APPLICA	BLE STANDA	RD									
OPERATING TEMPERATURE F		ANGE	-40 °C TO +125 °C		STORAGE TEMPERATURE RANGE		E	-10 °C TO + 60°C <sup>(1)</sup>			
RATING	VOLTAGE CURRENT					STORAGE		RELATIVE HUMIDITY 85% MA> (NOT DEWED)			
						UMIDITY RANGE					
	OURICEI		SPECIF			3			(		
	ITEM		TEST METHOD	10/11			RE		REMENTS	QT	Δ
CONSTRU								QUI		Q, I	11
	XAMINATION	VISUALL	Y AND BY MEASURING INS	STRUM	ENT.	ACCOF	RDING TO	DRA	WING.	×	>
MARKING		CONFIRMED VISUALLY.									>
	C CHARACTER					-					
CONTACT RESISTANCE						10 mΩ MAX.					-
CONTACT RESISTANCE MILLIVOLT LEVEL METHOD INSULATION RESISTANCE		10 mV AC MAX, 0.1 mA(DC OR 1000Hz)				10 mΩ MAX.					-
		500 V DC.				100 MΩ MIN.					-
VOLTAGE PROOF		1000 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.					-
-	CAL CHARAC	TERIST	ICS								
MECHANICAL OPERATION		30 TIMES INSERTIONS AND EXTRACTIONS.				<ol> <li>CONTACT RESISTANCE: 20 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ol>					-
VIBRATION		FREQUENCY 20 TO 200Hz (88m/s <sup>2</sup> )				(1) NO ELECTRICAL DISCONTINUITY OF $7\Omega$ MIN ,					- 1
		SWEEP TIME 3min.(ROUND TRIP)									-
		AT 3h FOR 3 DIRECTIONS.				<ul> <li>② CONTACT RESISTANCE: 20 mΩ MAX.</li> <li>③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ul>					-
SHOCK		981m/s <sup>2</sup> DURATION OF PULSE 6ms AT 3 TIMES FOR 6 DIRECTIONS.			MES	1 NO ELECTRICAL DISCONTINUITY OF $7\Omega$ MIN , × 1µs MIN.					-
						<ul> <li>2 NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ul>				×	-
LOCK STRENGTH		MEASURE BREAK STRENGTH OF THE LOCK BY PULLING THE CONNECTOR IN THE MATING DIRECTION.				BY ① 100N MIN.				×	-
ENVIRON	MENTAL CHA										
DAMP HEAT		EXPOSED AT 60 °C, 90 ~ 95 %, 96 h. ① CONTACT RESISTANCE: 20 mΩ MAX.							×	-	
(STEADY STATE)						<ul> <li>② INSULATION RESISTANCE:100 MΩ MIN.</li> <li>③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ul>					-
RAPID CHANGE OF		TEMPERATURE- 40 →ROOM TEMP →125°C→				$\textcircled{1} \text{ CONTACT RESISTANCE: 20 m} \Omega \text{ MAX.}$					-
TEMPERATURE		ROOM TEMP TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5 \text{ min}$ UNDER 1000 CYCLES.				(2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					-
DRY HEAT		EXPOSED AT 140°C, 120 h.				<ol> <li>CONTACT RESISTANCE: 20 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF</li> </ol>				× ×	-
						PARTS.					
COLD		EXPOSED AT -40°C , 120 h.				<ol> <li>CONTACT RESISTANCE: 20 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF</li> </ol>				× ×	-
RESISTANCE TO SO <sub>2</sub> GAS		EXPOSE	EXPOSED IN 25 PPM AT 75% MIN FOR 96h.			PARTS. (1) CONTACT RESISTANCE: 20 m $\Omega$ MAX.					-
			REFLOW TEMP. OVER 260°C , 10sec.			NO PLATING PEELING OF THE TERMINALS, × –					
SOLDERING HEAT SOLDERABILITY		PREHEAT 180°CMAX , 120sec. SOLDERED AT SPECIFIED TEMPERATURE PROFILE.			-	MELTINGS OF HOUSINGS. A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF					-
						THE SURFACE BE					
COUN	DES		N OF REVISIONS		DESIC			CHECKED			TE
2 1 REMARK		DIS-T-00006023			YH. MA	YH. MAMADA				2020	
NOTE1) "ST		•	m storage state for the unused product			APPROV CHECKE DESIGN			ED HH. TSUKUMO		080 080
bet	fore assembly to PCE										080
						DRAWN			YONGMUN LEE	2017080	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					DRAWING NO.				ELC-373529-00-00		
100	SP	ECIFIC	ECIFICATION SHEET			PART NO.			ZE05H-4P-2H		
<b>Π</b> Ο HIRO		SE ELECTRIC CO., LTD.			CODE NO.		CL752-2110-0-00		-2110-0-00	2	1/
	1								-		