Applic	cable	standard												
		Operating temperature range		-40 °C to +105°C (Note1)			-		ture	-10 °c to +60°c (Note3)				
Ratir	ng	Operating Humidity range		71% to 81% (NOTE2)			torage umidity rai	nge		40% to 70% (Not				
Applicable		Applicable co	onnector	DF67-*S-3. 96C			Voltage			AC/DC 630V				
Applicable cable			е	AWG#16 to 18			urrent			AWG#16			12 A	
Insulation Diameter				Ф2.1 to 3.2 mm						AWG#18			10 A	
			Ra	Rated Voltage Rated Cu			Overvoltage		ge Ca	Category IP-Deg			ree	
UL,C-UL			600V AC/DC		See above			-			-			
TÜV			3	See abo	ee above		-			IP00				
					Specifica	atior	ns							
Item			Test method					Requirements					QT	АТ
Construction				and by magazing instrument			ΙΔ	According to drawing.						T 1/
General examination			Visually and by measuring instrument.				Acco							Х
Marking			Confirmed visually.										Х	Х
		naracterist	ics										Х	
Contact resistance			20mV MAX, 1ma (DC or 1000Hz).				10 ms	10 mΩ MAX.						_
Mech	anic	al charact	eristics				•						•	
Contact insertion And extraction			TBD					TBD X						
Forces														_
Mechanical operation			50 times insertion and extraction.				_	①Contact resistance: 20 mΩ MAX. ②No damage, crack or looseness of parts.						_
			Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 10 cycles for 3 direction.											_
Shock			490 m/s <sup>2</sup> duration of pulse 11 ms at 3 times each for 3 both axial directions.				1						X	-
Enviro	nme	ntal charac		ions.										
				d at 40 ± 2°C , 90 to 95 %, 96 h.			①Cor	ntact resista	nce: 2	0 mΩ MA>	ζ.		X	_
(steady state)			(After leaving the room temperature for 1 to 2h.)				2No	②No damage, crack or looseness of parts.						
Rapid change of temperature			Temperature -55°C→ +85°C Time 30min→ 30min										X	_
			Under 5 cycles.  (the transferring time of the tank is 2 to 3 min)											
				(after leaving the room temperature for 1 to 2h.)										
Note1: In	nclude t	the temperature	rising by cu	rrent										
Note2:No Note3:Ap	o conde	ensing	f long term	storage for unused pro	oducts befor pcb of	on board	d, after	pcb on boa	ırd, op	erating tem	perature :	and hum	iditty ra	ange is
	Count		Descript	ion of revisions		De	Designed			Checked			Date	
Remarks								Appro	ved		TAKASHI			1.16
									Checked		TAKASHI			
Unless otherwise specified, refer			ied, refer	r to IEC 60512.				Designe						1. 16
Note QT:Qualification test AT:As:			t ΛΤ·Λοο	reurance teet - Yrannliaahla taat			D	Drawing No.			ELC-367036-05-0			1.16 1
		aanneation tes					Drawi art No.	Prawing No.		DF67-1618SCFA (05)				
HR	5		-	fication sheet						· · ·			٨	1/4
			nirose	electric co., Ltd.		Co	de No.	No. CL6		680-0703-0-05 <u>/</u>				1/1