APPLICAL	BLE STANI	JAKD			TODAGE		1			
	OPERATING TEMPERATURE RANGE		-55 °C TO 85 °)C (1)	STORAGE TEMPERATIONS			-10 °C TO 60 °	C (2)	
RATING	VOLTAGE		100 V AC		RANGE			40 % TO 80 %		
	CURRENT		0.5 A RAN			IGE 60 % RH MAX			2)	
			SPEC	IFICAT	IONS					
ΙΤ	EM		TEST METHOD			RE	EQUI	REMENTS	QT	A
CONSTRU	JCTION	•			•				•	
	XAMINATION		LY AND BY MEASURING IN	ISTRUMEN	IT. ACCO	RDING 1	O DR	AWING.	×	×
MARKING			MED VISUALLY.						×	×
	CHARACT				1				1	
CONTACT RESISTANCE		100 mA (DC OR 1000 Hz).				50 mΩ MAX.				↓-
CONTACT RESISTANCE MILLIVOLT LEVEL METHOD		20 mV MAX, 1 mA(DC OR 1000Hz)				60 mΩ MAX.				_
INSULATION		250 V DC				100 MΩ MIN.				-
RESISTANCE VOLTAGE PROOF		300 V AC FOR 1 min.			NO FI	NO FLASHOVER OR BREAKDOWN.				+_
	CAL CHAR				INOTE	, (CI IOVL	_,, _,,	DIVERSIDO VVIV.	×	
MECHANICA			ES INSERTIONS AND EXTR	RACTIONS	. (1) CO	NTACT	RESIS	TANCE: 60 mΩ MAX.	×	Τ-
OPERATION					2 NO	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE: 0.75mm, AT 10 CYCLES FOR 3 DIRECTIONS.			1 μ s	(1) NO ELECTRICAL DISCONTINUITY OF 1 µs. (2) NO DAMAGE, CRACK AND LOOSENESS				-
SHOCK		490 m/s ² , DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.				OF PARTS.				†-
ENVIRON	MENTAL C	HARAC	TERISTICS		"				1	
DAMP HEAT		EXPOSED AT 40±2 °C, 90 ~ 95 %, 96 h.				① CONTACT RESISTANCE: 60 m Ω MAX.				
(STEADY STATE) RAPID CHANGE OF						$ \begin{tabular}{ll} @ \ \ INSULATION \ RESISTANCE:100 \ M\Omega \ MIN. \\ \hline @ \ \ \ NO \ \ DAMAGE, \ CRACK \ AND \ \ LOOSENESS \\ OF \ \ PARTS. \\ \hline \end{tabular} $				
TEMPERATURE		TEMPERATURE-55 \rightarrow +15 \sim +35 \rightarrow +85 \rightarrow +15 \sim +35 $^{\circ}$ C TIME 30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 min UNDER 5 CYCLES.			9					-
DRY HEAT		EXPOSED AT 85 °C, 96 h.			2 NO	① CONTACT RESISTANCE: 60 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS OF PART				-
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.			OR ① CO	CONTACT RESISTANCE: 60 mΩ MAX. NO HEAVY CORROSION.				-
SULPHUR DIOXIDE		EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JEIDA 39)				× X				
RESISTANCE TO SOLDERING HEAT SOLDERABILITY		1) REFLOW SOLDERING : 240 °C MAX, : 200 °C MIN, FOR 60 s				NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.				-
		2) SOLDERING IRONS : 360 °C,							×	-
		FOR 5 s SOLDERED AT SOLDER TEMPERATURE,				A NEW UNIFORM COATING OF SOLDER ×				+_
		240°C, FOR IMMERSION DURATION, 3 s.			SHALL	SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.				
COUN	T DE	ESCRIPTION	ON OF REVISIONS	Г	DESIGNED			CHECKED	DA	ATE
<u> </u>										
REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED.						APPROVE CHECKE				0. 30
	, OR THE ONC					DESIGNED		SY. KAMIGA	A 07. 10.	
Unless otherwise specified, refer to JIS C 5402						DRAWN HK. SUNADOR I			07. 10. 26	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DR.					DRAWIN	RAWING NO. ELC4-151380-				
HS		PECIFICATION SHEET			PART NO.		FX5-20P-SH(71)			
HIR		OSE ELECTRIC CO., LTD.			CODE NO.	Cl	CL575-0001-7-71			1/1