Applicable						lo:								
	Opera	ting erature Range	-55°C to + 85°C(Note 1) 20% to 80% (Note3)			Storag	e erature ra	ange		-10°0	C to + 60°C(Note2)		
Rating	Opera	ting				Storag	е		40% to 70%(Note2)					
		lity range				Humidity range								
	Voltage		1000V AC/DC			Applicable Connecto		nector	or DF22R-1S-7.92C(28)					
	Curre	nt(* 1)	AWG10 : 30A/pin AWG12 : 25A/pin AWG14 : 20A/pin AWG16 : 15A/pin											
	Rated voltag	•			urrent			Overvoltage Category IP-Protection				od		
UL		AC 600V		See above(*1)					Ca	— — —				
C-UL		AC 600V		See above			` ,							
TÜV		AC 600V			See above	` '				П	IP	00		
				Sp	ecific	ation	S							
Ite	em			Test method					Req	uirements		QT	Α	
Construction	on													
General examination		n Visually a	Visually and by measuring instrument.				According to drawing.					Х)	
Marking		Confirme	Confirmed visually.					X						
Electric cl	harad	cteristics										•		
Contact resis		20mV MAX, 1mA (DC OR 1000 Hz).					5 mΩ MAX.					-		
millivolt level												X		
		aracteristics					1					X		
Mechanical c	peration	on 50 times	50 times insertions and extractions.					1) Contact resistance: 10mΩ MAX.						
/ibration		Fraguesa	Eroquonou 10 to 55 Hz. cingle amplitude					2) No damage, crack or looseness of parts.						
vibration			Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 10 cycles, for 3 directions.					 No electrical discontinuity of 1µs. No damage, crack or looseness of parts. 					١.	
Shock		490 m/s ² duration of pulse 11 ms at 3 times for 3					1) No electrical discontinuity of 1μs.							
		directions.								ess of parts.	Х			
Environm	ental	characterist	ics											
Rapid change	e of	Tempera	ture -5	5→ 5 to 35→+85-	→ 5 TO 3	35 °C	1) Conta				MAX.	X		
temperature		Time						2) No damage, crack or looseness of parts.					-	
Dawn baat			Under 5 cycles.						-1	10.0	14AV			
Damp heat (Steady state	e)	Exposed	Exposed at 40 ± 2 °C, 90 to 95 %, 96 h.					 Contact resistance: 10mΩ MAX. No damage, crack or looseness of parts. 					-	
		10.0.11												
Resistance to		,	1) Solder bath method					No deformation of case of excessive						
soldering hea	al		Solder temperature: 260°C for Immersion, duration: 10 sec.					looseness of the terminals.						
			2) Manual soldering											
		Solderi	Soldering iron temperature : 350°C											
			•	e : 3 sec.										
Solderability			No strength on contact. Soldered at solder temperature,					Solder shall cover a minimum of						
Coldorability			245°C for insertion duration, 5sec.					95 % of the surface being immersed.					-	
Remarks		1 2 10 0 10			-		1 -0 /00					X	<u> </u>	
		e temperature risir												
Note2: Apply Note3: No co		ised product on pa	ackage	d condition.										
Count		Description	on of ro	wisions		Dosid	gned			Checked			Date	
∧		Describin	טווטווע	VISIONS		חפאונ	yı ı c u	100		Oriecked			ui C	
	erwise	specified, refer	to IFC	C 60512			1	Appro	wed	0.1	UK VWI ID V	2021	1024	
J J J J J J J J J J J J J J J J J						Che				2021020				
							}					202102		
							Drawr		TS. KUMAZAWA TS. KUMAZAWA					
	,						_		WII			2021		
Note QT:Qualification Test AT:Ass				surance Test X:Applicable Test			Drawing no.			ELC-163382-57-00				
HS.	25 Specif			ication sheet			Part no.		DF22R-1P-7. 92DSA (57)					
117		· · · · · · · · · · · · · · · · · · ·		RIC CO., LTD).	Code	e no	CI	068	0-1036	-0-57	Δ	1/	
	1			, - · -		Jour	. 110.	OL.		- 1000	· · · ·		٠.,	