Applicab	le standard										
Operating Temperature Range		-55 to +105°C (Note1)	Storage Temperature Range		erature Range	-10 °C to +60°C (Note3)		3)			
Rating	Operating Humidity Range		20% to 80% (Note2)			dity Range	40% to 70% (Note3)				
<u> </u>	Applicable Connector		DF51%-14DS-2C(##)	Current		any range	AWG 24 : 2.0A		,		
	Applicable Connector		DI 3176-14D3-20(##)	- Current			AWG 24 : 2.0A AWG 26 : 1.5A				
Applicable Contact		tact	DF11-EP2428PC(A)/PCF(A)				AWG 28 : 1.0A				
	Applicable Contact		Dr 11-EF2420FC(A)/FCF(A)	UL · C-UL Voltage			30 V AC/DC				
			Rat		na						
	Voltage		250 V AC/DC		•	Current	AWG 24 to 28 : 1.0A				
Specifications											
Item			Test method		Requirements			QT	АТ		
Construc	ction			•							
General Ex	General Examination		Visually and by measuring instrument.			According to drawing.			Χ		
Marking		Confirmed visually.			1			Х	Х		
Electric (	Characteristics	/3\	-	L							
Insulation	Resistance	500 V DC.				1000 MΩ MIN.					
Voltage Pr	oof	650 V AC for 1 min.			No flashover or breakdown.			Х	_		
	cal Characteris	tics									
			sertion and extraction.		No damage, crack or looseness of parts. 3			Χ	_		
(Sn Plating)							. —				
Mechanical Operation		50 times insertion and extraction.						Х	_		
(Au Plating	,,	It takes out and inserts with a conformity connector			1.Insertion Force : 64.2N MAX.						
Mating and unmating Force		It takes out and inserts with a conformity connector.			2.Extraction Force: 3.7N MIN.						
(Sn Plating)						.00177 0100 . 0					
Mating and unmating		It takes out and inserts with a conformity connector.			1.Insertion Force : 44.7N MAX.				_		
Force					2.Extraction Force: 3.5N MIN.						
(Au Plating)					No damage, crack or looseness of parts.						
Vibration		Frequency 10 to 55 Hz, single amplitude 0.75 mm, at			No dar	nage, crack or lo	oseness of parts. /3	Х			
			O cycles for 3 direction.					Х			
Shock		Acceleration 490 m/s <sup>2</sup> duration of pulse 11 ms at 3						^	_		
		times for 3 direc		1	44.011			Х			
	traction force nental Characto		le after housing fixation.		11.8N	IVIIIN		_^			
			+ 2°C humidity 00 to 05 % 06	h 1	1 Incul	ation registance:	500 MΩ MIN. /3\	Χ			
Damp Heat (Steady State)		Exposed at 40 ± 2°C, humidity 90 to 95 %, 96 h. (After leaving the room temperature for 1 to 2h.)			1.Insulation resistance: 500 M $\Omega$ MIN. $2$ .No damage, crack or looseness of parts.			^			
'		Temperature -55°C→ +105°C			1.Insulation resistance: 1000 MΩ MIN. /3						
Temperatu		Time 30min→ 30min			2.No damage, crack or looseness of parts.						
·		Under 5 Cycles. (The transferring time of the tank is 2 to 3 MIN)									
Doublest		(After leaving the room temperature for 1 to 2h.)									
Dry Heat Cold		Exposed at 105±2°C, 96h						X	_		
		Exposed at -55±3°C, 96h						Х			
Remarks											

Note 1:Include the temperature rising by current.

Note 2:No condensing

Note 3:Apply to the condition of long term storage for unused products before mount on pcb,

After mounted on pcb, operating temperature and humidity range is applied for interim storage during transportation.

	COUN	T DESCRIPTION OF REVISIONS	DESIGNED		CHECKED	DATE	
$\sqrt{3}$	6	DIS-H-00004571	TS. MIYAKI		SZ. ONO	20190110	
			APPROVE	ED HS. OKAWA	20160601		
			CHECKE	YN. TAKASHITA	20160601		
			DESIGNE	ED TT. OHSAKO	20160601		
Unles	s otherwis	se specified, refer to IEC 60512.		DRAWN	N TT. OHSAKO	20160601	
Note	QT:Qual	ification Test AT:Assurance Test X:Applicable Test	DRAWING NO.		ELC-366287-00-00		
R	32	SPECIFICATION SHEET	PART NO.		DF51-14DEP-2C		
		HIROSE ELECTRIC CO., LTD.	CODE NO.	CL5	543-5076-0-00	<u>3</u> 1/1	