	Oner	rating				Storage		1				
	temp	Operating temperature range Operating humidity range Voltage		-35°C to + 85°C(Note 1) 20% to + 80%(Note 2) 100V AC/DC		temperature r	temperature range Storage humidity range Applicable socket		-10°C to + 60°C(N	Vote 3)		
Rating									40% to + 70%(Note		,	
	Volta					Applicable s			DF50#-*DS-1C(##) DF50A-*S-1C(##)			
	Curr	Current		AWG#28 : 2.0A A AWG#30 : 0.9A		Applicable cable			AWG#28-30			
						INSULATION DIA		ER	^R φ 0.8-0.9mm			
				Spe	ecifica	tions					-	
	Item			Test method				Req	uirements	QT	A	
Constru	uction	Ì										
General examination		Visually and by measuring instrument.			Accord	According to drawing. X)			
Marking			Confirmed	visually.						Х		
Electric												
Contact R	lesistan	се	AC 20 m	IV MAX 1mA (DC or 1000	Hz).	30mΩ	MAX.			Х	-	
Mechar	nical d	charact	eristics									
Contact insertion and extraction forces		T=0.15±0.002 mm by steel gauge.				Insertion force 1 N MAX. Extraction force 0.08 N MIN.				-		
Mechanical Operation		30 times insertion and extraction.			-	 Contact resistance: 50 mΩ MAX. No damage, crack or looseness of parts. 				-		
Vibration		Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 10 cycles for each, for 3 directions.				① No electrical discontinuity of 1µs. X						
Shock		490 m/s ² duration of pulse 11 ms at 3 times for 3 directions.			(2) No (② No damage, crack or looseness of parts.				-		
Enviror	ment	al char	acterist	ics								
Damp hea				100 at 40 ± 2 °c, 90 to 95 %, 96	h.	① Con	tact resis	stance	: 50mΩ MAX.	X	1.	
(Steady state)			Temperature -55°C→ +85°C			_	② No damage, crack or looseness of parts.					
temperatu	ure		Time Under 5 C (The tran	30min→ 30min ycles. sferring time of the tank is 2 t	o 3 min)					X		
			(Alter lea	ving the room temperature fo								
Domorico				ving the room temperature fo								
Note 2: No Note 3: Ap Afte	o conder oply to th er moun	nsing ne conditio	ture rising b n of long te B, operatio	y current. rm storage for unused produc n temperature and humidity r	r 1 to 2h.)	olied for interim		during	·			
Note 1: Inc Note 2: No Note 3: Ap Afte	o conder oply to th er moun unt	nsing ne conditio	ture rising b n of long te B, operatio Descripti	y current. rm storage for unused produc n temperature and humidity r	r 1 to 2h.)	blied for interim Designed		during	Checked		ate	
Note 1: Inc Note 2: No Note 3: Ap Afte	o conder oply to th er moun unt	nsing ne conditio	ture rising b n of long te B, operatio Descripti	y current. rm storage for unused produc n temperature and humidity r	r 1 to 2h.)	olied for interim	storage o		Checked SZ. 0N0	201	811(
Note 1: Inc Note 2: No Note 3: Ap Afte Cou	o conder oply to th er moun unt	nsing ne conditio	ture rising b n of long te B, operatio Descripti	y current. rm storage for unused produc n temperature and humidity r	r 1 to 2h.)	blied for interim Designed	storage of Appro	ved	Checked SZ. 0N0 TS. SAKATA	201	8110 9090	
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