Applicable	e standard	<u> </u>								
	Operating temperature range Operating		20 % to 80 % (Note 2) ten		Storage	***	-10°C to +60°C	-10°C to +60°C(Note3)		
Rating					Storage		40 % to 70 %(Note3)			
	humidity range Voltage		150 V AC (DC)		humidity range Current		1 A			
	Applicable Connector		DF13-*S-1.250		Applicable Contact		DF13(G)-2630SCF DF13-3032SCF			
		Specifications								
14		1		Cilicat	10115				-	
	em		Test method			Re	equirements	QT	AT	
Construc		N/iovally a	and but me a country of in a transmit		IA a a			X	1 1/	
General examination Marking		Visually and by measuring instrument. Confirmed visually.			ACC	According to drawing.			X	
	h o ro oto ric		u visually.					Х		
Electric characterist		100 m A (DC or 1000 Hz).			30 n	30 mΩ MAX. X —				
Contact resistance Insulation resistance		100 m A (DC or 1000 Hz).				500 MΩ MIN.			+-	
					500				_	
Voltage proof		500 V AC for 1 min.			No f	No flashover or breakdown.			_	
	cal charac									
Mechanical operation		30 times insertions and extractions.			_	 Contact resistance: 30 mΩ MAX. No damage, crack or looseness of parts. 			_	
		Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 2 h, for 3 directions.				① No electrical discontinuity of 1μs. ② No damage, crack or looseness of parts.			_	
Shock		490 m/s ² duration of pulse 11 ms at 3 times for 3 directions.							_	
	nental cha									
Rapid change of temperature		Temperature -55 \rightarrow 5 to 35 \rightarrow +85 \rightarrow 5 to 35 °c Time 30 \rightarrow 10 to 15 \rightarrow 30 \rightarrow 10 to 15 min. Under 5 cycles.			-	① Contact resistance: 30mΩ MAX. ② Insulation resistance: 500 MΩ MIN. ③ No damage, crack or looseness of parts. X — X —				
					_					
			Exposed at 40 ± 2 °c, 90 to 95 %, 96 h.						_	
Resistance to soldering heat		1) Reflow soldering			No	No deformation of case of excessive looseness			-	
		250°C 230°C « Preh 170°C Put t leave humi 2) Manua Solderi Solderi	<pre></pre>				of the terminals.			
			Soldered at solder temperature,			Solder shall cover a minimum of 95 % of the surface being immersed.			_	
Note 2: No co Note 3: Apply	e the temperatundensing to the condition	re rising by o	insertion duration, 3sec. current. storage for unused products befor rating temperature and humidity rating temperature.		I on PCB.		J		<u> </u>	
Cour	nt E)escripti	on of revisions		Designe	d	Checked	Dat	Date	
<u></u>										
Unless otherwise specified, refe			r to IEC 60512.			Approved	HS. OKAWA	18. 02. 16		
						Checked	TS. FUKUSHIMA	18. 02.	. 16	
						Designed	TS. KUMAZAWA	18. 02.	. 16	
						Drawn	MK. INOUE	18. 02.	. 16	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					Drawing No.		ELC-162444	ELC-162444-75-00		
HS.	;	SPECIFICATION SHEET			Part No.		DF13A-*P-1. 25H(75)		1	
	HIF	HIROSE ELECTRIC CO., LTD.			Code No.		CL536	⚠	1/1	