APPLICAI	BLE STANDA	ARD								
	OPERATING		-40 °C to 105 °C (l	NOTE1)	STORAGE TEMPERATU	RE RANGE	-40 °C to 10	5 °C		
RATING	TEMPERATURE RANGE				CURRENT	KE TOWOL				
VOLTAGE		50 V DC SPECIFICATION			ONS		1 A			
	TEM	1	TEST METHOD	ICATI		RECLUE	REMENTS	QT	AT	
CONSTRU			TEST WETTIOD			INEQUII	CLIVILIVIO	Qı	Λ1	
General Examination		Visually and by measuring instrument.				According to drawing			×	
Marking		Confirmed visually.				According to drawing.			×	
	CHARACTE				1			×		
Contact Resistance Contact Resistance		1A DC. 20 mV AC max, 0.1 mA (DC or 1000Hz).				50mΩ max. 50mΩ max.			<u> </u>	
Millivolt Level Method		20 1117 AC 1114X, 0.1 111A (DC 01 1000112).				JUHISZ HIAX.				
Insulation Resistance		500 V DC.				100MΩ min.			_	
Voltage Proof		500 V AC for 1 min.				No flashover or breakdown.			_	
MECHANI	CAL CHARAC	CTERISTI	CS					•	•	
Mechanical Operation		30 times insertions and extractions.			O	Contact resistance: 100mΩ max.     No damage, crack and looseness of parts.			_ _	
Vibration		Frequency 20 to 200 Hz, 43.1 m/s <sup>2</sup> at 3 h for 3 directions.			① No elec	<ol> <li>No electrical discontinuity of 10μs.</li> <li>Contact resistance: 100mΩ max.</li> </ol>			_	
					② Contac				-	
					3 No dar	③ No damage, crack and looseness of parts.			_	
Shock		Frequency 20 to 50 Hz,			① No ele	① No electrical discontinuity of 10μs.			-	
		66.6 m/s <sup>2</sup> at 1 h.				② Contact resistance: 100mΩ max.			_	
					3 No dar	③ No damage, crack and looseness of parts.			-	
Lock Strength		Applying a pull force the mating axially at 100N			I (1) During	① During applying, mating completely.			+-	
•		max.			_	② After applying, no defect of mating parts.				
ENVIRON	MENTAL CHA	RACTER	RISTICS		I			ı		
Damp Heat		Exposed at 60°C, 90 ~ 95 %, 500 h.			_	t resistance:		×	_	
(Steady State)		!			_	ion resistance nage crack a	:100MΩ min. nd looseness of parts.	×	_	
						nago, oraon a	na reconnect of parts.			
Rapid Change Of			$ure -40 \rightarrow 5 \text{ to } 35 \rightarrow 85 \rightarrow$		l _	① Contact resistance: 100mΩ max.			_	
Temperature		Time $30 \rightarrow 5 \rightarrow 30 \rightarrow 5 \text{ min}$ under 1000 cycles.			~	<ul><li>② Insulation resistance:100MΩ min.</li><li>③ No damage, crack and looseness of parts.</li></ul>			_	
Dry Heat		Exposed at 105℃, 300 h.			_	① Contact resistance: 100mΩ max.			-	
					② No dar	② No damage, crack and looseness of parts.				
Cold		Exposed at -40℃, 120 h.			① Contac	<ol> <li>Contact resistance: 100mΩ max.</li> <li>No damage, crack and looseness of parts.</li> </ol>			_	
					② No dar				-	
Resistance To So <sub>2</sub> Gas		Exposed in	Exposed in 25 ppm for 96 h.			Contact resistance: 100mΩ max.				
				ı						
COUN	T DE	SCRIPTION	N OF REVISIONS		DESIGNED		CHECKED	DA	TE	
<u>∕Ò</u>				APPROVED KI. HIROKAWA			2010	11101		
(Note1) Include th	ne temperature risin	g by current.				CHECKED	MO. OKADA	20191101		
Contact resistance of outer co durability test shall be 150mu		onductor after environmental and 2 max.				DESIGNED	NK. IKUTA	20191101		
uurabiilty	rest stidii DE 130M	۱ ۱۱۱ م.				DRAWN	DS. HIROWATARI	-	1101	
Note QT:Q	ualification Test	nce Test X:Applicable Test	pplicable Test			ELC-373850-00-00				
		PECIFICATION SHEET			PART NO.			28/1. 6-2. 9SCF		
<b>HS</b>		ROSE ELECTRIC CO., LTD.				CODE NO. CL753-1003-0-00		$\wedge$	1/1	
FORM HD0011-2-1						52,50		ت_		