APPLICAE	BLE STANDA	RD							
OPERATING			-40 °C TO 105 °C	(NOTE1)	STORAGE TEMPERATU	DE DANCE	-40 °C TO 10	 5 °C	
RATING	TEMPERATURE RANGE				CURRENT	RE RAINGE			
VOLTAGE		250 V AC SPECIFICAT				1 A	1 A		
17				-ICA I	IONS	DEOLU	DEMENTO	T	1 A T
ITEM CONSTRUCTION		TEST METHOD			REQUIREMENTS			AT	
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.		T ACCORDIN	ACCORDING TO DRAWING.			×	
MARKING		CONFIRMED VISUALLY.			. Neconomic to bivitative.			×	×
ELECTRIC	CHARACTE	RISTICS			'				
CONTACT RESISTANCE		1A DC.			SIGNAL: $30 \text{ m}\Omega$ MAX, SHIELD: $60 \text{ m}\Omega$ MAX.			_	
CONTACT RESISTANCE MILLIVOLT LEVEL METHOD		20 mV AC MAX, 0.1 mA(DC OR 1000Hz)			SIGNAL: $30 \text{ m}\Omega$ MAX, SHIELD: $60 \text{ m}\Omega$ MAX.			×	-
INSULATION RESISTANCE		500 V DC			100 MΩ MIN.			×	
VOLTAGE PROOF		650 V AC FOR 1 min.			NO FLASH	NO FLASHOVER OR BREAKDOWN.			_
	CAL CHARAC								
CONTACT INSERTION AND		- × - BY STEEL GAUGE.				INSERTION FORCE — N MAX.			-
EXTRACTION FORCES MECHANICAL OPERATION		30 TIMES INSERTIONS AND EXTRACTIONS.			EXTRACTION FORCE - N . (1) CONTACT RESISTANCE :			+=	
					•	SIGNAL: $60 \text{ m}\Omega$ MAX, SHIELD: $120 \text{ m}\Omega$ MAX.			
					-	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			_
VIBRATION		FREQUENCY 20 TO 200 Hz, 43.1 m/s ² AT 3 h FOR 3 DIRECTIONS. FREQUENCY 20 TO 50 Hz, 66.6 m/s ² AT 1 h.			1 ~	$ \begin{tabular}{ll} \hline \begin{tabular}{ll} \mathbb{O} NO ELECTRICAL DISCONTINUITY OF 10 μs. \\ \hline \begin{tabular}{ll} \mathbb{O} CONTACT RESISTANCE: \\ \hline \mathbb{O} SIGNAL: 60 m Ω MAX, SHIELD: 120 m Ω MAX. \\ \hline \end{tabular} $			_
					1 -				
						③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			_
					1 -	① NO ELECTRICAL DISCONTINUITY OF 10 μs. ② CONTACT RESISTANCE:			_
		00.011//3	7XI T III .		1 -		X, SHIELD: 120 mΩ MAX.	×	
						③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			<u> </u>
LOCK STRENGTH		APPLYING A PULL FORCE THE MATING AXIALL AT 98N MAX.			LY (1) DURING APPLYING, MATING COMPLETELY. (2) AFTER APPLYING, NO DEFECT OF MATING PARTS.			×	_
FNVIRONI	MENTAL CHA				7.1.12.1.7			"	
DAMP HEAT	VIEITI (E OII)		AT 60 °C, 90 ~ 95 %,	500 h.	① CONTAC	CT RESISTAN	CE:	×	Ι –
(STEADY STATE)		, , ,				SIGNAL: $60 \text{ m}\Omega$ MAX, SHIELD: $120 \text{ m}\Omega$ MAX.			
					1 ~	 INSULATION RESISTANCE: 100 MΩ MIN. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 			_
RAPID CHANGE OF TEMPERATURE		TEMPERATURE-40 \rightarrow 5 TO 35 \rightarrow 85 \rightarrow 5 TO 35 $^{\circ}$ C TIME 30 \rightarrow 5 \rightarrow 30 \rightarrow 5 min UNDER 1000 CYCLES.				① CONTACT RESISTANCE :			
							X, SHIELD: 120 mΩ MAX.	×	
					② INSULATION RESISTANCE: 100 MΩ MIN.③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_
DRY HEAT		EXPOSED AT 105°C, 300 h.			① CONTAC	① CONTACT RESISTANCE :			-
					l _	SIGNAL: $60 \text{ m}\Omega$ MAX, SHIELD: $120 \text{ m}\Omega$ MAX. ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			
COLD CORROSION, SALT MIST		EXPOSED AT -40°C, 120 h. EXPOSED IN 5% SALT WATER SPRAY FOR				① CONTACT RESISTANCE :			 _
						SIGNAL: $60 \text{ m}\Omega$ MAX, SHIELD: $120 \text{ m}\Omega$ MAX.			
						② NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ① CONTACT RESISTANCE:			+-
RESISTANCE TO HSO ³ GAS		96 h. EXPOSED IN 500 PPM FOR 8 h.			SIGNAL: $60 \text{ m}\Omega$ MAX, SHIELD: $120 \text{ m}\Omega$ MAX.			×	
						② NO HEAVY CORROSION. ① CONTACT RESISTANCE :			-
		EXPOSED IN 300 FFM FOR 8 II.		1 -	SIGNAL: $60 \text{ m}\Omega$ MAX, SHIELD: $120 \text{ m}\Omega$ MAX.			_	
					② NO HEA	② NO HEAVY CORROSION.			_
RESISTANCE TO SOLDERING HEAT		SOLDER TEMPERATURE, 260 °C FOR 2 TIMES.			NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.			-	
COLDLINING	- III-/\ I	Z TIIVIES.			LOOSENES	O OI THE IE	NIMITALO.		
COUNT	Γ DE	SCRIPTION	N OF REVISIONS		DESIGNED		CHECKED	DA	ATE
REMARK								09. 06. 12	
						APPROVED	AR. SHIRAI		
	E THE TEMPERAT ABLE BOARD : 1.6	TURE RISING BY CURRENT. ±0.2				CHECKED	NH. NAKATA	09. 06. 11	
, i LIOF						DESIGNED	TS. KUBOTA	09. 06. 11	
						DRAWN	TS. KUBOTA	09.06.11	
Note QT:Qua	alification Test	AT:Assuran	ce Test X:Applicable Test		DRAWIN	G NO.	ELC4-166814	l-01	
HS	SF	PECIFIC	ATION SHEET		PART NO. GT17HI		HN-4/4DP-2H (BC) (14)		
11/7	HIRO	OSE ELECTRIC CO., LTD.			CODE NO.	CL767-0145-9-14		\wedge	1/1