	e standard			Str	orage			<i>.</i>	
	Temperature range Operating Humidity range Applicable Connector		-40 °C to +105°C (Note	T) Te	mperature prage	range	-10 °C to +60°C	. ,	)
Rating			20% to 80% (Note2) DF65-5S-1.7C		imidity rang		40% to 70% (I	Note3)	
					, C-UL	Voltage	AC 50 V		
	Applicable contact		DF65-2428SCF(**)		ting				
	Voltage		50 V AC/DC			Current	-	A	
	Current		24 AWG : 4 A 26 AWG : 2.5 A		$\Lambda$			A	
						28 AWG : 3 A			
			28 AWG : 2.5 A						
			Specif	icatior	IS				-
	tem		Test method			Re	equirements	QT	A
Construction									
General examination		Visually and by measuring instrument. Confirmed visually.			Accord	ling to drawi	ng.	X	
Marking			visually.					Х	)
	characteris				T				
Contact Res		20mV MA	X, 1mA(DC or 1000Hz).		10mΩ	MAX.		Х	-
millivolt level method		100 V DC			100 M				-
Insulation resistance		100 V DC.				100 MΩ MIN.			
Voltage proof		500 V AC for 1 min.			ino flas	No flashover or breakdown.			-
	cal charac								
Mechanical operation		30 times insertion and extraction.			-	<ol> <li>Contact resistance: 20mΩ MAX.</li> <li>No damage, crack or looseness of parts.</li> </ol>			-
Vibration		Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 10 cycles for 3 direction.				<ul> <li>①No electrical discontinuity of 1µs.</li> <li>②No damage, crack or looseness of parts.</li> </ul>			-
Shock		490 m/s <sup>2</sup> duration of pulse 11 ms at 3 times each for 3 both axial directions.							-
Environm	ental chara	cteristics							
Damp heat		Exposed a	at 40 ± 2°C , 90 to 95 %, 96 h.		1)Con	tact resistan	ce: 20mΩ MAX.	Х	-
(Steady state)		(After leaving the room temperature for 1 - 2h.)			<li>2Insu</li>	<ul> <li>②Insulation resistance: 100 MΩ MIN.</li> <li>③No damage, crack or looseness of parts.</li> </ul>			
Rapid change of		Temperature -55°C→ +85°C			③No c				-
temperature	•	Time	$30min \rightarrow 30min$						
		Under 5 cy							
		•	ferring time of the tank is 2 - 3 n	,					
			ing the room temperature for 1	- 2h.)					
Resistance to soldering		1) Reflow soldering				No deformation of case of excessive			-
heat		≪Reflow time≫			loosen	looseness of the terminals.			
		Number of reflow cycles : 2 cycles max.							
			Duration above 220°C, 60sec. max.						
		Peak temperature : 250°C 10 sec. max. ≪Pre-heat time≫							
		Pre-heat temperature(max) : 180°C							
		Pre-heat time(min) : 90 sec. Pre-heat time(max) : 120 sec.							
		<ul> <li>2) Manual soldering Soldering iron tempreture: 350±10°C,</li> </ul>							
			ng time: 3s						
			ngth on contact.						1
Solderability	1	Soldered at solder temperature,			A new	A new uniform coating of solder shall X -			
			245°C for in immersion, duration, 5s.			cover minimum of 95% of the surface			
	1- 4h - 1				being i	mmersed.			$\bot$
Note 1: Incluc Note 2: No co	le the temperatu Indensing	re rising by cu	nent.						
	•	of long term s	torage for unused products before m	nounted on F	PCB.				
-			re and humidity range are applied for		-	ng transportati			
Cour	nt	Descriptio	on of revisions	Des	signed		Checked	Da	ate
1 1		DIS-H-00004782			MIWA		SZ. ONO	2019	9041
Remarks						Approved	OM. MIYAMOTO	2013080	
						Checked	OM. MIYAMOTO	2013	308
						Designed	TT. OHSAKO	2013	
Unless otherwise specified, r			d, refer to IEC 60512.			Drawn	TT. OHSAKO	2013	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test				<b>D</b> .					
NOTE QI:C					Drawin	g No.			
		Specification sheet							
RS		•			rt No. de No.		DF65-5P-1.7V(21) 66-6001-7-21	) <b>A</b>	1/