$								IS FACEBOOK PROPERTY. DO N	ITAINS CONFIDENTIAL, INFORMATION THAT CORPORATION NOT DISCLOSE TO OR OR OTHERS EXCEPT AS	3RD ANGLE SIZE MATE A2	TERIAL FINISH			\dashv
								DUPLICATE FOR AUTHORIZED BY	OF OTHERS EXCEPT AS Y FACEBOOK.	SCALE: 1.000 THICK	CKNESS			
											RDNESS PART NAME			
									PROVALS	NORMAL OR STANDARD TOLER UNLESS OTHERWISE NOTED	ED R 4	R 4 0 0 6 - F 0 0 - 0 3 - ME	E	Н
								DESIGNED BY Mike Pu	DATE (MM-DD-YY) 09-05-2022	ANGULAR LINEAR	DOC	C ASSY, TIME CARD, N	_	
								APPROVED BY Tongyi Su	DATE (MM-DD-YY) 09-05-2022	RADIUS	PART NO. R4006-F1001-		SHEET 1/2	
'		2	3	4	5	6	7		8	9				
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