Appli	cable s	standard									
Rating	te	perating mperature rar	ge	-35 °C to +85 °C(Notes	1) tem	Storage temperature			-10°C to +60 °C(No	ote 3)	
	Operating humidity range Voltage Applicable cabl		$\overline{1}$	20% to + 80%(Note 2		torage umidity range			40% to + 70%(No	e 3)	
				150 V AC/DC	Curi			<u>,</u>	AWG 26 : 2.5À		
			e 26 - 30 AWG						AWG 28 : 2.0A AWG 30 : 1.0A		
				Spec	ification	s					
	Item	1		Test method	moadon			Rea	uirements	QT	AT
Cons	structic		l	rest method				Ксч	unemento	Q	
General examination			Visually and by measuring instrument.			According to drawing.				X	Х
Marking			Confirmed visually.			_	•	-		X	X
Electric characterist			tics								
Contact resistance Millivolt level method			20 mV MAX, 1mA (DC or 1000Hz).			30 mΩ MAX.				X	-
Mech	nanica	l characte	eristics			1					1
Contact insertion and extraction force			□0.35±0.002mm by steel gauge.			Insertion force : 3.0N MAX. Extraction force : 0.3N MIN.				×	-
Mechanical operation			50 times insertions and extractions.			① Contact resistance: 30 m $\Omega$ MAX.				Х	-
Vibrotia	Vibration			Frequency 10 to 55 Hz, single amplitude			<ul> <li>2 No damage, crack or looseness of parts.</li> <li>1 No electrical discontinuity of 1 μs.</li> </ul>				
vibratio				at 2 h, for 3 directions.	σ				k or looseness of parts.	X	_
Shock			$490 \text{ m/s}^2$ duration of pulse 11 ms at 3 times for 3				1 No electrical discontinuity of 1 $\mu$ s.				_
			directions.				<ol> <li>No electrical discontinuity of 1 μs.</li> <li>No damage, crack or looseness of parts.</li> </ol>				
		ntal chara									1
Rapid change of temperature			Temperature $-55 \rightarrow 15$ to $35 \rightarrow +85 \rightarrow 15$ to $35 ^{\circ}c$ Time $30 \rightarrow 10$ to $15 \rightarrow 30 \rightarrow 10$ to $15$ min Under 5 cycles.			-	<ol> <li>Contact resistance: 30 mΩ MAX.</li> <li>No damage, crack or looseness of parts.</li> </ol>				
Damp heat			Exposed at 40 $\pm$ 2 °c, 90 to 95 %, 96 h.			<ol> <li>Contact resistance: 30 mΩ MAX.</li> </ol>					
(Steady state)						② No damage, crack or looseness of parts.				Х	—
Corrosion salt mist			Exposed in 5 % salt water spray for 48h.			<ol> <li>Contact resistance: 60 mΩ MAX.</li> <li>No heavy corrosion.</li> </ol>				X	
Sulphur dioxide			Exposed in 10 ppm for 96h			① Contact resistance: 60 mΩ MAX.       X         ② No heavy corrosion.       X					-
Note 3:		he condition o		storage for unused products before mperature and humidity range is a			during tra	ansport	ation.		
	Count		Descript	ion of revisions	Desi	gned		Checked		Date	
7 Unless otherwise specif			ed , refer to IEC 60512.			SATO	Approved		SZ. ONO	2019	
Unless							Approved		TY. OMA	20060912	
							Checked Designed		HK. UMEHARA	200609	
									TS. KUMAZAWA	2006	
							Drawn		AK. MIURA	2006	
Note				surance Test X:Applicable Test			Drawing no.		ELC-071220-41-02		
<b>R</b>			•	Specification sheet					DF13-2630SCFA (41)	<u> </u>	1 / 4
FORM H	00011-2-	1	rirose	electric co., ltd.	Cod	e no.	C	L536	6-0298-5-41		1/1

Apr.1.2024 Copyright 2024 HIROSE ELECTRIC CO., LTD. All Rights Reserved. In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.