APPLICA	<b>BLE STANDA</b>	RD									
OPERATING TEMPERATURE F		ANGE						-40 °C TO 109	5 °C		
IXXIIIVO	VOLTAGE		250 V AC			RRENT			3 A		
			SPECIF	FICAT	TIONS	<b>;</b>					
	ITEM		TEST METHOD				RE	QUI	IREMENTS	QT	AT
CONSTRI	JCTION	11				I					
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				×	×
MARKING		CONFIRMED VISUALLY.								×	×
ELECTRIC CHARACTER		RISTICS									
CONTACT RESISTANCE		1A DC.				30 mΩ MAX.				×	_
CONTACT RESISTANCE MILLIVOLT LEVEL METHOD		20 mV AC MAX, 0.1 mA(DC OR 1000Hz)				30 mΩ MAX.				×	_
INSULATION RESISTANCE		500 V DC.				1000 MΩ MIN.				×	-
VOLTAGE PROOF		1000 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				×	-
MECHANICAL CHARAC		TERISTICS									•
TERMINAL INSERTION AND		MEASURING AT 100mm/min.				4.9N MAX.				×	_
EXTRACTION FORCE		!				-					
MECHANICAL OPERATION		30 TIMES INSERTIONS AND EXTRACTIONS.				<ol> <li>CONTACT RESISTANCE: 60 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ol>				×	_ _
VIBRATION		FREQUENCY 20 TO 400 Hz,				① NO ELECTRICAL DISCONTINUITY OF 10 μs.				×	_
		43.1 m/s <sup>2</sup> AT 3 h FOR 3 DIRECTIONS.				② CONTACT RESISTANCE: 60 mΩ MAX.				×	_
						3 NO I		CRAC	CK AND LOOSENESS OF	×	_
SHOCK		FREQUENCY 20 TO 50 Hz,					_	CAL D	ISCONTINUITY OF 10 μs.	×	<del> </del>
CHOCK		66.6 m/s <sup>2</sup> AT 1 h.				② CONTACT RESISTANCE: 60 mΩ MAX.				×	_
							③ NO DAMAGE, CRACK AND LOOSENESS OF				_
							RTS.				
LOCK STRENGTH		APPLYING A PULL FORCE THE MATING AXIALLY AT 98N MAX.				<ol> <li>DURING APPLYING, MATING OMPLETELY.</li> <li>AFTER APPLYING, NO DEFECT OF MATING PARTS.</li> </ol>				×	_
ENVIRON	IMENTAL CHA	RACTE	RISTICS								
DAMP HEAT (STEADY STATE)		EXPOSED AT 60 °C, 90 ~ 95 %, 500 h.				① CONTACT RESISTANCE: 60 mΩ MAX. ② INSULATION RESISTANCE:100 MΩ MIN.				×	_
										×	_
						③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					_
RAPID CHANGE OF TEMPERATURE			TEMPERATURE- 40 →5 TO 35 →120 →5 TO 35°C				=				_
		TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5 \text{ min}$ UNDER 1000 CYCLES.				<ul> <li>INSULATION RESISTANCE:100 MΩ MIN.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF</li> </ul>				× ×	_
						PARTS.					_
DRY HEAT		EXPOSED AT 105°C, 300 h.				① CONTACT RESISTANCE: 60 mΩ MAX.				×	-
						② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	_
						① CONTACT RESISTANCE: 60 mΩ MAX.					<b>—</b>
COLD RESISTANCE TO SO <sub>2</sub> GAS		EXPOSED AT -40°C , 120 h.			② NO DAMAGE, CRACK AND LOOSENESS OF				×	_	
		EVPOOED IN FOO DRIVE FOR O				PARTS.					
		EXPOSED IN 500 PPM FOR 8h.				① CONTACT RESISTANCE: 60 mΩ MAX.					_
RESISTANCE TO		SPECIFIED TEMPERATURE PROFILE FOR			NO DE	FORMAT	ION (	OF CASE OF EXCESSIVE	×	_	
SOLDERING		2CYCLE				-	-	-	E TERMINALS.		
SOLDERAB	ILITY	SOLDER	RED AT SPECIFIED TEMPER	RATURE		A NEW	UNIFOR	МСС	DATING OF SOLDER	×	_
		PROFILE	Ξ.				COVER A MINIMUM OF 95 % OF JRFACE BEING IMMERSED.				
COUN	IT DEG	CRIPTIO	N OF REVISIONS		DESIG		JINI AGE	יירוואי	CHECKED	DΔ	TE
<u> </u>	UES	JONII <sup>-</sup> HOI	N OF INEVIOLOGING		DESIG	NALD			GILGILLD	DA	\   L
/0∖  REMARK							APPRO	\/ED	AD CUIDAT	16.0	0 00
ALOTE ()	DE THE TEMPERATI	JRE RISING	RE RISING BY CURRENT.				CHECK		AR. SHIRAI HS. OZAWA		9. 09
							DESIG		TK. SHISHIKURA		19. 09 19. 09
Note OTiQualification Test ATA			urango Toot ViAngliaghla Tast			DRAWN					9.09
						RAWING NO.			ELC-358751-99-00		
HS.		SPECIFICATION SHEET				PART NO.		GT25H2-20DP-2. 2H (9			41.
HIRC		SE ELECTRIC CO., LTD.			CODE NO.		L CI	CL775-0080-0-99			1/1