	Operating		-40 °C to +105°C (Note1)	Storage	-10 °C to +60°C (N	lote3))
Rating	temperature Operating	range		temperature range Storage		,	
	Applicable connector		20% to 80% (Note2)	humidity range	40% to 70% (N	lote3))
			DF62#-24S-2.2C(**)	Voltage	250V AC/DC	250V AC/DC	
	C-UL Rating	Voltage	250V AC/DC 2	Current	AWG #22 : 2.		
		Current	2. 5A]	AWG #24 : 2. AWG #26 to 30 : 1.		
		Operating temperature range	-35°C∼75°C(Note1)		AVVG #2010 30 : 1.0A		
			Specificat	ions	I		
	Item		Test method		Requirements	QT	AT
Construct	tion						
General exa		Visually and by measuring instrument.		According to dra	According to drawing.		Х
Marking		Confirmed visua	Confirmed visually.			Х	Х
Electric of	characteri	stics					
Contact resistance		20mV MAX, 1mA (DC or 1000Hz).		30 mΩ MAX.	30 mΩ MAX.		-
Insulation resistance		500 V DC.		1000 MΩ MIN.	1000 MΩ MIN.		-
Voltage proof		650 V AC for 1 min.		No flashover or bre	No flashover or breakdown.		-
Mechani	cal charad	cteristics		I.			
Mechanical operation		30 times insertion and extraction.		0	\bigcirc Contact resistance: 30 m Ω MAX. \bigcirc No damage, crack or looseness of parts.		-
Vibration		Frequency 10 to 5	55 Hz, single amplitude		(1)No electrical discontinuity of 1 μ s.		-
		0.75 mm, at 10 cycles for 3 direction.		2No damage, crac	②No damage, crack or looseness of parts.		
Shock		490 m/s ² duration of pulse 11 ms at 3 times each for 3 both			(1)No electrical discontinuity of 1 μ s.		-
_ ·		axial directions.		(2)No damage, crac	k or looseness of parts.		
	ental chara					X	r
Damp heat (Steady state)			2°C , 90 to 95 %, 96 h.	_	(1)Contact resistance: $30 \text{ m} \Omega$ MAX.		-
		(After leaving the	room temperature for 1-2h.)	-	 ②Insulation resistance: 1000 MΩ MIN. ③No damage, crack or looseness of parts. 		
Papid change	of tomporature	e Temperature -55°			(1)Contact resistance: 30 m Ω MAX.		
Rapid change of temperature			$n \rightarrow 30 min$	<u> </u>	 ②Insulation resistance: 1000 MΩ MIN. ③No damage, crack or looseness of parts. 		
		Under 5 cycles.		õ			
			time of the tank is 2-3 min)	Erie admage, erae	() · · · · · · · · · · · · · · · · · · ·		
		(After leaving the ro	oom temperature for 1-2h.)				
Resistance to Soldering heat		1)Solder bath method		No deformation of	No deformation of case of excessive looseness of		
			older temperature,	the terminals.	the terminals.		
			mersion , duration, 10 s.				
		2)Manual solder					
		Soldering iron temperature :300°C, Soldering time :3s.					
		No strength on contact. Soldered at solder temperature,			ating of solder shall cover		-
Solderability		Jourdered at 2010	er temperature,		A new uniform coating of solder shall cover minimum of 95 % of the surface being immersed.		
Solderability			ersion, duration, 5 s.	minimum of 95 %	of the surface being immersed	X	_

ote 3: Apply to the condition of long term storage for unused products before mounted on PCB. After mounted on PCB, operation temperature and humidity range is applied for interim storage during transportation.

	Count	Description of revisions	Designed		Checked	Date
∕2∖	. 1	DIS-H-00019309	RI. GENDA		SZ. ONO	20231023
Unle	Unless otherwise specified, refer to IEC 60512.			Approved	d KI.AKIYAMA	20160217
				Checked	TS. FUKUSHIMA	20160216
				Designed	d TS. MIYAKI	20160216
				Drawn	TS. MIYAKI	20160216
Note	e QT:Qu	alification Test AT:Assurance Test X:Applicable Test	Drawin	g no.	00-00	
1	RS	Specification sheet	Part no.	DF62-24P-2. 2DS		
		Hirose electric co., ltd.	Code no.	CL0544-0583-0-00		<u>A</u> 1/1