Applicabl	le standard	t						
Operating		-35°C to +85°C(Not		orage	-10°C to +60°C(Note3)			
	temperature range Operating humidity range		22.0/ / 22.0/ /N /	temperature range		, ,		
Rating			20 % to 80 % (Note	hu	orage midity range	40 % to 70 %(No	ite3)	e3)
	Voltage Applicable Connector		150 V AC (DC)) C	urrent	1 A		
			DF13-*S-1.250		plicable DF13(G)-2630S ntact DF13-3032SC			
			Spe	cification	ns			
lt	tem		Test method			quirements	QT	Α
Construc	ction					•		1
General exa		Visually a	and by measuring instrument.		According to drawing	g.	X	Χ
Marking		Confirmed visually.						X
Electric o	characteris	stics					X	
Contact resis			(DC or 1000 Hz).		30 mΩ MAX.		Х	I _
Insulation re	sistance	100 V DC	100 V DC.			500 MΩ MIN.		
Voltage proof		500 V AC for 1 min.			No flashover or breakdown.			-
Mechani	cal charac	teristics			t			1
Mechanical operation		30 times insertions and extractions.			① Contact resistance: 30 mΩ MAX.② No damage, crack or looseness of parts.			_
Vibration			Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 2 h, for 3 directions.			 No electrical discontinuity of 1μs. No damage, crack or looseness of parts. 		
Shock		490 m/s ² duration of pulse 11 ms at 3 times for 3 directions.			The damage, clack of looseness of parts.			-
Environn	nental cha							1
Rapid chang			ture -55→ 15 to 35→+85→ 15	5 to 35 °c	Contact resistar	ice: 30mΩ MAX.	1	
temperature		Time $30 \rightarrow 2$ to $3 \rightarrow 30 \rightarrow 2$ to 3 min. Under 5 cycles.			 Insulation resistance: 500 MΩ MIN. No damage, crack or looseness of parts. 			_
Damp heat (Steady state)		Exposed at 40 ± 2 °c, 90 to 95 %, 96 h.				·	Х	_
Resistance to soldering heat		1) Reflow soldering «Reflow area» 250°C MAX 10 sec MAX 230°C MIN 60 sec MAX «Preheating area» 170°C to 190°C 60 sec to 120 sec Put through in reflow furnace twice, leave in ambient temperature and humidity for 1 hour. 2) Manual soldering Soldering iron temperature :300°C, Soldering time : 3sec. No strength on contact.			No deformation of case of excessive looseness of the terminals.			-
•		Soldered	at solder temperature, insertion duration, 3sec.		Solder shall cover a minimum of 95 % of the surface being immersed.			_
Note 2:No cor Note 3:Apply after p	e the temperatundensing to the condition ocb on board, opt therwise	of long term perating temp specifid	urrent. storage for unused products befo perature and humidity range is app , refer to IEC 60512. on of revisions	plied for interim s	torage during transporta	tion. Checked	Dat	e
<u> </u>								
					Approved	KI. AKIYAMA	16. 01.	21
					Chackad	TC FULLCHIMA	16 01	0.1

	Count	t Description of revisions		Designed			Checked	Date
					Ар	proved	KI. AKIYAMA	16. 01. 21
					Ch	ecked	TS. FUKUSHIMA	16. 01. 21
					De	signed	YK. YAMAGUCHI	16. 01. 21
					D	rawn	MI. SAKIMURA	16. 01. 21
Note QT:Qualification Test AT:Assurance Test X:Applicable Test			Drawing no.		g no.	ELC-367983-21-00		
1	RS S	Specification sheet			t no. DF13E-*DP-1. 25V ((21)	
	. 7	Hirose electric co., ltd.		Со	de no.	c. CL536		<u></u> 1/1