Applicab	le sta	andard									
Operating			200	-40 °C to +105°C (Note1) 20% to 80% (Note2) DF65-7P-1.7V(##)		Storage			-10 °C to +60°C (Note3)		
Rating	Temperature range Operating Humidity range Applicable Connectors					Temperature Storage Humidity rar			40% to 70% (N	Note3)	
						UL,C-UL Rating	Volta	age	50 V AC/DC		
	Appl Cont	icable tact		DF65-2428SCF(##)			Curr	ent	24 AWG : 3.5A 26 AWG : 2.5A		
Vo		age		DF65-2428SCFA(##)		-			28 AWG :2.0A		
Current				50 V AC/DC 24 AWG : 3.5A 26 AWG : 2.0A 28 AWG : 2.0A		-					
					cificat	ions					
	Item			Test method				Req	uirements	QT	A
Construction			<u> </u>				·				
General examination			Visually and by measuring instrument.			Accor	According to drawing.				Х
Marking			Confirmed visually.							Х	X
Electric										X	
Insulation resistance			100 V DC.				100 MΩ MIN.				
Voltage proof			500 V AC 1	for 1 min.	No flas	No flashover or breakdown.				-	
Mechan			eristics							X	
Mechanical operation			Tin plated : 30 times insertion and extraction. Gold plated : 50 times insertion and extraction.				No damage, crack or looseness of parts.				-
Vibration			Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 10 cycles for 3 direction.							Х	-
Shock			490 m/s <sup>2</sup> duration of pulse 11 ms at 3 times each for 3 both axial directions.							Х	-
Environm	nenta	l charac	teristics								
Damp heat (Steady state)			Exposed at $40 \pm 2^{\circ}$ C , 90 to 95 %, 96 h. (After leaving the room temperature for 1~2h.)			-	<ol> <li>Insulation resistance: 100 MΩ MIN.</li> <li>No damage, crack or looseness of parts.</li> </ol>				-
Rapid change of temperature			Temperature $-55^{\circ}C \rightarrow +105^{\circ}C$ Time $30min \rightarrow 30min$ Under 5 cycles. (The transferring time of the tank is 2~3 min) (After leaving the room temperature for 1~2h.)							Х	-
	ondensi y to the	ing condition o	f long term s	urrent. storage for unused products befo interim storage during transporta		on PCB. After	mounted	on PCE	3, operating temperature		
Cou	nt			ion of revisions		Designed			Checked		
<u>/1 1</u>			DIS-	H-00004782		SN. MIWA	-	<u> </u>	SZ. ONO	2019	
Remarks								roved	KI. AKIYAMA	2014	
								cked	HK. UMEHARA		
Unless otherwise specified, refer				er to IEC 60512.			Designed Drawn		TT. OHSAKO TT. OHSAKO	2014071	
Note QT:Qualification Test AT:As				ssurance Test X:Applicable Test			Drawn Drawing No.		ELC4-354320-00		iu / I
				fication sheet		Part No.			DF65-7S-1.7C		
HRS		HIR	•	ECTRIC CO., LTD.		Code No.	• No. CL666-		6-6015-1-00	⚠	1/*
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