APPLICA	BLE STANDAI	RD											
RATING	OPERATING TEMPERATURE RA	NGE	-30 °C	-30 °C TO +105 °C (NOTE1) STORAGE TEMPERATURE RANGE -40 °C TO						-40 °C TO +10	-105 °C		
10,11110	VOLTAGE		250 V AC				RRENT 1 A						
				5	SPECIF	FICAT	IONS	5					
-	ITEM	TEST METHOD						REQUIREMENTS				QT	AT
CONSTRU	JCTION												
GENERAL E	XAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.						ACCORE	DING TO DR	AWIN	G.	×	×
MARKING		CONFIRMED VISUALLY.										×	×
ELECTRIC	C CHARACTER	RISTICS											
CONTACT R	CONTACT RESISTANCE		1A DC.						CENTER CONTACT: $30 \text{ m}\Omega$ MAX. OUTER CONTACT: $60 \text{ m}\Omega$ MAX.				-
CONTACT R MILLIVOLT L	ESISTANCE LEVEL METHOD	20 mV AC MAX, 0.1 mA(OR 1kHz)						CENTER CONTACT: 30 m Ω MAX. OUTER CONTACT: 60 m Ω MAX.				×	-
INSULATION	N RESISTANCE	500 V DC						100 ΜΩ ΜΙΝ.				×	_
VOLTAGE P	ROOF	650 V AC FOR 1 MIN.						NO FLASHOVER OR BREAKDOWN.				×	-
MECHANICAL CHARACT		TERISTICS TERISTICS										•	
CONTACT INS		φ4.5 BY STEEL GAUGE.						INSERTION FORCE 29.4 N MAX.				×	
EXTRACTION	FORCES AL OPERATION	30 TIMES INSERTIONS AND EXTRACTIONS.						WITHDRAWAL FORCE 2.9 N MIN.					-
MECHANICA	AL OPERATION	SU HIVIES INSERTIONS AND EXTRACTIONS.						① CENTER CONTACT: 60 mΩ MAX. OUTER CONTACT: 120 mΩ MAX.				×	_
								② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				×	
VIBRATION		FREQUE	FREQUENCY 20 TO 200 Hz, 43.1m/s ² ,						① NO ELECTRICAL DISCONTINUITY OF 10 μs.				
		AT 3h FOR 3 DIRECTIONS.						_	FR CONTAC			×	_
								OUTER CONTACT: 120 mΩ MAX. ③ NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				×	
SHOCK		FREQUE	FREQUENCY 20 TO 50 Hz, 66.6m/s ² AT 1 h.						① NO ELECTRICAL DISCONTINUITY OF 10 μs.				
					•			② CENT	TER CONTAC	CT: 60	mΩ MAX.	×	_
									ER CONTAC			×	
LOCK STRE	NGTH	APPLYING A PULL FORCE THE MATING					NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.DURING APPLYING, MATING COMPLETELY.				×	+	
		AXIALLY AT 98N MAX.						② AFTER APPLYING,NO DEFECT OF MATING PARTS.				×	_
ENVIRON	MENTAL CHAP	RACTER	ISTICS									•	
DAMP HEAT (STEADY STATE) RAPID CHANGE OF		EXPOSED AT 60°C, 90 TO 95%, 500h.						① CENT	TER CONTAC	CT: 60	mΩ MAX.	×	1
								OUTER CONTACT: 120 mΩ MAX.					_
										NCE:100 MΩ MIN.	×		
		TEMPER	ΔTI IRF:-4	05 T	∩ 35_85	5—5 TO °	35°C	③ NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. ① CENTER CONTACT: 60 mΩ MAX.				×	+
TEMPERATURE		TEMPERATURE:- $40 \rightarrow 5$ TO $35 \rightarrow 85 \rightarrow 5$ TO 35° C TIME: $30 \rightarrow 5 \rightarrow 30 \rightarrow 5$ MIN UNDER 1000 CYCLES.						OUTER CONTACT: 120 m Ω MAX. ② INSULATION RESISTANCE:100 M Ω MIN.				^	
												×	_
											AND LOOSENESS, OF PARTS.	×	
DRY HEAT		EXPOSED AT 105°C, 300h.						① CENTER CONTACT: 60 mΩ MAX. OUTER CONTACT: 120 mΩ MAX.				×	_
								② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				×	
COLD RESISTANCE TO HSO₃ GAS		EXPOSED AT -55°C, 120h.						① CENTER CONTACT: 60 mΩ MAX.				×	
								OUTER CONTACT: 120 mΩ MAX.					_
		EXPOSED IN 500 PPM FOR 8h.					② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. ① CENTER CONTACT: 60 mΩ MAX.				×	+	
		EX. SOLD IN SOUTH WIT ON SIL.					OUTER CONTACT: 120 mΩ MAX.				×	_	
RESISTANCE TO		TOP OF IRON 350°C, 10 sec.						NO DEFORMATION IN CASE OF EXCESSIVE			×		
SOLDERING HEAT							LOOSENESS OF THE TERMINALS.				^		
SOLDERABI	LITY	TOP OF	IRON 350°	°C, 3 s	ec.						G OF SOLDER SHALL COVER HE SURFACE BEING IMMERSE		-
COUN	IT DES	CRIPTION	OF REVIS	SIONS			DESIG	SNED			CHECKED	DA	TE
\wedge													
REMARK								APPRO\	/ED	NH.NAKATA	15.0	9.03	
INCL		TURE RISING BY CURRENT. IICKNESS: 1.6mm.					CHECKED DESIGNED DRAWN		ED	KI.HIROKAWA	15.09.03		
									IED	ming.jiang	15.08.24		
									'N	ming.jiang	15.08.24		
Note QT:Qualification Test AT:Assurance Test X:Applic					cable Test	t	DF	IG NO.		ELC-166308-0	00-00)	
HIPOSE EL			CATION SHEET				PART NO.			GT16C-1P-DS (A)			
1	HIRO	SE ELECTRIC CO., LTD.					CODE NO.		CL766-0062-7-00				1/1