	1							
	Operating		-35°C to +85°C(Note 1)		Storage	-10°C to +60°C(Note 3)		
Dating	temperature range Operating				temperature range Storage	40 % to 70 %(Note 3)		
Rating	humidity range		·	•	humidity range	,		
	Voltage		150 V AC (DC)	Current	1 A		
	Applicable Connector		DE 13" D3"1.23G		Applicable Contact	25(3) =5553		
			Spe	cification	ons	2		
It	em		Test method	omound		equirements	ОТ	АТ
Construction		. Set mound			5 quii omomo		1	
General examination		Visually and by measuring instrument.			According to draw	According to drawing.		Х
Marking		Confirmed visually.						X
	haracteris						X	
Contact resistance		100 m A (DC or 1000 Hz).			30 mΩ MAX.		Х	Τ_
Insulation resistance		100 V DC.				500 ΜΩ ΜΙΝ.		
								_
Voltage proof		500 V AC for 1 min.			No flashover or br	No flashover or breakdown.		
	cal charac							
Mechanical operation		50 times insertions and extractions.			0	① Contact resistance: 30 mΩ MAX.		-
Vibration		Frequency 10 to 55 Hz, single amplitude				 No damage, crack or looseness of parts. No electrical discontinuity of 1μs. 		
Shock		0.75 mm, at 2 h, for 3 directions.				② No damage, crack or looseness of parts.		_
		490 m/s ² duration of pulse 11 ms at 3 times for 3						_
Environn	ontal abo	directions						
Rapid chang	nental cha			E to 25 00	① Contact resista	ance: 30mΩ MAX.		1
temperature		Temperature -55 \rightarrow 15 to 35 \rightarrow +85 \rightarrow 15 to 35 °c Time 30 \rightarrow 2 to 3 \rightarrow 30 \rightarrow 2 to 3 min. Under 5 cycles.			_	stance: 500 M Ω MIN.	Х	_
					_	③ No damage, crack or looseness of parts.		
Damp heat (Steady state)		Exposed at 40 ± 2 °c, 90 to 95 %, 96 h.					Х	_
Resistance to	-	1) Reflow	soldering		No deformation of	f case of excessive looseness	_	
neat		≪ Reflow area ≫			of the terminals.	of the terminals.		_
			C MAX 10 sec MAX					
		230℃ MIN 60 sec MAX ≪ Preheating area ≫ 170℃ to 190℃ 60 sec to 120 sec Put through in reflow furnace twice, leave in ambient temperature and						
			dity for 1 hour.					
		2) Manual soldering Soldering iron temperature :300°C,						
			ng time : 3sec. ength on contact.					
Solderability		Soldered at solder temperature,			Solder shall cover	a minimum of	X	
Coldorability		245°c for insertion duration, 3sec.				95 % of the surface being immersed.		_
Remarks					1			
Note 1:Include	the temperature	e rising by c	urrent.					
Note 2:No cor	•							
		_	storage for unused products befo perature and humidity range is ap			tation		
anter p	cb on board, op	erating temp	perature and numberly range is ap	plied for litterii	ii storage during transpor	iation.		
Cour	nt D	escription of revisions		De	esigned	Checked	Dat	e
<i>(</i>)		- **			3			-
Unless otherwise specifid, refer to IEC 60512.				[Approved	KT VKANV	16. 03. 31	
eee cancillate opeoing, forci to IEO			101 10 120 000 12.	Approved		KI. AKIYAMA		
					Checked	TS. FUKUSHIMA	16. 03.	
					Designed	MI. SAKIMURA	16. 03.	. 29
					Drown	MT CARTMIDA	10 00	00

MI. SAKIMURA

DF13EA-*DP-1. 25V (55)

CL536

ELC-367982-55-00

Drawn

Drawing no.

Part no.

Code no.

16. 03. 29

1/1

HS

Note QT:Qualification Test

AT:Assurance Test X:Applicable Test

Specification sheet Hirose electric co., ltd.

Applicable standard