	le standard											
	Operating Temperature Range Operating Humidity Range Applicable Connector		-55 to +105°C (Note1) Storag		Storage	Temp	erature R	ange	-10 °C to +60°C (Note	3)	
Rating			20% to 80% (Note2	e2)	Storage	ge Humidity Range nt			40% to 70% (Note3	3)	
			DF51%-10DS-2C(. ,	Current				AWG 24 : 2.0A AWG 26 : 1.5A			
	Applicable Contact Voltage		DF11-EP2428PC(A)/PC	PCF(A)	111 - 0		Voltage Current		AWG 28 : 1.0			
					UL • C- Rating	-UL			30 V AC/D			
			250 V AC/DC	:	0				AWG 24 to 28 :	1.0A		
			Specif	ficatio	ns							
	Item		Test method				R	equire	ements	QT	A٦	
Construc	ction											
General Ex	kamination		measuring instrument.		A	Accord	ing to drav	wing.		X X	X	
Marking	Characteria	Confirmed visua	ally.							^	Х	
	Characterist				1	000 N				Х	_	
Insulation Resistance Voltage Proof			500 V DC. 650 V AC for 1 min.			1000 MΩ MIN. No flashover or breakdown.				X		
-	cal Charact					NU IIAS		leanu	iowii.			
	I Operation		on and extraction.		N	lo dan	nage, crac	k or l	poseness of parts. 3	Х	-	
(Sn Plating	a)						_					
Mechanical Operation (Au Plating)			50 times insertion and extraction.				X					
Mating and unmating Force (Sp. Ploting)		It takes out and	It takes out and inserts with a conformity connector.				1.Insertion Force : 48.2N MAX. X - 2.Extraction Force : 2.7N MIN. X -					
(Sn Plating) Mating and unmating		It takes out and	It takes out and inserts with a conformity connector.			1.Insertion Force : 35.5N MAX.					-	
Force							ction Forc			Х		
(Au Plating) Vibration		Frequency 10 t	Frequency 10 to 55 Hz, single amplitude 0.75 mm, at			No damage, crack or looseness of parts.					-	
		10 cycles for 3	10 cycles for 3 direction.				X					
Shock			Acceleration 490 m/s ² duration of pulse 11 ms at 3 times for 3 directions.								_	
Contact ex	traction force	Pull out the cab	le after housing fixation.		1	1.8N I	MIN			Х	-	
	nental Char											
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 Cha			Temperature -55°C→ +105°C						: 1000 MΩ MIN. 🖄	Х	-	
Temperature			Time $30 \text{min} \rightarrow 30 \text{min}$ Under 5 Cycles.				amage, cr	ack oi	looseness of parts.			
		(The transferri	ng time of the tank is 2 to	,								
		· •	(After leaving the room temperature for 1 to 2h.)			1						
Dry Heat Cold			Exposed at $105\pm2^{\circ}$ C, 96h							X X	-	
Remarks		Invhosed at	Exposed at -55±3°C, 96h							^	I —	
		rature rising by curre	ent.									
Note 2:No Note 3:App	oly to the condi		rage for unused products erature and humidity rang				storage du	ıring t	ransportation.			
Note 2:No Note 3:App Afte	oly to the condi		erature and humidity rang			iterim :	storage du	iring t	ransportation. CHECKED	D	ATE	
Note 2:No Note 3:App Afte	bly to the cond	ocb, operating tempe	F REVISIONS		ied for in	NED	storage du	uring t			ATE 9011	
Note 2:No Note 3:App Afte	Dunt	DESCRIPTION O	F REVISIONS		DESIGN	NED	storage du		CHECKED	201		
Note 2:No Note 3:App Afte	Dunt	DESCRIPTION O	F REVISIONS		DESIGN	NED		ED	CHECKED SZ. 0N0	201 201	901: 6060	
Note 2:No Note 3:App Afte	Dunt	DESCRIPTION O	F REVISIONS		DESIGN	NED	APPROV	ËD	CHECKED SZ. ONO HS. OKAWA	201 201 201	901 606 606	
Note 2:No Note 3:App Afte	DUNT	DESCRIPTION O	F REVISIONS		DESIGN	NED	APPROV CHECKI	ED ED	CHECKED SZ. ONO HS. OKAWA YN. TAKASHITA	201 201 201 201	901 606(606(606(
Note 2:No Note 3:App Afte	DUNT 6	DESCRIPTION O DIS-H-000	F REVISIONS	ge is appli	DESIGN TS. MIYA	NED AKI	APPROV CHECKI DESIGN DRAW	ED ED	CHECKED SZ. ONO HS. OKAWA YN. TAKASHITA TT. OHSAKO TT. OHSAKO	201 201 201 201 201 201	901 606 606 606	
Note 2:No Note 3:App Afte	DUNT 6 Qualification T	DESCRIPTION O DIS-H-000	F REVISIONS 004571 2. Test X:Applicable Test	ge is appli	DESIGN	NED AKI VING	APPROV CHECKI DESIGN DRAW	ED ED N	CHECKED SZ. ONO HS. OKAWA YN. TAKASHITA TT. OHSAKO	201 201 201 201 201 201	9011 6060 6060 6060	