		Standard				Storage		<u> </u>			
		emperature rar	nge	-35 °C to +85°C (Note1)		temperature range			-10 °C to +60°C (Note3)		
Rating	u	numidity range		40% to 80% (Note	e2)	humidity rang	torage umiditv range		40% to 70% (N	ote3)	
	/	Applicable co	onnector	nector DF5A-*S-5C		Current			AWG 18 : 8.0 A		
	Ň	Voltage		500 V AC/DC					AWG 20 : 6.0 A AWG 22 : 5.0 A		
				Spe	cificati	ons				T	1
	lte	m		Test method				Req	luirements	QT	A٦
Constru			1								_
General examination			Visually and by measuring instrument.				According to drawing.				Х
Marking			Confirmed visually.								Х
		aracterist	1							X	
Contact resistance Millivolt level method			100mA (DC or 1000Hz).				30 mΩ MAX.				-
Insulation resistance			500 V DC.			1000 M	1000 MΩ MIN.				-
Voltage proof			1500 V AC for 1 min.			No flas	No flashover or breakdown.				- 1
Mecha	anica	al charact	eristics								
Mechanic			30 times insertion and extraction.				①Contact resistance: 30 m Ω MAX.				-
\/ik antine							(2)No damage, crack or looseness of parts.				
Vibration			Frequency 10 to 55Hz, single amplitude 0.75 mm, at 2h, for 3 directions.			-	(1)No electrical discontinuity of 10μ s. (2)No damage, crack or looseness of parts.				
Shock			490 m/s ² d	uration of pulse 11 ms at 3 times	s for 3 direction	ons.				Х	- 1
Environ	nmer	ntal charac	teristics							•	
Damp heat			Exposed at 40 ± 2°C , 90 to 95 %, 96 h.				(1) Contact resistance: 30 m Ω MAX.				-
(Steady sta	(Steady state)			(After leaving the room temperature for 1-2h.)				 ②Insulation resistance: 500 MΩ MIN. ③No damage, crack or looseness of parts. 			
Rapid change of temperature			Temperature -55 \rightarrow 5 to 35 \rightarrow 85 \rightarrow 5 to 35 °c				-		30 m Ω MAX.	X	-
			Time $30 \rightarrow 5 \rightarrow 30 \rightarrow 5$ min Under 5 cycles.				②Insulation resistance: 1000 MΩ MIN. ③No damage, crack or looseness of parts.				
Resistance to soldering heat			[Recommended temperature profile]			No defo	ormation of	on case	e or excessive	Х	-
			Solder temperature $260\pm3^{\circ}$ C for immersing duration 10 ± 1 s.				looseness of the terminals.				
				nded manual soldering conditior	n]						
			Soldering iron temperature:350±5°C for within 3±1s								
				n 3±1s n on contact.							
Solderability			Soldered at solder temperature : 235°c				New uniform coating of solder shall				-
			For in immersing duration : 5s.				cover minimum of 95 % of the surface				
Remarks	2					being in	nmersed.				
		ne temperature	rising by cu	rent.							
Note 2:No		0									
				orage for unused products befo rature and humidity range is ap			ng transp	ortatior	n.		
an	tor por		rating tompt	and naminary range to app		in otorago aan	ng tranop	ontation			
1		- 1			1			1			
•	ount		Descripti	on of revisions		Designed	signed		Checked		ate
\wedge							Δ			45.4	10 11
							Appro		KI. AKIYAMA		
							Checke		TS. FUKUSHIMA)8.19
Unless otherwise specifid, refer to IEC 60512.							Designed		MI. SAKIMURA MI. SAKIMURA	15. 08. 1 15. 08. 1	
						Drawn		11/1			
Note QT:Qualification Test AT:Assurance Test X:Applicable T					est		Drawing no.		ELC-160242-35-00		
HS			Specification sheet			Part no.			DF5A-*P-5DSA (35)		
			Hirose electric co., ltd.			Code no.		CL676-			1/1
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FORM HD0011-2-1