	BLE STAN TOPERATING	5, (5			ISTO	RAGE	1				
RATING	TEMPERATURE RANGE		-55 °C TO 85 °C			STORAGE FEMPERATURE RANGE			-40 °C TO 60 °C (1)		
	VOLTAGE STORAGE HUMIDITY RANGE					ERATING HUMIDITY NGE RELATIVE			TIVE HUMIDITY 95 %	VE HUMIDITY 95 % RH MAX.	
			40 % TO 70 % ⁽¹⁾								
	CURRENT	REFER TO FX10-168pin DERATING CURVES FROM TEST REPORTS TF							REPORTS TR570)E-20	588
			SPEC	IFICA	TION	S					
	EM		TEST METHOD				REQI	UIREI	MENTS	QT	Α
CONSTRI		TVICUAL A	ND WITH MEACHBING IN	STOLIMEN	NIT	ACCO!	DINC TO F) D () (/ I	NC.	Τ×	Τ.
MARKING	ANIINATION	VISUAL AND WITH MEASURING INSTRUMENT. CONFIRM VISUALLY.				ACCORDING TO DRAWING.					;
ELECTRIC	C CHARAC	TERISTI	CS								
CONTACT RESISTANCE		100 mA and 20 mv OPEN CIRCUIT MAX. 60 mΩ MAX .							×	-	
[EIA-364-23] INSULATION		100 V DC.				100 MΩ MIN.				×	+-
RESISTANCE						100 W 3E WIIV.					
[EIA-364-21] VOLTAGE PROOF		4				NG =:	101101/== 3			×	۲,
EIA-364-20]			C FOR 1 MINUTE.			NO FLA	ASHOVER C	JR BRE	EAKDOWN.		
	ICAL CHAR										
INSERTION AND WITHDRAWAL FORCES [EIA-364-13]		MEASURED BY APPLICABLE CONNECTORS.			S.	INSERTION FORCE: 100.8 N MAX. WITHDRAWAL FORCE: 4.2 N MIN.				×	-
MECHANICAL		50 TIMES INSERTIONS AND EXTRACTION.				① CONTACT RESISTANCE CHANGE:				×	T-
OPERATION [EIA-364-09]						10 m Ω OR LESS ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
RANDOM VIBRATION [EIA-364-28]		FREQUENCY: 20 TO 500 Hz POWER SPECTRAL DENSITY: 0.02 G ² /Hz OVERALL rms G: 3.1 Grms FOR 15 MINUTES IN THREE DIRECTIONS.				1) NO ELECTRICAL DISCONTINUITY OF				×	† -
						2) NO [OR MORE. DAMAGE, C PARTS.	RACK	OR LOOSENESS		
SHOCK [EIA-364-27]		490 m/s ² , DURATION OF PULSE: 11 ms 3 EACH DIRECTION, 3 AXIS.								×	-
ENVIRON	IMENTAL C	HARAC	TERISTICS								
THERMAL SHOCK [EIA-364-32] CYCLIC TEMPERATURE AND HUMIDITY		TEMPERATURE: $-55 \rightarrow 15 \sim 35 \rightarrow 85 \rightarrow 15 \sim 35$ °C TIME: $30 \rightarrow 5 \rightarrow 30 \rightarrow 5$ min. UNDER 10 CYCLES @ 25 °C, 80% RH: 60 MIN DWELL TIME 30 MIN RAMP TIME			1) CONTACT RESISTANCE CHANGE: 10 mΩ OR LESS 2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				×	-	
									×	-	
[EIA-364-31]		@ 65 °C, 50% RH: 60 MIN DWELL TIME UNDER 24 CYCLES.									
DRY HEAT [EIA-364-17]		EXPOSE	D AT 105 °C, 1000 hr.							×	-
MIXED EL OVAVINO CAS		EXPOSED AT 30 °C, 70%				1) CONTACT RESISTANCE CHANGE:				×	-
MIXED FLOWING GAS [EIA-364-65] REFLOW TEMPERATURE CONDITION [IPC / JEDEC J-STD-020C]		Cl ₂ : 10 ppb, NO ₂ : 200 ppb, H ₂ S: 10 ppb, SO ₂ : 100 ppb UNMATED 7 DAYS, MATED 7 DAYS. REFLOW PEAK TEMPERATURE: 260 °C AT CONNETOR SURFACE.				10 mΩ OR LESS					
						2) NO HEAVY CORROSION.					
						NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINAL.					
	•										
COUN	NT D	ESCRIPTION	ON OF REVISIONS		DESIG	NED		(CHECKED	DA	TE
<u> </u>											
REMARK		SE INDICATES A LONG-TERM STORAGE STATE USED PRODUCT BEFORE THE BOARD MOUNTED. DENSATION IS PERMITTED.				APPROVE CHECKEI		KI. HIROKAWA		11.0	
1										11.0	
							DESIGNED DRAWN	-	DK. AIMOTO DK. AIMOTO	11.0 11.0	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					DRΔ\\//I		FL 0.4 00007		l	<i>ι</i> υ. Δ	
Note QT:ດ	ualification Tes	t AT:Assı	rance Test X:Applicable Te	est	DE	3 Δ / Λ / Ι ΝΙ	GNO		FLC4-330879	-()1	
Note QT:Q			CATION SHEET	est	DF PART	RAWIN NO.		X10A	ELC4-330879 -168P-SV2 (93		