APPLICAF	BLE STANI	DARD								
	OPERATING				STORAGE					
	TEMPERATUR	E RANGE	-55 °C TO 85 °C (1) TE		TEMPERATING OPERATING		/	-10 °C TO 60 °C (2)		
RATING	VOLTAGE				RANGE STORAGE H	GE RAGE HUMIDITY		RELATIVE HUMIDITY 95 % RE		
	CURRENT		0.3 A	ILIO A TI	RANGE			40 °C TO 70	°C (2)	
				IFICATI	<u>ONS</u>				1 -	1
ITEM		TEST METHOD				REQUIREMENTS				AT
CONSTRU		l. «o	/ AND DV/ME ADJUDING IN		1,000		2 2 2 2 4 1 4	W10	Τ×	1
GENERAL EXAMINATION MARKING		VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.				ACCORDING TO DRAWING.				×
	CHADACI								×	×
ELECTRIC CHARACT CONTACT RESISTANCE		100 mA (DC OR 1000 Hz).				60 mΩ MAX.				Τ_
INSULATION		100 V DC				100 MΩ MIN.				
RESISTANCE		100 4 20				TOO WEST WITH				
VOLTAGE PROOF		150 V AC FOR 1 min.				ASHOVE	R OR BF	REAKDOWN.	×	×
MECHANIC	CAL CHAR	ACTERI	STICS							
INSERTION AND WITHDRAWAL FORCE		MEASURED BY APPLICABLE CONNECTOR.				INSERTION FORCE: 48 N MAX. WITHDRAWAL FORCE: 5.2 N MIN.				_
MECHANICAL		50 TIMES INSERTIONS AND EXTRACTIONS.			19	① CONTACT RESISTANCE: 70 mΩ MAX.				_
OPERATION						② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
VIBRATION		FREQUENCY 10 TO 55 Hz,			① NC	① NO ELECTRICAL DISCONTINUITY OF				-
		SINGLE AMPLITUDE : 0.75 mm,				5.	- 65:-	IZ AND 1 000=::=5=		
		AT 10 CYCLES FOR 3 DIRECTIONS. 490 m/s², DURATION OF PULSE 11 ms				② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
		AT 3 TIMES FOR 3 DIRECTIONS.				TAKTO.			×	
ENVIRONI	MENTAL C		TERISTICS		<u> </u>				_	- I
DAMP HEAT		·				NTACT R	ESISTA	NCE: 70 mΩ MAX.	×	I —
(STEADY STATE)						$\cite{2}$ INSULATION RESISTANCE:100 M Ω MIN.				
RAPID CHANGE OF					-		E, CRAC	K AND LOOSENESS	×	_
TEMPERATURE		TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min. UNDER 5 CYCLES.				PARTS.				
DRY HEAT						NITACT D	ECICTA	NCE: 70 mΩ MAX.	+	+-
COLD		EXPOSED AT -55 °C , 96h.						K AND LOOSENESS	^	$+ \equiv$
		EXT GGES AT SOIL.				OF PARTS.				
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				 CONTACT RESISTANCE: 70 mΩ MAX. NO HEAVY CORROSION. 				-
SULPHUR DIOXIDE		EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JIS C 0090)							×	-
RESISTANCE TO SOLDERING HEAT		1) REFLOW SOLDERING : 250 °C MAX, : 220 °C MIN, FOR 60 s				NO DEFORMATION OF CASE OF X				
						EXCESSIVE LOOSENESS OF THE TERMINAL.				
		2) SOLD	ERING IRONS : 360 °C, FOR	5 s					×	-
SOLDERABILITY		SOLDERED AT SOLDER TEMPERATURE, 240°C,			C, A NEV	A NEW UNIFORM COATING OF SOLDER				
		FOR IMMERSION DURATION, 3 s.			I .	SHALL OVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.				
					SURF					
COUNT	T DE	ESCRIPTION	SCRIPTION OF REVISIONS		ESIGNED			CHECKED	DA	TE
1 0\										
REMARK (1) TEMPERATUR (2) THIS STORAG		RE RISE INCLUDED WHEN ENERGIZED. E INDICATES A LONG-TERM STORAGE STATE				APPRO	/ED	HS. OKAWA	07.0	3. 22
						CHECKED		HS. OZAWA	07. 03. 2 07. 03. 2	
			ISED PRODUCT BEFORE THE BOARD MOUNTED. DENSATION IS PERMITTED.					KT, DOI		
(3)	INO DEM COM	PENSATIO	INDATION TO PERMITTED.							
(3)			, refer to JIS C 5402.					TS.MIYAKI	07. 03. 19	
	nerwise spe	cified, re	efer to JIS C 5402.	-						
Unless oth	•		efer to JIS C 5402. urance Test X:Applicable T	est	DRAWII	NG NO.		ELC4-151960	-21	
Unless oth	alification Test	AT:Assu			DRAWII ART NO.		FX10A	ELC4-151960 A-80P/8-SV1 (9		