тррпоав	ole standard		55 / 40500 (1) / 1)	To:		. 5	40.004 0000 (
- ··	Operating Temperature Range		-55 to +105°C (Note1)		Storage Temperature Range		-10 °C to +60°C (Note3)		
Rating	Operating Humi	-	20% to 80% (Note2)	Storage Humidity Range		40% to 70% (Note3)			
2	Applicable Connector Applicable Contact		DF51%-3S-2C(##) DF11-EP2428PC(A)/PCF(A)	Current		AWG 24 to 26 : 2.0A AWG 28 : 1.0A			
					UL · C-UL Voltage		30 V AC/DC		
	Voltage	-	250 V AC/DC	Ratin	ıg	Current	AWG 24 to 28 :	1.0A	
			Specificati	ions					
Item		Test method						QT	A ⁻
Construc								٠.,	<u> </u>
	xamination	Visually and by	measuring instrument.		According	g to drawing.		Х	Х
Marking	ACC. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		Confirmed visually.			,		Х	Х
	Characteristics		y.		.1				<u> </u>
	Resistance	500 V DC.				1000 MΩ MIN.			-
Voltage Pr	roof	650 V AC for 1	min.		No flashover or breakdown.			Х	-
	ical Characteri	stics							
Mechanical Operation		30 times insertion	30 times insertion and extraction.			ge, crack or lo	oseness of parts. 🖄	Х	
(Sn Plating Mechanica	g) al Operation	50 times inserti	50 times insertion and extraction.					X	
(Au Plating	g)	ou unios mes	JII and Canadaon.					\ \tag{\chi}	
Mating and	d unmating	It takes out and	inserts with a conformity connec	ctor.	1.Insertion Force : 26.0N MAX.			Х	<u> </u>
Force (Sn Plating	~)					2.Extraction Force: 0.75N MIN.			
, ,	g) d unmating	It takes out and	It takes out and inserts with a conformity connector.			1.Insertion Force : 17.7N MAX.			+
Force		,			2.Extraction Force: 0.75N MIN.				
(Au Plating	g)	Francisco de la FF Harris de constitudo e 75 com et						l x	Ł
Vibration		Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 10 cycles for 3 direction.							
Shock		Acceleration 490 m/s ² duration of pulse 11 ms at 3						X	<u> </u>
			times for 3 directions.			11 8N MIN X			Ļ
	xtraction force		ull out the cable after housing fixation.			11.8N MIN			L
	mental Charac		- 200 hamility 00 to 05 0/ 0/	<u> </u>	Ta to avilant	!	TOO NAO NAINI	X	_
Damp Heat (Steady State)		Exposed at 40 \pm 2°C , humidity 90 to 95 %, 96 h. (After leaving the room temperature for 1 to 2h.)			1.Insulation resistance: 500 MΩ MIN. 22 2.No damage, crack or looseness of parts.				
Rapid Change Of Temperature		Temperature -55°C→ +105°C Time 30min→ 30min Under 5 Cycles. (The transferring time of the tank is 2 to 3 MIN) (After leaving the room temperature for 1 to 2h.)			1.Insulation resistance: 1000 MΩ MIN. /2\ 2.No damage, crack or looseness of parts.				
Dry Heat		Exposed at 105±2°C, 96h			-			Х	T
Cold		Exposed at -55±3°C, 96h			1			X	t

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
$\angle 2$	6	6 DIS-H-00004577 TS.M:			SZ. ONO	20190115
			APPROVED	HS. OKAWA	20160601	
			CHECKED	YN. TAKASHITA	20160601	
			DESIGNED	TT. OHSAKO	20160601	
Unles	s otherwis	se specified, refer to IEC 60512.		DRAWN	TT. OHSAKO	20160601
Note	QT:Qual	ification Test AT:Assurance Test X:Applicable Test	DRAWING NO.		ELC-366297-00-00	
Н	ৈ	SPECIFICATION SHEET	PART NO.	DF51-3EP-2		
		HIROSE ELECTRIC CO., LTD.	CODE NO.	CL543-5126-0-00		<u>2</u> 1/1