APPLICA	BLE STANDA	RD									
	OPERATING TEMPERATURE RANGE		-40 °C TO 105 °C ^(NOTE1) STO			PRAGE					
RATING	CURRENT		3 A					F	RELATIVE HUMIDITY 85% MA		
	VOLTAGE		250 V AC				ANGE		(NOT DEWED)		
	1		SPECIF	FICAT		\$			<u> </u>		
I	ТЕМ		TEST METHOD	10/11		,	DE			QT	Δ.
		TEST METHOD				REQUIREMENTS				QI	А
		VISUAL						סח (WING	×	×
GENERAL EXAMINATION MARKING		VISUALLY AND BY MEASURING INSTRUMENT.							wind.	×	×
-	CHARACTER									~	
CONTACT RESISTANCE		1A DC. 30 mΩ MAX.								×	- 1
CONTACT RESISTANCE		20 mV AC MAX, 0.1 mA(DC OR 1000Hz)				30 mΩ MAX.				×	- 1
MILLIVOLT LEVEL METHOD INSULATION RESISTANCE		500 V DC.				1000 MΩ MIN.				×	-
VOLTAGE PROOF		1000 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				×	- 1
MECHANICAL CHARAC						IN FLASTOVER OK BREAKDOWN.				^	
		1				1				×	I –
TERMINAL INSERTION AND		MEASURING AT 100mm/min.				4.9N MAX.					
MECHANICAL OPERATION		30 TIMES INSERTIONS AND EXTRACTIONS.				 CONTACT RESISTANCE: 60 mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 				× ×	_
VIBRATION		FREQU	ENCY 20 TO 400 Hz,				-	ALD	ISCONTINUITY OF 10 µs.	×	-
		43.1 m/s ² AT 3 h FOR 3 DIRECTIONS.				-			ANCE: 60 m Ω MAX.	×	_
						③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	_
SHOCK		FREQUENCY 20 TO 50 Hz, 66.6 m/s ² AT 1 h .				① NO ELECTRICAL DISCONTINUITY OF 10 μs.				×	-
						 ② CONTACT RESISTANCE: 60 mΩ MAX. ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 				× ×	_
LOCK STRENGTH		APPLYING A PULL FORCE THE MATING AXIALLY AT 98N MAX.				 DURING APPLYING, MATING OMPLETELY. AFTER APPLYING, NO DEFECT OF MATING 				× ×	-
	MENTAL CHA					PAF	RTS.				
			DAT 60 °C, 90 ~ 95 %	500	h	(1) COI	TACT R	-sis	TANCE: 60 mΩ MAX.	×	1 –
(STEADY STATE)						$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$				× ×	_
RAPID CHAN		TEMDER	ATURE- 40 \rightarrow 5 TO 35 \rightarrow 12	20 →5 1	O 35°C		-	-919-	TANCE: 60 mΩ MAX.	×	_
TEMPERATURE		TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5 \text{ min}$ UNDER 1000 CYCLES.				$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$				×××	_
DRY HEAT		EXPOSED AT 105°C, 300 h.				PARTS. (1) CONTACT RESISTANCE: $60 \text{ m}\Omega$ MAX. (2) NO DAMAGE CRACK AND LOOSENESS OF				×	-
						 2 NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 1 CONTACT RESISTANCE: 60 mΩ MAX. 				×	
COLD		EXPOSE	EXPOSED AT -40℃ , 120 h.				② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_
RESISTANCE TO SO ₂ GAS			POSED IN 500 PPM FOR 8h.			CONTACT RESISTANCE: 60 mΩ MAX.					-
	RESISTANCE TO SOLDERING HEAT		SPECIFIED TEMPERATURE PROFILE FOR						OF CASE OF EXCESSIVE	×	-
SOLDERING SOLDERABI		2CYCLES. SOLDERED AT SPECIFIED TEMPERATURE			LOOSENESS OF THE TERMINALS. A NEW UNIFORM COATING OF SOLDER			×	-		
JULDEKABI		PROFILE			-	SHALL	COVER	A MIN	IMUM OF 95 % OF G IMMERSED.	×	
COUN	T DES	CRIPTION	OF REVISIONS		DESIG	SNED			CHECKED	DA	TE
∕1∖ 3		DIS-T-	r-00015104 AN.			AIKI			HH. TSUKUMO	2022	0906
REMARK NOTE1) INCLUDE THE TEMPERATURE RISING NOTE2) "STORAGE" means a long-term storage						APPROVE		VED	NH. NAKATA	2016	
							CHECK	ED	HS. OZAWA	2016	032
before assembly to PCB.			state for the unused product				DESIGN	IED	TK. SHISHIKURA	2016	032
						DRAWN		/N	TK. SHISHIKURA	2016032	
Note QT:Qualification Test AT:Assurance Test			nce Test X:Applicable Test	est X:Applicable Test			G NO.		ELC-361741-00-00		
			ATION SHEET		PART NO.			GT25H2-16DP-2.2H			
	HIRC	SE ELE	SE ELECTRIC CO., LTD.			CODE NO.		CL0775-0089-4-00			