Applicabl	e standard										
	Operating temperature range		-40 °C TO +105°C (NOTE	–1\ I	Storage Temperatur	е		Storage Temperature range			
Rating	Operating humidity range		1 20% 10.80% (NOTE2) 1		Storage humidity rar	•			Storage humidity range		
	. ,g-				Current		<u> </u>		Current		
	Applicable connector		DF59-3P-2FC(**) DF59-3P-2C DF59-3P-2SP(**)			Voltage			AC/DC 230V		
					Voltage	UL	/C-UL		AC/DC 29.9V		
			D1 00 01 201 ()	O. ()		ΤÜ	V		TBD	.)	
			Spec	cifica	tions				100		
ı	tem		Item						Item	QT	АТ
Construction		1									
General examination		, ,				According to drawing.				Х	Х
Marking		Confirme	ed visually.							Х	Х
Electric o	characterist	ics									
Contact resistance		DC6V MAX, 100mA. (DC or 1000Hz).				50mΩ MAX.(DF59-3P-2FC(**)/2SP(**))				Х	_
Insulation resistance		500V DC.				30mΩ MAX.(DF59-3P-2C) 1000MΩ MIN.				Х	_
Voltage proof		650V AC FOR 1 min.				No flashover or breakdown.				X	_
<u> </u>	cal charact										
			times insertion and extraction.(DF59-3P-2FC/2C)				①50mΩ MAX.(DF59-3P-2FC(**)/2SP(**))				_
	.,	10 times insertion and extraction.(DF59-3P-2SP)				30mΩ MAX.(DF59-3P-2C)				Х	
						②No damage, crack or looseness of parts.					
Vibration		Frequency 10 to 55Hz, single amplitude 0.75mm, at 10cycles for 3direction.				①No electrical discontinuity of 1 μ s.				Χ	_
			490 m/s² duration of pulse 11 ms at 3 times for 3 directions.			②No damage, crack or looseness of parts.				X	_
	ental charac										
Damp heat			nt 40 ± 2°C , 90 to 95 %, 96 h.		1)50mΩ	2 MAX.(DF	59-3F	P-2FC(**)/2SP(**))	Х	_
(Steady state))	(After leaving the room temperature for 1 - 2h.)				30mΩ MAX.(DF59-3P-2C)					
Rapid change of temperature		Temperature -55°C→ +85°C			_	②INSULATION RESISTANCE: 1000MΩ MIN. ③NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				Χ	_
		Time Under 5 cy	30min→ 30min /cles.		હ	NO D	AMAGE, C	RACK	OR LOOSENESS OF PARTS.		
		1	ferring time of the tank is 2 - 3 min))							
,			After leaving the room temperature for 1 - 2h.)						-f		
Resistance to soldering heat		1)Reflow soldering Number of reflow cycles : 2cycles max.				No deformation of case of excessive looseness of the terminals.				Х	_
		≪Reflow area ≫ Duration above 220°C, 60sec. Max. Peak temperature: 250°C, 10sec. Max.									
		≪Pre-heat area≫									
		Pre-heat temperature:150°C to 180°C Pre-heat time:90sec.to 120sec.									
		2) Manual soldering Soldering iron temperature :350±10°C,									
			ig time : 3sec.								
		No strength on contact.									
Solderability		Soldering temperature : 245°c Duration of immersion :soldering, for 5sec.				New uniform coating of solder shall cover minimum of 95% of the surface being immersed.				Х	_
Note 1: Include	the temperature r								-	<u> </u>	
Note 2: No con	•	ona term sto	rage for unused products before mou	inted on E	DCB						
		•	and humidity range is applied for inte			anspor	tation.				
Cour	nt	Descript	tion of revisions		Designe	ned			Checked		ate
2		DIS-	DIS-H-00002838 TS. KUM			IAZAWA					5. 30
Remarks							Approv	ed	KI. AKIYAMA	10.0	
			to IEC60512				Checked		OM. MIYAMOTO	10.0	
	,					Desi			KT. ISHII		9. 29
	-		to IEC60512.			Drawn		n	KT. ISHII 10. 0		
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					Draw		awing no.		ELC-330589-51-01		
HS.		Speci	fication sheet		Part no.			DF59-3S-2V (51)			
		Hirose	electric co., ltd.		Code no		CI 667-0002-3-51			<u></u> 3∖	1/1