APPLICA	BLE STANDA	אט			1-			<u> </u>			
	OPERATING TEMPERATURE RANGE		-40 °C TO +125	-40 °C TO +125 °C STORAGE TEMPERATURE RANGE -10 °C TO +6					0°C ⁽¹⁾		
RATING	VOLTAGE		<u> </u>		STORAGE			RELATIVE HUMIDITY	85% l	35% MAX	
CURRENT		2 A			HUMID	HUMIDITY RANGE		(NOT DEWED)			
			SPECIF	ICATI	ONS						
	ITEM		TEST METHOD				REQ	UIREMENTS	QT	AT	
CONSTRU	JCTION									ı	
	XAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				×	
MARKING		CONFIRMED VISUALLY.								×	
	CHARACTER	I A DC. I 10 m Q MAX .								ı	
CONTACT RESISTANCE CONTACT RESISTANCE		10 mV AC MAX, 0.1 mA(DC OR 1000Hz)				10 mΩ MAX .				<u> </u>	
MILLIVOLT LEVEL METHOD		10 my 70 may, 0.1 maybo on 1000mz)				TO THE WIFT.					
INSULATION RESISTANCE		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.			,	 CONTACT RESISTANCE: 20 mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 				_ _	
VIBRATION		FREQUENCY 20 TO 200Hz (88m/s²)				① NO ELECTRICAL DISCONTINUITY OF $7\Omega \text{MIN}$,				_	
			TIME 3min.(ROUND TRIP) OR 3 DIRECTIONS.		(2	1μs N 2 CON		STANCE: 20 mΩ MAX.	×	_	
		7			_	_		ACK AND LOOSENESS OF			
SHOCK		004 /-2	DURATION OF PULSE 6ms	AT 0 TIM	TC 6	PART	_	DISCONTINUES OF TAXABLE			
SHOCK			IRECTIONS.	AISTIIVII	E9 (1	DNOE 1μs N		DISCONTINUITY OF 7Ω MIN	×	_	
					(2	2 NO D	AMAGE, CR	ACK AND LOOSENESS OF	×	_	
LOCK STRENGTH		MEASURE BREAK STRENGTH OF THE LOCK BY				PARTS. ① 100N MIN.				<u> </u>	
		PULLING THE CONNECTOR IN THE MATING DIRECTION.) 100N	i Willia.		×		
	MENTAL CHA					_					
DAMP HEAT (STEADY STATE)		EXPOSED AT 60 °C, 90 ~ 95 %, 96 h.			~	 CONTACT RESISTANCE: 20 mΩ MAX. INSULATION RESISTANCE:100 MΩ MIN. 				_	
(STEADY ST	AIE)				-	_		ESISTANCE:100 MΩ MIN. RACK AND LOOSENESS C	F ×	_	
						PAR	TS.				
RAPID CHANGE OF TEMPERATURE		TEMPERATURE- 40 →ROOM TEMP →125°C→ ROOM TEMP TIME 30 → 5 → 30 → 5 min UNDER 1000 CYCLES.			_	 CONTACT RESISTANCE: 20 mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 				_	
DRY HEAT		EXPOSED AT 140°C, 120 h.				① CONTACT RESISTANCE: 20 mΩ MAX.				_	
					2	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_	
					-	① CONTACT RESISTANCE: 20 mΩ MAX.				_	
COLD		EXPOSED AT -40°C , 120 h.			(2	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_	
RESISTANCE TO SO₂ GAS		EXPOSED IN 25 PPM AT 75% MIN FOR 96h.			(1	① CONTACT RESISTANCE: 20 mΩ MAX.				_	
RESISTANCE TO		DEFLOW TEMP OVER 20000 40000				IO DL A	TING DEEL	INC OF THE TERMINAL C	×		
SOLDERING HEAT		REFLOW TEMP. OVER 260°C , 10sec. PREHEAT 180°CMAX , 120sec.				NO PLATING PEELING OF THE TERMINALS, MELTINGS OF HOUSINGS.				_	
SOLDERABILITY		SOLDERED AT SPECIFIED TEMPERATURE				A NEW UNIFORM COATING OF SOLDER				_	
		PROFILE	≣ .					IINIMUM OF 95 % OF ING IMMERSED.			
COUN	T DES	CRIPTION	N OF REVISIONS		DESIGN		IN ACE BEI	CHECKED	DΔ	ATE	
<u>/2</u> 1			7-0006023 YH. M			-		HH. TSUKUMO		00407	
REMARK		D10 1 00000020 111.11			rii. mrufir	APPROVED			_	71018	
		ng-term storage state for the unused product CHECKED HK IMPHARA							71018		
bei	fore assembly to PCE	5.				-	DESIGNE		+	71018	
							DRAWN	MN. SATOH	2017	71018	
Note QT:Qualification Test AT:Assur			nce Test X:Applicable Test	DRAWING NO.		G NO.	ELC-373533-00-00				
LDC.	SP	ECIFIC	ATION SHEET		PART NO.		ZE05H-16DP-2H				
HIRC		SE ELECTRIC CO., LTD.			CODE NO.		CL7!	2	1/1		