Applicat	1					1-						
D - 1'	Operating Temperature Range Operating Humidity Range Applicable Connector Applicable Contact Voltage			-55 to +105°C (N				erature Ra		-10 °C to +60°C (,
Rating				20% to 80% (No DF51%-8DS-20 DF11-EP2428PC(A	C(##)) Currer		dity Range	9	40% to 70% (I AWG 24 : 2.0, AWG 26 : 1.5, AWG 28 : 1.0,	A A	3)
					,,, OI (, I)	UL·C	C-UL	Voltage		30 V AC/D		
				250 V AC/D	<u>.</u>	Rating	3	Current		AWG 24 to 28 :		
	voltage				ificatio	ns		Ourient		AWG 24 10 20 .	1.07	
	Item			Test method	mean			P	oquir	ements	QT	AT
Constru				restmethod				ĸ	equin	ements	QI	AI
General E		n	Visually and by	measuring instrument.			Accord	ing to drav	wina.		Х	Х
Marking			Confirmed visua	-			/ 100010	ing to unu	inig.		Х	Х
Electric	Charact	teristics	3	y .								
Insulation Resistance		500 V DC. 1000 MΩ MIN.							Х	-		
Voltage Proof		650 V AC for 1 min.				No flas	hover or b	reakc	down.	Х	-	
Mechan			tics									
Mechanica		on	30 times insertio	on and extraction.			No dan	nage, crac	k or l	ooseness of parts. 3	Х	-
(Sn Plating Mechanica		on	50 times insertio	on and extraction							Х	-
(Au Plating)		50 times insertion and extraction.										
Mating and unmating			It takes out and inserts with a conformity connector.					tion Force		40.2N MAX.	Х	-
Force (Sn Plating)							2.Extra	ction Forc	e: 2	2.2N MIN.		
Mating and unmating			It takes out and inserts with a conformity connector.				1.Inser	tion Force	: :	30.9N MAX.	Х	-
Force							2.Extraction Force : 2.0N MIN.					
(Au Plating) Vibration			Frequency 10 to 55 Up, single smallered 0.75 mm of				No damage, crack or looseness of parts (3) X -					-
VIDIATION			Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 10 cycles for 3 direction.				No damage, crack or looseness of parts. 🖄 X –					
Shock			-	0 m/s ² duration of puls	e 11 ms at	3					Х	-
Chook			times for 3 directions.									
Contact extraction force			Pull out the cable after housing fixation.				11.8N I	MIN			Х	-
		Characte								٨		
Damp Heat		Exposed at 40 \pm 2°C , humidity 90 to 95 %, 96 h.				1. Insulation resistance: 500 M Ω MIN. 3				Х	-	
(Steady State) Rapid Change Of		(After leaving the room temperature for 1 to 2h.)				2.No damage, crack or looseness of parts. 1.Insulation resistance: $1000 \text{ M}\Omega \text{ MIN.}$						
Temperature			Temperature $-55^{\circ}C \rightarrow +105^{\circ}C$ Time $30min \rightarrow 30min$ Under 5 Cycles.							r looseness of parts.	Х	_
			(The transferri	ng time of the tank is 2								
Dry Hoat			(After leaving the room temperature for 1 to 2h.)								V	
Dry Heat Cold		Exposed at $105\pm2^{\circ}$ C, 96h Exposed at -55 $\pm3^{\circ}$ C, 96h								X		
Remarks		Lapuseu al -55±5 0, 3011						~	<u> </u>			
Note 2:No Note 3:Ap	condensi ply to the	ing condition		nt. age for unused produc ature and humidity ra				storage du	ıring t	ransportation.		
		D	ESCRIPTION O	F REVISIONS		DESIG	SNED			CHECKED	D	ATE
^	OUNT			04571		TS.MI	YAKI		L	SZ. ONO	201	9011
C	6		DIS-H-000	04571								
A			DIS-H-000	04571				APPROV	ΈD	HS. OKAWA	201	.6060
A			DIS-H-000	04571				APPROV CHECK		HS. OKAWA YN. TAKASHITA	-	
^			DIS-H-000	04571					Ð		201	6060
3	6	Decified, re	DIS-H-000					CHECK	ED	YN. TAKASHITA	201 201	.6060 .6060
Jnless oth	6 nerwise sp		efer to IEC 60512	2.	st		WING	CHECKE DESIGN DRAW	ED	YN. TAKASHITA TT. OHSAKO TT. OHSAKO	201 201 201	.6060 .6060 .6060
Jnless oth	6 nerwise sp :Qualifica	tion Test	efer to IEC 60512 AT:Assurance	2. Test X:Applicable Te			WING	CHECKE DESIGN DRAW	ED ED	YN. TAKASHITA TT. OHSAKO TT. OHSAKO ELC-366284-0	201 201 201	.6060 .6060 .6060
Jnless oth	6 nerwise sp ::Qualifica	tion Test	efer to IEC 60512 AT:Assurance ECIFICATIC	2. Test X:Applicable Te				CHECKI DESIGN DRAWI NO.	ED ED N	YN. TAKASHITA TT. OHSAKO TT. OHSAKO	201 201 201	.6060 .6060 .6060 .6060 .6060