APPLICA	BLE STANDA	RD									
	OPERATING TEMPERATURE RA	ANGE	-40 °C TO +125	5 °C		RAGE PERATU	RE RANGE		-10 °C TO + 60)°C ⁽¹⁾	
RATING	TING VOLTAGE CURRENT				TORAGE IUMIDITY RANGE		RE	LATIVE HUMIDITY	85% l	MAX	
			2 A					(NOT DEWED)			
			SPECIF	FICAT	TONS	3					
	TEM		TEST METHOD				REC	UIR	EMENTS	QT	AT
CONSTRU	JCTION					-					1
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.					×
MARKING		CONFIRMED VISUALLY.									×
ELECTRIC CHARACTER CONTACT RESISTANCE		10 mΩ MAX .								1	1
CONTACT RESISTANCE		10 mV AC MAX, 0.1 mA(DC OR 1000Hz)				10 mΩ MAX .				×	<u> </u>
MILLIVOLT LEVEL METHOD											
INSULATION RESISTANCE		500 V DC.				100 MΩ MIN.				×	_
VOLTAGE PROOF		1000 V AC FOR 1 min. NO F					FLASHOVER OR BREAKDOWN.				_
MECHANICAL CHARAC		TERISTICS								ı	ı
MECHANICAL OPERATION		30 TIMES INSERTIONS AND EXTRACTIONS.				 CONTACT RESISTANCE: 20 mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 				F ×	_
VIBRATION		FREQUENCY 20 TO 200Hz (88m/s²)				① NO ELECTRICAL DISCONTINUITY OF 7Ω MIN ,				×	_
		SWEEP TIME 3min.(ROUND TRIP) AT 3h FOR 3 DIRECTIONS.				1μs MIN. ② CONTACT RESISTANCE: 20 mΩ MAX.				×	_
						_	,	RACK	AND LOOSENESS OF		
SHOCK		081m/s ²	DURATION OF PUILSE 6mg	ΔT 3 TI	MES	PAR	-	l Diec	CONTINUITY OF TOMIN	×	
SHOCK		981m/s ² DURATION OF PULSE 6ms AT 3 TIMES FOR 6 DIRECTIONS.			IVILO	① NO ELECTRICAL DISCONTINUITY OF 7Ω MIN , 1 μ s MIN.				*	_
						② NO [PAR		RACK	AND LOOSENESS OF	×	-
LOCK STRENGTH		MEASURE BREAK STRENGTH OF THE LOCK BY				① 100N MIN.				×	_
		PULLING	THE CONNECTOR IN THE	MATIN	IG						
FNVIRON	MENTAL CHA					<u> </u>					
DAMP HEAT			DAT 60 °C, 90 ~ 95 %,	96 h	٦.	① CON	NTACT RES	SISTA	NCE: 20 mΩ MAX.	×	I –
(STEADY STATE)		2, 22				$\begin{tabular}{ll} \hline \end{tabular}$ INSULATION RESISTANCE:100 M Ω MIN.					_
						3 NO PAF	,	CRAC	K AND LOOSENESS O	F	_
RAPID CHANGE OF		TEMPERATURE- 40 →ROOM TEMP →125°C→				① CONTACT RESISTANCE: 20 mΩ 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.				F ×	_
DRY HEAT		EXPOSED AT 140°C, 120 h.				① CONTACT RESISTANCE: 20 mΩ MAX.					_
						② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				F	-
COLD						① CONTACT RESISTANCE: 20 m Ω MAX.					_
COLD		EXPOSED AT -40°C , 120 h.				② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					_
RESISTANCE TO SO ₂ GAS		EXPOSED IN 25 PPM AT 75% MIN FOR 96h.			1.	① CONTACT RESISTANCE: 20 mΩ MAX.					_
RESISTANCE TO		REFLOW TEMP. OVER 260°C , 10sec.				NO PLATING PEELING OF THE TERMINALS, × -					
SOLDERING HEAT		PREHEAT 180°CMAX, 120sec.				MELTINGS OF HOUSINGS.					
SOLDERABILITY		SOLDERED AT SPECIFIED TEMPERATURE PROFILE.			•	A NEW UNIFORM COATING OF SOLDER				×	_
		FROITLE.			SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.						
COUN	T DES	CRIPTIO	N OF REVISIONS		DESIG	SNED			CHECKED	DA	ATE
1			-00006017 YH. M			MAMADA		HH. TSUKUMO		2020	00403
REMARK	500405"	ong-term storage state for the unused product				APPROVE CHECKE		ĒD	HK. UMEHARA	2019060	
, ,	fore assembly to PCE								HK. UMEHARA		90607
	•						DESIGNE		YH. MAMADA	+	90607
Note OT:O	ualification Test	AT:Assura	T:Assurance Test X:Applicable Test			DRAWN DRAWN		1	MINTAE KANG 20 ELC-388131-00-		90607 ົ າ
	SPECIFICATION SHEET					PART NO.		ZE05H-4P-2V (A)			<i>.</i>
HS		OSE ELECTRIC CO., LTD.			CODE NO.		CL752-2320-0-00				1/1
ı 	''''\	OL LLLOTINO OO., LTD.					UL/UZ-Z3ZU-U-UU <u>/ </u>				l'''