Applicabl	e standard								
Operating			00 0 10 100 0(110100 1)		Storage		-10°C to +60°C(Note3)		
Datina	temperature range Operating				emperature range Storage		40 % to 70 %(Note3)		
Rating	humidity range				umidity range			40 % to 70 %(Notes)	
	Voltage		150 V AC (DC)		Current		1 A		
	Applicable		1 DE 13- 9-1750 1		Applicable DF13(G)-2630 Contact DF13 20335				
Connector						DF 13-30325CF			
		ı		cificatio	_			10-	
	em		Test method		F	₹eqι	uirements	QΤ	AT
Construc		Ive u			la e i			X	
General examination		Visually and by measuring instrument.			According to dra	According to drawing.			X
Marking Electric characteris		Confirmed visually.				X			
			(DC or 1000 Hz)		30 mΩ MAX.			X	<u> </u>
Contact resistance Insulation resistance		100 m A (DC or 1000 Hz).				500 MΩ MIN.			
									_
3 1		500 V AC for 1 min.			No flashover or	No flashover or breakdown.			_
	cal charac								
Mechanical operation		50 times insertions and extractions.				① Contact resistance: 30 mΩ MAX.			_
Vibration		Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 2 h, for 3 directions.				No damage, crack or looseNo electrical discontinuity of		X	
					② No damage,	② No damage, crack or looseness of parts.			
Shock		490 m/s ² duration of pulse 11 ms at 3 times for 3 directions.							_
Environn	nental cha				L			<u> </u>	
Rapid change of		Temperature -55→ 15 to 35→+85→ 15 to 35 °c			① Contact resi	① Contact resistance: 30mΩ MAX. ② Insulation resistance: 500 MΩ MIN. ③ No damage, crack or looseness of parts.			
temperature		Time $30 \rightarrow 2$ to $3 \rightarrow 30 \rightarrow 2$ to 3 min. Under 5 cycles.			_				_
Damp heat (Steady state)		Exposed at 40 ± 2 °c, 90 to 95 %, 96 h.							_
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.			_
Solderability		Soldered at solder temperature,				Solder shall cover a minimum of			_
Note 2:No cor Note 3:Apply t after p	e the temperatur ndensing to the condition of the condition of the conditi	e rising by co	urrent. storage for unused products before and humidity range is appreciative and humidity range.		,		neing immersed.	X	
		•			signed		Checked Da		e
<u> </u>		20011Pti	2 3. 13.13.010		g		2.1.001.04	240	
					A				0.1

KI. AKIYAMA 16.01.21 Approved Checked TS. FUKUSHIMA 16.01.21 Designed YK. YAMAGUCHI 16.01.21 Drawn MI. SAKIMURA 16. 01. 21 QT:Qualification Test AT:Assurance ELC-367983-51-00 Drawing no. Test X:Applicable Test DF13E-*DP-1. 25V (51) Part no. Specification sheet **CL536** ⇗ 1/1 Hirose electric co., ltd.

Code no.