Applicab	le stand	ard										
<u></u>			erature Range	-55 to +105°C (N	lote1)	Storage Temperature Range				-10 °C to +60°C (Note	3)
Rating	Operating Temperature Range Operating Humidity Range Applicable Connector Applicable Contact Voltage			20% to 80% (No	, , , ,				,	40% to 70% (Note3)		
				DF51%-16DS-20	C(##)	Current	° , °			AWG 24 : 2.0A AWG 26 : 1.5A		- /
				DF11-EP2428PC(A))/PCF(A)	UL·C	C-UL	Voltage		AWG 28 : 1.0A 30 V AC/DC		
				250 V AC/D	c	Rating	9	Current		AWG 24 to 28 ·	AWG 24 to 28 : 1.0A	
				Spec	ns	- Current AvvG 24 to 28 : 1.0A						
	Item			Test method	moand			P	oquir	ements	OT	۸ -
Construc				Test method				N	equile	ements	QT	AT
General Ex		<u> </u>	Visually and by	measuring instrument.			Accord	ling to drav	vina		Х	X
Marking	vanninatioi	1	Confirmed visual	-			Accord	ing to diat	wing.		Х	X
0	Characte	eristics		any.								
Electric Characteristics		500 V DC. 1000 MΩ MIN.							Х	<u> </u>		
Voltage Proof		650 V AC for 1 min.				No flashover or breakdown.				X	_	
Mechanical Characteris												
Mechanica				on and extraction.			No dan	nage, crac	k or lo	ooseness of parts. 3	Х	- 1
(Sn Plating	g)							U /		,		
Mechanical Operation (Au Plating)		50 times insertion and extraction.								Х	-	
Mating and unmating Force			It takes out and inserts with a conformity connector.				1.Insertion Force : 72.2N MAX. X 2.Extraction Force : 4.2N MIN.					
(Sn Plating)												
Mating and unmating Force			It takes out and inserts with a conformity connector.				1.Insertion Force : 49.3N MAX. X – 2.Extraction Force : 4.0N MIN.					
(Au Plating)												
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								Х	-
Contact extraction force			times for 3 directions. Pull out the cable after housing fixation.				11.8N	MIN			Х	_
Environn				te alter housing hadron			11.011					
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 M Ω MIN. 3 X 2.No damage, crack or looseness of parts.					-
Rapid Change Of			Temperature -55°C→ +105°C				1.Insulation resistance: 1000 M Ω MIN. 3					- 1
Temperature							2.No da	amage, cr	ack or	looseness of parts.		
			Under 5 Cycles (The transferri		to 3 MIN)							
		(The transferring time of the tank is 2 to 3 MIN) (After leaving the room temperature for 1 to 2h.)										
Dry Heat		Exposed at 105±2°C, 96h								Х		
Cold Remarks		Exposed at -55±3°C, 96h								Х		
Note 2:No Note 3:App	condensir	ng condition		ent. rage for unused produc erature and humidity ra				storage du	uring t	ransportation.		
C	OUNT	D	ESCRIPTION O	F REVISIONS		DESIG	SNED			CHECKED	D	ATE
<u>6</u>			DIS-H-000	004571	TS. M					SZ. ONO	201	9011
								APPROV	'ED	HS. OKAWA	201	.6060
Unless otherwise specified, re								CHECK	ED	YN. TAKASHITA	201	.6060
								DESIGN	ED	TT. OHSAKO	201	.6060
			efer to IEC 60512.					DRAW		TT. OHSAKO	_	6060
			AT:Assurance Test X:Applicable Test							ELC-366288-00-00		
HRS	j			RIC CO., LTD.		ART N DDE N				F51-16DEP-2C	<u>}</u>	1/1

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