APPLICA	BLE STANDAR	RD										
	OPERATING				STOR	RAGE				(1)		
	TEMPERATURE RANGE		-40 °C TO +120 °C		TEM	TEMPERATURE RANGE		E	-10 °C TO +60 °C ⁽¹⁾			
RATING	CURRENT		30 A		STORAGE HUMIDITY RANGE		F	RELATIVE HUMIDITY 8		MAX		
	VOLTAGE		600 V AC/DC			IIDITY RANGE			(NOT DEWED)			
			SPECIF	FICATION	SINC	`		ı				
	TEM	TEST METHOD				REQUIREMENTS				ОТ	АТ	
ITEM CONSTRUCTION		TEST METHOD				REQUIREIV			KEWENIS	QΙ	ΑI	
	XAMINATION	ΜΕΙΙΔΙΙ	Y AND BY MEASURING IN	STRLIMEN	IT	ΔΟΟΟΙ	RDING TO) DE	PAWING	×	×	
MARKING		VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.				المحادة	NDING IV	יום כ	AAVIIIO.	×	×	
ELECTRIC CHARACTER												
CONTACT RESISTANCE		10A DC.				POWER:3mΩ/SIGNAL:10mΩ				×	_	
CONTACT RESISTANCE		20 mV AC MAX, 10mA(DC OR 1000Hz)				/SHIELD:50mΩ MAX. POWER:3mΩ/SIGNAL:10mΩ				×	-	
MILLIVOLT LEVEL METHOD		20 HV AO WAA, TOHIA(DO OK TOODIE)				/SHIELD:50mΩ MAX.				^		
INSULATION RESISTANCE		1000 V DC.				100 MΩ MIN.				×	-	
VOLTAGE PROOF		2500 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				×	<u> </u>	
MECHANICAL CHARAC												
MECHANICAL OPERATION		30 TIMES INSERTIONS AND EXTRACTIONS.				① CONTACT RESISTANCE: POWER:5mΩMAX/SIGNAL:20mΩMAX				×	I –	
						② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	_	
VIBRATION		FREQUENCY 20 TO 200Hz (88m/s²)				① NO ELECTRICAL DISCONTINUITY OF				×	_	
		SWEEP TIME 3min.(ROUND TRIP) AT 3h FOR 3 DIRECTIONS.				7ΩMIN , 1μs MIN. ② CONTACT RESISTANCE:				×	_	
		AT SITT ON S DIRECTIONS.				-			MAX/SIGNAL:20mΩMAX			
						③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	_	
LOCK STREI	NGTH	MEASURE BREAK STRENGTH OF THE LOCK BY				98N MIN.				×	_	
		PULLING	S THE CONNECTOR IN THE ON.	MATING								
ENVIRONI	MENTAL CHAP	RACTER	RISTICS			l						
DAMP HEAT		EXPOSED AT 85 °C, 90 ~ 95 %, 96 h.				① CONTACT RESISTANCE:				×	l –	
(STEADY ST	ATE)	, , , , , , , , , , , , , , , , , , ,				POWER:5mΩMAX/SIGNAL:20mΩMAX						
						② INSULATION RESISTANCE:100 MΩ MIN.				×	_	
RAPID CHANGE OF		TEMPERATURE- 40 →ROOM TEMP →120°C→				③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ① CONTACT RESISTANCE:				×	_	
TEMPERATURE		ROOM TEMP				POWER:5 mΩ MAX.				^	_	
		TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5 \text{ min}$				② INSULATION RESISTANCE:100 M Ω MIN.				×	_	
		UNDER 1000 CYCLES.				③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	_	
DRY HEAT		EXPOSED AT 125°C, 300 h.				① CONTACT RESISTANCE:				×	_	
						POWER:5mΩMAX/SIGNAL:20mΩMAX ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	_	
		EXPOSED AT -40°C , 120 h.				NO DAMAGE, CRACK AND LOOSENESS OF PARTS. CONTACT RESISTANCE:				×		
COLD RESISTANCE TO SO ₂ GAS WATERPROOFNESS		2,				POWER:5mΩMAX/SIGNAL:20mΩMAX						
						③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	_	
		EXPOSED IN 25 PPM AT 75% MIN FOR 96h.				CONTACT RESISTANCE:				×	_	
		SINKING TO WATER AFTER EXPOSED AT 125°C				POWER:5mΩMAX/SIGNAL:20mΩMAX NO WATER IS INSIDE THE CONNECTOR.				×	_	
		WITH CONNECTORS MATED AND ATTACHED TO				110 117	(ILICIO)	14012	L THE CONNECTOR.	^		
		RECOMMENDED PANEL.										
COUN	T DES	CRIPTION	N OF REVISIONS	DESIG		GNED			CHECKED		DATE	
DEMARK							<u> </u>					
REMARK	DAGE" maana a laa	g-term storage state for the unused product.				APPROVE CHECKEI DESIGNE			HK. UMEHARA	20180928		
(INOTE) SIC	ANAGE THEATIS A TOTAL								AH. EDASHIGE			
									TS. SHIMIZU	20180928		
						DRAWN		IN	DS. HIROWATARI			
Note QT:Qualification Test AT:Assurar			nce Test X:Applicable Test			DRAWING NO.			ELC-377220-00-00			
156	SPI	ECIFIC	ATION SHEET	ı	PART		NO.		H-280-2/2S-HU (A)		
HS.	HIRO	HIROSE ELECTRIC CO., LTD.			CODE NO.		CL778-0508-0-00			<i>∕</i> 6\	1/1	
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