APPLICAI	BLE	STANE	ARD									
OPERATING TEMPERATUR			DANCE	-55 °C TO 85 °C	<b>~</b> (1)	- 1	RAGE	DE DANO	_	-10 °C TO 60 °	PC (2)	
RATING		TAGE	RANGE	300 V AC		OPE	TEMPERATURE RANGE OPERATING HUMIDITY RANGE			40 % TO 80 %		
10 (11110		RRENT		STO			PRAGE HUMIDITY			40 % TO 70 %		
	1001	XIXLIVI			IFICA	RAN				10 70 10 10 70		
IT	ЕМ			TEST METHOD		HON		DE		EMENTS	QT	·   A-
CONSTRU		ION		1E91 METHOD				RE	QUIR	EINIEINIO	Q	ΙA
			VISHALL	Y AND BY MEASURING IN	STRUME	NT	ΔΟΟΟΙ	SDING T	O DRAV	VING	X	T ×
MARKING			CONFIRMED VISUALLY.				ACCORDING TO DRAWING.				X	+
ELECTRIC CHARAC												
CONTACT RESISTANCE			100 mA (DC or 1000 Hz).				30 mΩ MAX.				×	Τ-
INSULATION			500 V DC.				1000 MΩ MIN.				×	†-
RESISTANC	Έ											
VOLTAGE PROOF			1000 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				×	+
MECHANICAL CHAR												
CONTACT II				0.002 BY STEEL GAUGE.			INSER	TION FO	RCE:	2.9 N MAX.	X	Τ-
AND EXTRACTION FORCES							EXTRACTION FORCE: 0.3 N MIN.					
MECHANICAL			500 TIMES INSERTIONS AND EXTRACTIONS.				① CONTACT RESISTANCE: 30 mΩ MAX.				×	1 -
OPERATION							② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				6	
VIBRATION			FREQUE	NCY 10 TO 55 Hz,			① NO	FLECTE	ICAL DI	SCONTINUITY OF	×	+-
VIBRATION			AMPLITUDE: 1.5 mm,				1 μs.		.10/ (_ D			
			AT 2 h FOR 3 DIRECTION.				② NO DAMAGE, CRACK AND LOOSENESS				s 🖳	
SHOCK			490 m/s <sup>2</sup> , DURATION OF PULSE 11 ms				OF	PARTS.			×	-
				TIMES FOR 3 DIRECT	TIONS.							
		NTAL C		TERISTICS								
DAMP HEAT			EXPOSED AT $40\pm2$ °C, 90 $\sim$ 95 %, 96 h.				_			ANCE: 30 mΩ MAX.	×	-
(STEADY STATE) RAPID CHANGE OF			   TEMPERATURE-65→+15~+35→+125→+15~+35°C				② INSULATION RESISTANCE:1000 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS				··	+
TEMPERATURE			TIME $30 \rightarrow 10 \sim 15 \rightarrow 30 \rightarrow 10 \sim 15$ min UNDER 5 CYCLES.				OF PARTS.					
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR				① CONTACT RESISTANCE: 30 mΩ MAX.				×	-
HYDROGEN SULPHIDE			48 h.  EXPOSED IN 3 PPM FOR 96 h.				│② NO HEAVY CORROSION.					†-
RESISTANC	T TO	<b>\</b>	`	FANDARD: JEIDA-38)			NO DE		FION OF	CASE OF	×	-
SOLDERING HEAT			1) SOLDER BATH:SOLDER TEMPERATURE, 260±5°C FOR IMMERSION,DURATION,10±1s.				NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.				^	-
			2) SOLDERING IRONS : 360°C FOR 5 s MAX.								×	†-
			,									
SOLDERABILITY			SOLDERED AT SOLDER TEMPERATURE 245 ± 3°C FOR IMMERSION DURATION, 2s.				A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.				×	-
							INE S	URTAUE	DEING	IIVIIVIERSEU.	+	
					ı							
COUN	IT	DE	SCRIPTION	ON OF REVISIONS		DESIG	NED			CHECKED		ATE
<u> </u>	(1)											
			E RISE INCLUDED WHEN ENERGIZED. INDICATES A LONG-TERM STORAGE STATE			APPROVED			HS.OKAWA		04.2	
FOR THE UNUS			SED PRODUCT BEFORE THE BOARD MOUNTED.			DESIGNED			HS.OZAWA	06.04.2 06.04.2		
								VED	KT.DOI			
Unless of	herw	vise spe	cified, refer to MIL-STD-1344.				DRAWN		VN	KT.DOI	KT.DOI 06.0	
Note QT:Q	ualific	ation Test	t AT:Assurance Test X:Applicable Test			DF	DRAWING NO.			ELC4-019394-21		
			PECIFICATION SHEET			PART NO.			HIF3FB-10DA-2. 54DSA (7			
		HIRO	OSE ELECTRIC CO., LTD.				CODE NO.		CL616-0201-7-71			1/1