Applicabl	e standard	t							
	Operating temperature range		1 -40 °C to +105°C (Note1) 1		torage mperature range		-10 °C to +60°C (	Note3)	)
Rating	Operating		20% to 80% (Note2) Sto		torage		40% to 70% (No		)
raing	humidity range		DF62#-13S-2.2C(*	′  hui	midity rang	е			
	Applicable of	Voltage	^ '		Current		AC/DC 250V AWG #22 : 3.		
	UL, C-UL	Current	250V AC/DC 2 3. 0A		arrent		_	2.0A	
	Rating	Operating temperature range	-35°C ~ 75°C (Note1	)	AWG #26 to 30 : 1		1.0A		
			Specifi	cation	าร	I			
I	tem		Test method			Re	equirements	QT	AT
Construction									
General examination		Visually and by measuring instrument.			Accord	According to drawing.			X
Marking		Confirmed visually.						Х	Х
Electric o	characteris	stics						ı	1
Contact resistance		20mV MAX, 1mA (DC or 1000Hz).			30 mΩ N	30 mΩ MAX.			_
Insulation resistance		500 V DC.	500 V DC.			1000 MΩ MIN.			<b>†</b> –
Voltage proof		650 V AC for 1 m	650 V AC for 1 min.			No flashover or breakdown.			+-
								X	<u> </u>
Mechanical characteristics  Mechanical operation 30 times insertion			and extraction	(1)Conto	①Contact resistance: 30 mΩ MAX.			I _	
Meditation operation		CO MINOS INSCRIOTI AND GARAGUIOTI.			_	②No damage, crack or looseness of parts.			
Vibration		Frequency 10 to 55 Hz, single amplitude				①No electrical discontinuity of 1 μ s.			-
Shock		0.75 mm, at 10 cycles for 3 direction.  490 m/s² duration of pulse 11 ms at 3 times each for 3 both				②No damage, crack or looseness of parts. ①No electrical discontinuity of 1 $\mu$ s.			+
		axial directions.	· 				looseness of parts.	X	
	ental chara		000 004-050/ 004		100 .		00 0 MAY	X	1
Damp heat (Steady state)		Exposed at 40 ± 2°C , 90 to 95 %, 96 h. (After leaving the room temperature for 1-2h.)				①Contact resistance: 30 m Ω MAX. ②Insulation resistance: 1000 MΩ MIN. ③No damage, crack or looseness of parts.			-
		·							
Rapid change	of temperature	Temperature -55°C → +85°C Time 30min → 30min				①Contact resistance: 30 m Ω MAX. ②Insulation resistance: 1000 MΩ MIN.			_
		Under 5 cycles.	Under 5 cycles.				looseness of parts.		
		(The transferring time of the tank is 2-3 min) (After leaving the room temperature for 1-2h.)							
Resistance to			1)Solder bath method			No deformation of case of excessive looseness of the terminals.			
Soldering ne	Soldering heat		Soldered at solder temperature, 260°c for in immersion, duration, 10 s.						-
		2)Manual soldering Soldering iron temperature :300°C, Soldering time :3s.							
		No strength or	n contact.						
Solderability	Solderability		Soldered at solder temperature, 245°c for in immersion, duration, 5 s.			A new uniform coating of solder shall cover minimum of 95 % of the surface being immersed.			_
Remarks								X	1
Note 1: Inclu Note 2: No o		erature rising by cu	ırrent.						
Note 3: App	ly to the cond		storage for unused products nperature and humidity rang				during transportation		
Aitei	mounted on i	PCB, operation ter	riperature and numidity rang	је із арріі	ied for inte	enin storage	duning transportation.		
Count Descripti		Description of	n of revisions Desig			gned Checked			ate
2 1		DIS-H-000			GENDA			_	31023
Unless othe	rwise specifie	ed, refer to IEC 605	512.			Approved	KI. AKIYAMA	201	60326
						Checked	TS. FUKUSHIMA	-	60326
						Designed Drawn	TS. MIYAKI TS. MIYAKI		60325 60325
Note QT:Qualification Test AT:Assurance			e Test X:Applicable Test		Drawin		ELC-362874-00-0		
						9 110.			
HS		Specificat	ion sneet		rt no.	DF62-13P-2. 2DSA			1
1		Hirose elec	e electric co., ltd.		de no.	CL0544-0582-0-00			1/1