		COUNT	DESCRIPTION C	F REVISIONS			DATE		соли	T DESC	RIPTION OF REV	VISIONS	BY CH	KD D	ATE	
	4	1	RE-F-06478		J.M	m.	99.7.29	$\triangle$								
	$\triangle$						1 /			<u></u>					. ]	
	APF	PLICA	ATION STAND													
			OPERATING	STORAGE TEMPERATURE												
			TEMPERATURE R	ANGE	IGE -55 °C TO 85 °C						RANGE		-10 °C TO 60 °C			
	lra1	ΓING	VOLTAGE	AC 50 V						OPERATING HUMIDITY RANGE		RELATIVE HUMIDITY: 95				
		•			AC 50 V							(NO DEW CONDENSATION PERMITTED)		HONIS	415	
			CURRENT		0.3 A							LICHTICE,				
											NC.					
		SPECIFICATION								VS						
			ITEM	-	TEST	METH	IOD				REQUIR	EMENT	•	TQT	AT	
	CO	NSTE	RUCTION													
			EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.						ACCO	ACCORDING TO DRAWING				0	
		KING		CONFIRMED VISUALLY.											Ŏ	
			ICAL CHARAC												1	
			RESISTANCE	100 mA (DC OR 1000 Hz). 60 mΩ MAX.										$\neg \circ$	0	
			N RESISTANCE	<del></del>										<del>-   ŏ</del>		
												-18				
			PROOF	1		·				INO FLA	NO FLASHOVER OR BREAKDOWN				10	
_	MECHANICAL CHARAC										INSERTION FORCE: 84 N MAX					
$\Delta \Omega$	B .			MEASURED BY APPLICABLE CONNECTOR.												
			AWAL FORCES	50 TIMES INSERTION AND EXTRACTIONS.							WITHDRAWAL FORCE: 3.5 N MIN.				4	
	MEC	JHANI	CAL OPERATION	50 TIMES INSI	RTION	N AND E	XTRACT	IONS		1 '	1)CONTACT RESISTANCE: 70 mΩ MAX.					
											2) NO DAMAGE, CRACK AND LOOSENESS					
											OF PART.				1	
	VIBRATION			FREQUENCY: 10 TO 55 Hz, SINGLE						1 '	1)NO ELECTRICAL DISCONTINUITY OF			1		
				AMPLITUDE:						1 μ	1 μs MIN.			0	-	
				AT 10 CYCLES FOR 3 DIRECTIONS.						2)NO D	2)NO DAMAGE, CRACK AND LOOSENESS					
	SHO	CK	· · · · · · · · · · · · · · · · · · ·	490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3						OF P	OF PART.			O		
				TIMES FOR 3 DIRECTIONS.												
	EN\	/IRO	NMENTAL CH	ARACTERIS	TICS											
	DAMP HEAT			EXPOSED AT 40±2 °C, 90~95 %, 96 h.						1)CON	1)CONTACT RESISTANCE: 70 mΩ MAX.			10	_	
	(STEADY STATE)									2)INSU	2)INSULATION RESISTANCE: 100 MΩ MIN.			- 1	1	
	RAPID CHAGE OF			TEMPERTURE -55→15~35→ 85→15~35°C  TIME 30→ 2~ 3→ 30→ 2~ 3 min.  UNDER 5 CYCLES.						3)NO D	AMAGE, CRACK	AND LO	OSENESS			
	TEMPERTURE									OFF	PART.			10	-	
	DRY HEAT			EXPOSED AT 85 °C, 96 h.						1)CON	TACT RESISTAN	CE: 70	mΩ MAX.	$\top$		
	COL			EXPOSED AT -55 °C, 96 h.						I '	2)NO DAMAGE, CRACK AND LOOSENESS					
	002	JOED		EAR-OSED AT -33 O, 90 H.							OF PART.				1 1	
	COR	ROSIO	ON SALT MIST	EYPOSED IN 5 % SALT MATER CREAT FOR						NO HEAVY CORROSION.				10	1_1	
	COR	KOSIC	JN SALT WIST	EXPOSED IN 5 % SALT WATER SPRAY FOR							THO FIELD I CORROGION.					
	CLU	DULL	R DIOXIDE	48 h.							ACONTACT DEGICTANCE, 70 O MAY				1	
	SUL	PHUI	UIUNIDE	EXPOSED IN 10 PPM FOR 96 h.							1)CONTACT RESISTANCE: 70 mΩ MAX. 2)NO HEAVY CORROSION.				$I^-$	
	550	1074	NOE TO	(TEST STANDARD:JIS C 0090)												
			NCE TO	REFLOW RECOMMENDED TEMPERATURE PROFILE						PERFORMANCE OF COMPONENT.				E O	_	
	SOL	DERI	NG HEAT													
					5 S MAX											
				160° <b>C</b> 200°C										İ		
				150°C						1						
				25% (60.8)	60	ا ۱۳۰۵۵ ۶	(20 €)	-30 S								
				$25^{\circ}$ C (60 S) $60 \sim 90 \text{ S}$ (20 $\sim 30 \text{ S}$ )												
i				  TO BE TESTED UNDER THE ABOVE CONDITIONS.												
	SOL	DRA	BILITY	SOLDERED AT SOLDER TEMPERATURE,						NO PINHOLE OR DEWETTING ON SOLDERED			ED O	1-		
				235 °C FOR IMMERSION DURATION, 2 s.						SURFA	SURFACE.				1	
								, _ •								
	REMA	ARKS		<del></del>			ום	RAWN	1	DESIGI	NED CHECK	ED AP	PROVED	RELEA	SED	
									1							
					S.Kitajima U						J. Matsukawa M.Ishida Y.Yoshimura					
											i i	1	ı			
			TEDIAPOE ODEO!	TED DECED TO	99.05.25   99.05.25   99.05.26   99.05.27											
				ED REFER TO JIS C 5402.												
	NOT	느	QT: QUALIFICA													
	L	36					10 A T	<b>~</b> *!	C		PART NO					
		C)	HIROSE ELECT	RIC COLLTD   SPECIFICATION SHEET   FX11LA - 140P - SV									SV			
	CON	E NO	(OLD)	IDRAWING NO. ICODE NO. I									$\neg$			
			\ - <del></del> /				102				CL E72 0	045	Λ	12	<b>/</b> ,	
	CL				ELC4 - 152103 -				CL 573 - 0045 -0					1		
	FORM NO												1 NO. 2	31-1		

(PR)

TO PCK

**PC**)