Applicab	le standa	rd									
	Operating Temperature Range Operating Humidity Range		-55 to +105°C (Note1) Stora			ge Temperature Range			-10 °C to +60°C (-10 °C to +60°C (Note3)	
Rating			20% to 80% (Note:	2)	Storage	e Humi	dity Range	e	40% to 70% (I	Note3	3)
		Connector	DF51%-26DS-2C(##	,	Current	rrent		AWG 24 : 2.0A AWG 26 : 1.5A			
	Applicable Contact		DF11-EP2428PC(A)/PC	CF(A)	111 . 0	<u></u>	Voltage		AWG 28 : 1.0		
					UL • C Rating				30 V AC/D		
	Voltage		250 V AC/DC			Current			AWG 24 to 28 : 1.0A		
			Specifi	icatio	ons						
	Item		Test method				R	equire	ements	QT	A٦
Construc										V	
	xamination		measuring instrument.		A	Accord	ling to drav	wing.		X X	X
Marking	Character	Confirmed visu	ally.							^	^
	Character					1000				Х	
Insulation Resistance			500 V DC. 650 V AC for 1 min.			1000 MΩ MIN.				X	_
Voltage Proof Mechanical Characteris									χ		
	al Operation		on and extraction.		1	No dar	nage, crac	k or lo	coseness of parts. 3	Х	_
(Sn Plating	g)									Х	
Mechanical Operation (Au Plating)			50 times insertion and extraction.								_
Mating and unmating Force (Sn Plating)		It takes out and	It takes out and inserts with a conformity connector.				1.Insertion Force : 112.2N MAX. 2.Extraction Force : 6.7N MIN.				-
	d unmating	It takes out and	It takes out and inserts with a conformity connector.			1.Insertion Force : 72.3N MAX. 2.Extraction Force : 6.5N MIN.				Х	-
(Au Plating)											
Vibration			Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 10 cycles for 3 direction.			No damage, crack or looseness of parts.				Х	
Shock			Acceleration 490 m/s ² duration of pulse 11 ms at 3 times for 3 directions.				X				
Contact ex	traction forc	e Pull out the cat	ble after housing fixation.		1	11.8N	MIN			Х	—
		aracteristics									
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. 3 2.No damage, crack or looseness of parts.				Х	-
Rapid Change Of Temperature		Time Under 5 Cycles (The transferr	Temperature $-55^{\circ}C \rightarrow +105^{\circ}C$ Time $30min \rightarrow 30min$ Under 5 Cycles.(The transferring time of the tank is 2 to 3 MIN)(After leaving the room temperature for 1 to 2h.)						: 1000 M Ω MIN. $\underline{3}$ looseness of parts.	Х	
Dry Heat			Exposed at 105±2°C, 96h							Х	<u>t</u> -
Cold		Exposed at								Х	_
Note 2:No Note 3:Ap	condensing ply to the co	ndition of long term sto	rent. rage for unused products erature and humidity rang				storage du	uring ti	ransportation.		
					DESIG	INED			CHECKED	D	ATE
\wedge	OUNT										
	OUNT 6	DESCRIPTION C			TS. MIY				SZ. ONO	_	
\wedge					TS.MIY		APPROV	′ED	SZ. ONO HS. OKAWA	201	606
\wedge					TS. MIY		APPROV CHECK			201	606
\wedge					TS. MIY			ED	HS. OKAWA	201 201	606(606(
3	6		004577		TS. MIY		CHECK	ED ED	HS. OKAWA YN. TAKASHITA	201 201 201	606 606 606
Jnless oth	6 nerwise spec	DIS-H-00	2.			YAKI	CHECKI DESIGN DRAW	ED ED	HS. OKAWA YN. TAKASHITA TT. OHSAKO TT. OHSAKO	201 201 201 201	606) 606) 606) 606)
Unless oth	6 nerwise spec	DIS-H-00	2. Test X:Applicable Test	PA	TS. MIY DRAV	YAKI WING	CHECKI DESIGN DRAW	ED ED N	HS. OKAWA YN. TAKASHITA TT. OHSAKO	201 201 201 201	9011 6060 6060 6060 6060 0