	COUNT	DESCRIPTION	OF REV	ISIONS	BY	CHKD		DATE		CC	TNUC	DESC	RIPTION	OF REVISIONS	BY	CHKD	DA'	TE
Δ	2	RE-F-	-09653		K.N	H.Y	04	.04.06	3 Z	Δ								
A	1	RE-F-	-10251		K.D	H.O	05	02.02	· Z	Δ								
		BLE STAN			1	1.5	.L		E_		1		··			1 1		
		OPERATING		+					_		STOR	AGE.		1				
TEMPERATUR			E RANGE	С						MPERATURE RANGE -10 °C TO			10 6	60 °C				
RATING VOLTAGE			≣ 1			۱۵۵ ۱					OPER		HUMIDITY	4(40 % TO 80 %			
CURREN'			• • • •					STC				PRAGE HUMIDITY			40 % TO 70 %			
<u> </u>		CURREN									RANG			40	J 70 I	0 70	70	
			SPECIFICATION								ON							T : _
		EM	TEST METHOD									REQUIREMENTS						AT
<u> </u>		JCTION	I														Ι×	
											/	ACCORDING TO DRAWING.						×
MARKING			CONFIRMED VISUALLY.															$\perp \times$
ELE	CTRIC	CHARACT	[ERIST	TICS														
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz).										80 mΩ M	1AX . ⁽¹⁾			×	
CONTACT RESISTANCE			20 mV MAX, 1 mA(DC OR 1000Hz)									1	00 m Ω	MAX . ⁽²⁾			X	
MILLIVOLT LEVEL METHOD																		
INSULATION			250 V DC.										100 MΩ	MIN			 _	
RESISTANCE			250 V 50.										100 11132	1 * 1 * 1 * 1			×	
VOLTAGE PROOF			300 V AC FOR 1 min.									NO FLA	SHOVE	R OR BREAKE	OWN.		×	
ΜЕ	CHANI	CAL CHAR	ACTE	RISTIC	S													
	HANICA		50 TI	MES IN	SERTI	ONS A	ND	EXTRA	СТІ	ONS.	١,	_		ESISTANCE:			1 / \	
OPERATION												② NO DAMAGE, CRACK AND LOOSENESS						
VIBE	VIBRATION			FREQUENCY 10 TO 55 Hz,									OF PARTS. ① NO ELECTRICAL DISCONTINUITY OF					
			AMPLITUDE : 1.5 mm,									1 μs.					×	
			AT 2 h	FOR 3	DIRE	CTION	1,				(2) COI	NTACT R	ESISTANCE:	100 ms).XAM	2)	
SHOCK			490 m/s ² , DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.								(③ NO DAMAGE, CRACK AND LOOSENESS					s 🔀	
E N IN	//DON	MENTAL CI					DIR	ECTIO	NS.			OF	PARTS.		-			
	IP HEAT						00	a. 05 º	/-	OG	h 10	1) CO	מ ארא די	ECICTANCE:	100 m/	NAV/	2) ×	
(STEADY STATE)			EXPOSED AT 40 ± 2 °C, $90\sim95$ %, 96 h.								- 1	① CONTACT RESISTANCE: 100 m Ω MAX. ⁽²⁾ ② INSULATION RESISTANCE: 100 M Ω MIN.						
	RAPID CHANGE OF			TEMPERATURE-55→+15~+35→+85→+15~+35°C								③ NO DAMAGE, CRACK AND LOOSENESS						1
TEMPERATURE			TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min									OF I	PARTS.					
CORROSION SALT MIST			UNDER 5 CYCLES. EXPOSED IN 5 % SALT WATER SPRAY FOR								R (CONTACT DECISTANCE: 400 C MAY (2)						-
CONTROSION SALI MICT			48 h.									① CONTACT RESISTANCE: 100 mΩ MAX. (2) ② NO HEAVY CORROSION.						
HYDROGEN SULPHIDE			EXPOSED IN 3 PPM FOR 96 h.														\perp	
			(TEST STANDARD: JEIDA-38)															
RESISTANCE TO SOLDERING HEAT			1) REFLOW SOLDERING : 250 °C MAX,									NO DEFORMATION OF CASE OF						
SOLDERING HEAT			: 220 °C MIN, FOR 60 s									EXCESSIVE LOOSENESS OF THE TERMINALS.						
			2) SOI	LDERIN	G IROI	NS :	: 360	,										
601	DEDABI	LITY A	COLDE	DED AT	COLE	VED T	FOF					NEW	LINIEOD	M COATING (NE COL	DED	X	1
SOL	SOLDERABILITY A			SOLDERED AT SOLDER TEMPERATURE, 240 ± 3°C.									A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF					
		⚠	1	MERSI	ON DU	RATIO	ON,	3 s.						BEING IMMER				
		11			:									,	r			<u></u>
REM	ARKS '		CTOR'S INITIAL CONTACT RESISTANCE DRAWN mΩ,BECAUSE OF THE BULK							WN	DE	SIGNED	CHECKED	APPF	ROVED	RELE	ASED	
		RESISTANCE	OF STACKING HEIGHT 16 mm TYPE.							s.su	ZUK	l k.n/	KAMURA	H.OKAWA	Y.YOS	HIMURA		
	C		THE CHANCE OF THE CONTACT SHALL BE 20 m Ω MAX.							_								
Unk	ess oth			ied, refer to JIS C 5402.						03.0	2.13	3 03.02.13 03.02.14 03.02.15						
		ualification Tes						able Te	st			1		I			1	
П	3 C					T				101		1007	PART	VO.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Л	V	HIROSE EL	ECTRIC	C CO., I	LTD.	124	EU	IFIC/	4 I	IUN	i Sh			FX8C-X	፠P-	SV1	(92)	
i	E NO.(OL	D)		DRAWIN							COI	DE NO.				***************************************	$\overline{}$	1/
C					I CA	4	511	087	2	2	1			CL 578				1/.

TO PCK

FORM No.231-1