	le standar			01		oratura			
	Operating temperature range		-55 °c to +105°c (N	NOTATI	Storage temperature range		-10 °c to +60°c (Note3)		
Rating	Operating Humidity rang	be	20% to 80% (1		Storage Humidity range		40% to 70% (Note3)		
	Applicable	connector	DF63-*S-3.96	C Va	Voltage		AC/DC 630V		
							AWG#20 : 11 A/pin		
	Applicable cable		UL1007 AWG #20 to 22		urrent	AWG#20 : 11 A/pin AWG#22 : 9 A/pin		-	
			Sno	cificatior			AWG#22 . 31	-vpin	
	Item		Test method	Cincation		Pog	uirements	QT	A
Construct			Test method			Кеч	uirements		1
General exa		Visually ar	Visually and by measuring instrument.			According to drawing.			
Marking		Confirmed	Confirmed visually.					Х	
Electric	characteri	stice							<u> </u>
Contact res			1ma (DC or 1000Hz).		10 mΩ MAX.			X	1 -
Acchon									
Contact ins	cal charac		002 mm by steel gauge		Insertion for	rce 1(N MAX.		Т
And extraction			\Box 1.14±0.002 mm by steel gauge.			Extraction force 0.3 N MIN.			
Forces		50 times inc	50 times insertion and extraction			Departage resistance: 20 m Q MAY			+
Mechanical operation		ournes ins	50 times insertion and extraction.			 ①Contact resistance: 20 m Ω MAX. ②No damage, crack or looseness of parts. 			
Vibration			Frequency 10 to 55 Hz, single amplitude			 ①No electrical discontinuity of 1 μ s. ②No damage, crack or looseness of parts. 			-
Shock			0.75 mm, at 10 cycles for 3 direction. 490 m/s ² duration of pulse 11 ms at 3 times each for 3 both						-
		axial direction	•					Х	
	ental chara		10 L 0°0 00 to 05 % 00 to				0.000	X	1
Damp heat steady state)			Exposed at 40 \pm 2°C , 90 to 95 %, 96 h. (After leaving the room temperature for			①Contact resistance: 20 mΩ MAX. ②No damage, crack or looseness of parts.			-
		1 to 2h.)			_				
Rapid change	e of temperature	 Temperature Time 	e -55°C→ +85°C 30min→ 30min					Х	-
		Under 5 cyc							
			the room temperature for 1 to 2	-					
Vote 3:Apply	to unused prod	uct on package	d condition.						
		· · ·	n of revisions	De:	signed		Checked	Da	ate
\Diamond		· · ·	n of revisions	Des	Ar	pproved	SJ. OKAMURA	2021	051
\Diamond		· · ·		Des	Ar Cl	hecked	SJ. OKAMURA SZ. ONO	2021 2021	051 051
		· · ·		Des	Ar Cl De		SJ. OKAMURA	2021	05 ⁻ 05 ⁻
Jnless oth	nerwise spec	ified, refer to			Ap Cl De	hecked esigned Drawn	SJ. OKAMURA SZ. ONO TS. KUMAZAWA TS. KUMAZAWA	2021 2021 2021 2021 2021	05 05 05 05
Unless oth	Derwise spec	cified, refer to	p IEC 60512.	est	Ar Cl De I Drawing No	hecked esigned Drawn	SJ. OKAMURA SZ. ONO TS. KUMAZAWA TS. KUMAZAWA ELC-393068-	2021 2021 2021 2021 2021 -00-00	05 ⁻ 05 ⁻ 05 ⁻
Jnless oth	Derwise spec	est AT:Assu	D IEC 60512.	est Pa	Ap Cl De	hecked esigned Drawn D.	SJ. OKAMURA SZ. ONO TS. KUMAZAWA TS. KUMAZAWA	2021 2021 2021 2021 -00-00	05 ⁻ 05 ⁻ 05 ⁻