Appli	icable	standard										
		Operating temperature range Operating humidity range Applicable connector		-35 °C to +85 °C (Note1) tem		Storage temperature	nperature range orage		-10 °C to +60°C (Note3) 40% to 70% (Note3)			
Rat	ting					Storage humidity rang						
				DF5A-*S-5C		Current			AWG 18 : 8.0 A AWG 20 : 6.0 A AWG 22 : 5.0 A			
		Voltage	500 V AC/DC									
				Spe	cificat	ions			AVVO 22 . 3.0 i	1		
	Ite			Test method	omoat	10110		Rea	uirements	QT	AT	
Cons	truction		1								1	
General examination			Visually and by measuring instrument.			Accord	According to drawing.				Х	
Marking			Confirmed visually.							Х	Х	
Elect	tric cl	haracterist	ics			•						
	t resist		100mA (DC or 1000Hz).				30 mΩ MAX.				_	
Millivolt level method Insulation resistance			500 V DC.			1000 M	1000 MΩ MIN.				+	
Voltage proof			1500 V AC for 1 min.				No flashover or breakdown.				+_	
Ū		al charact								X		
			30 times insertion and extraction.				①Contact resistance: 30 m Ω MAX.				Τ_	
Mechanical operation			State of the state				②No damage, crack or looseness of parts.				<u> </u>	
Vibration			Frequency 10 to 55Hz, single amplitude 0.75 mm, at 2h, for 3 directions.			_	①No electrical discontinuity of 10 $\mu$ s. ②No damage, crack or looseness of parts.				-	
Shock			490 m/s <sup>2</sup> duration of pulse 11 ms at 3 times for 3 directions.								_	
Envir	onme	ntal charac	teristics							X		
Damp heat			Exposed at 40 ± 2°C , 90 to 95 %, 96 h.				①Contact resistance: 30 m Ω MAX.				<b>—</b>	
(Steady state)			(After leaving the room temperature for				②Insulation resistance: 500 MΩ MIN. ③No damage, crack or looseness of parts.					
Rapid change of temperature			1-2h.) Temperature -55 →5 to 35→ 85 →5 to 35 °c						30 mΩ MAX.	X	+_	
			Time $30 \rightarrow 5 \rightarrow 30 \rightarrow 5 \text{ min}$						1000 MΩ MIN.	^		
			Under 5 cycles.				③No damage, crack or looseness of parts.					
Resista	ince to s	soldering heat	[Recommended temperature profile] Solder temperature 260±3°C for immersing				No deformation on case or excessive looseness of the terminals.				_	
			duration 10±1s.  [Recommended manual soldering condition]  Soldering iron temperature:350±5°C  for within 3±1s									
			No strength on contact.							X		
Solderability			Soldered at solder temperature : 235°c For in immersing duration : 5s.				New uniform coating of solder shall cover minimum of 95 % of the surface				_	
			To in initite sing duration . 33.				being immersed.					
Remar			,									
	Include No cond	the temperature densing	rising by cu	ment.								
Note 3:	Apply to	the condition of		storage for unused products befo								
	after po	b on board, ope	rating temp	erature and humidity range is app	plied for inte	rim storage duri	ing transpo	rtatior	٦.			
	Count		Descript	tion of revisions		Designed			Checked		ate	
$\wedge$												
							Appro	ved	KI. AKIYAMA	15.0	08. 19	
							Check	ed	TS. FUKUSHIMA	_	08. 19	
Unless otherwise specifid, refer to				or to IEC 60512			Design	ned	MI.SAKIMURA		08. 19	
Unless	ouner\	wise specifia,	relei to le	00012.		Drawn		MI. SAKIMURA	l			
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					Drawir	ng no.		ELC-160242-35-00				
ж	15		Specification sheet			Part no.			DF5A-*P-5DSA (35)			
			Hirose	electric co., ltd.	T	Code no.		CL676-		$\triangle$	1/1	