	COUNT	DESCRIPTION	OF REV	ISIONS	BY	CHKD	CHKD DATE			COUNT		DESCR	PTION (OF REVISIONS	BY	CHKD	DA [*]	TE
Λ	2	RE-F-	RE-F-09653			H.Y	1.Y 04.04.06											
A	1	RE-F-	-10251		K.D	H.0	05.	02,02	\triangle	7		***************************************						
APPLICABLE STANDARD														·····				
OPERATING TEMPERATUR VOLTAGE			te RANGE -55			55 °C TO 85 °C TEN				MPE	PRAGE -10 °C TO 60					30 °C	,	
			=		100 V AC RAN					NGE					%			
		CURREN	T 0.4 A RA							NGE	······································							
			SPECIFICATION								NS)						,
		EM	TEST METHOD									REQUIREMENTS					QT	AT
ļ		JCTION	WOULD LIVE AND DIVERSITY OF THE PROPERTY OF TH									T						1
GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.								A1	ACCORDING TO DRAWING.						×
MARKING			CONFIRMED VISUALLY.															×
ELE	CTRIC	CHARACT	ERIS	TICS														
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz).									80 mΩ MAX . ⁽¹⁾						
CONTACT RESISTANCE			20 mV MAX, 1 mA(DC OR 1000Hz)									100 mΩ MAX . ⁽²⁾						
MILLIVOLT LEVEL																		
METHOD INSULATION			350 V DC									100 MΩ MIN.						-
RESISTANCE			250 V DC.									I	JO IMIZ I	VIIIV.			×	
VOL	VOLTAGE PROOF			300 V AC FOR 1 min.								O FLAS	HOVEF	R OR BREAKE	OWN.		×	1
ME	CHANI	CAL CHARA	ACTE	RISTIC	S													_L
	HANICA			MES IN		ONS A	ND E	XTRAC	TIO	NS.	1	CONT	ACT R	SISTANCE:	100 ms	MAX.	²⁾ ×	T
OPERATION											2	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						
VIBF	RATION		1	JENCY			Hz,				1	NO EL	ECTRI	CAL DISCON	TINUIT	Y OF	×	
			1	TUDE : 1			1					1 μs.				//	31	
SHOCK			AT 2 h FOR 3 DIRECTION.									② CONTACT RESISTANCE: $100 \text{ m}\Omega$ MAX. (2) ③ NO DAMAGE, CRACK AND LOOSENESS					-	
SIL	CK		490 m/s ² , DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.								હ	OF PARTS.					5 ×	
EΝ	/IRON	MENTAL CI	1				2,111,		<u> </u>									
	IP HEAT		·····	ED AT			90 -	~ 95 %	, 9	6 h.	(1)	CONT	ACT RI	ESISTANCE:	100 mΩ	MAX.(²⁾ ×	T
(STEADY STATE)											$\overline{}$	② INSULATION RESISTANCE: 100 M Ω MIN.						
RAPID CHANGE OF			TEMPERATURE-55→+15~+35→+85→+15~+35°C								3	③ NO DAMAGE, CRACK AND LOOSENESS						
TEMPERATURE			TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.								ŀ	OF PA	RTS.					
COF	ROSIO	N SALT MIST	EXPOSED IN 5 % SALT WATER SPRAY FOR								1	① CONTACT RESISTANCE: 100 mΩ MAX. ⁽²⁾						+-
HYDROGEN SULPHIDE			48 h. EXPOSED IN 3 PPM FOR 96 h.								_2	② NO HEAVY CORROSION.						
			(TEST STANDARD: JEIDA-38)								NI.	O DEEC	DMAT	ON OF CASE	ΛĒ.		×	
RESISTANCE TO SOLDERING HEAT			1) REFLOW SOLDERING : 250 °C MAX, : 220 °C MIN,									NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE						
OOEDERING HEAT			FOR 60 s									TERMINALS.						
			2) SO	LDERIN	G IROI		360			$\underline{\mathbf{I}}$								
SOLDERABILITY A			FOR 5 s SOLDERED AT SOLDER TEMPERATURE,								Δ	A NEW UNIFORM COATING OF SOLDER						ļ
			240 ± 3°C,									SHALL COVER A MINIMUM OF 95 % OF						
			FOR IMMERSION DURATION, 3 s.								TI	THE SURFACE BEING IMMERSED.						
																	Ш_	
REM	IARKS (DRAW	/N	N DESIGNED CHECKED APPROVED F					RELE	ASED
			mΩ,BECAUSE OF THE BULK OF STACKING HEIGHT 16 mm TYPE. S.SU						.SUZ	UKI	JKI K.NAKAMURA H.OKAWA Y.YOSHIMURA							
	t.		THE CHANCE OF THE CONTACT															
Lini	ace ath		SHALL BE 20 m \(\Omega \text{MAX.} \)					03.02.13			3 03.02.13 03.02.14 03.02.15		2.15					
Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test ×:Applicable Test																		
PART NO																		
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET FX8C-※※P-SV2(93)																		
COD	E NO.(OL	U)		DRAWIN		4	E 4 7	200	22	ŀ	COD	E NO.		OL 570				1/
ارا ا				ı -	1 (.4	_ 1	211	-880	7.3					CL 578			- 1	/ 1

TO PCK

FORM No.231-1