Applicable standard Rating Operating temperature range -35°C to + 85°C (Note 1) Storage temperature range -10°C to + 60°C (Operating humidity range 20 % to 80 % (Note 2) Storage humidity range 40 % to 70 % (Note 2) Note N	ote 3) #) #) #) (#) (##) A(##)	-
Rating Numidity range 20 % to 80 % (Note 2) Numidity range 40 % to 70 % (Note 2) Numidity range Voltage AC/DC 100V Applicable Connector DF50A-7P-1V (# DF50A-7P-1H (# DF50A-7P-1H (# AWG 28 : 1.0 A AWG 30 : 0.9 A AWG 30 : 0.9 A AWG 32 : 0.7 A DF50C-2830SCFA DF50C-2830SCFA DF50C-2830SCFA DF50C-2830SCFA DF50C-2830SCFA DF50C-2830SCFA DF50C-2830SCFA DF50C-2830SCFA DF50C-2830SCFA DF50C-28	#) #) (##) A (##) (##)	
Voltage AC/DC 100V Applicable connector DF50A-7P-1V (# DF50A-7P-1H (# AWG 26 : 1.0 A AWG 28 : 1.0 A AWG 30 : 0.9 A AWG 32 : 0.7 A DF50-2830SCFA AWG 32 : 0.7 A DF50-2830SCFA DF50-2830SCFA DF50-3032SCFA Specifications Item Test method Requirements Construction General examination Visually and by measuring instrument. Marking Confirmed visually. Electric characteristics	#) #) (##) A (##) (##)	
AWG 26 : 1.0 A Applicable Contact DF50-26SCFA (# DF50-2830SCFA AWG 30 : 0.9 A AWG 32 : 0.7 A DF50-3032SCFA DF50-30	#) (##) A (##) (##)	
AWG 28 : 1.0 A AWG 30 : 0.9 A AWG 32 : 0.7 A Specifications Item Test method Requirements Construction General examination Visually and by measuring instrument. Marking Confirmed visually. Electric characteristics	(##) A (##) (##)	
AWG 30 : 0.9 A AWG 32 : 0.7 A Specifications Item Test method Requirements Construction General examination Visually and by measuring instrument. Marking Confirmed visually. Electric characteristics DF50-2830SCFA DF50-2830SCFA DF50-3032SCFA ACCORDING TO THE CONTROL TO	A (##) (##)	
AWG 30 : 0.9 A DF50K-2830SCF AWG 32 : 0.7 A DF50-3032SCFA Specifications Item Test method Requirements Construction General examination Visually and by measuring instrument. According to drawing. Marking Confirmed visually. Electric characteristics	A (##) (##)	
AWG 32 : 0.7 A DF50-3032SCFA Specifications Item Test method Requirements Construction General examination Visually and by measuring instrument. According to drawing. Marking Confirmed visually. Electric characteristics	(##)	
Specifications Item Test method Requirements Construction General examination Visually and by measuring instrument. According to drawing. Marking Confirmed visually. Electric characteristics	1	
Item Test method Requirements Construction General examination Visually and by measuring instrument. According to drawing. Marking Confirmed visually. Electric characteristics	QT	
Construction General examination Visually and by measuring instrument. According to drawing. Marking Confirmed visually. Electric characteristics	QΊ	AT
General examination Visually and by measuring instrument. Marking Confirmed visually. Electric characteristics		Λ1
Marking Confirmed visually. Electric characteristics	X	Х
Electric characteristics	X	X
Insulation resistance 100V DC. 500MΩ MIN.	1	1
TOUV DC.	X	
Voltage proof 300V AC for 1 min. No flashover or breakdown.	Х	
Mechanical characteristics		•
Mechanical operation 1 30times insertions and extractions. No damage, crack or looseness of parts.	Х	_
Vibration Frequency 10 to 55 Hz, single amplitude	Х	_
0.75 mm, at 10 cycles for each, for 3 directions. Shock 490 m/s ² duration of pulse 11 ms		
At 3 times for 3 directions.	Х	
Environmental characteristics		
Damp heat Exposed at 40 ± 2 °c, 90 to 95 %, 96 h. ① Insulation resistance: 100MΩ MIN.		
(Steady state) ② No damage, crack or looseness of parts.	X	_
Rapid change of Temperature -55→+85°C ① Insulation resistance: 500MΩ MIN.	Х	
temperature Time 30→ 30min. ② No damage, crack or looseness of parts.		_
Under 5 cycles.		
(The transferring time of the tank is 2 to 3 min) Remarks		

- Note 1: Include the temperature rising by current.
- Note 2: No condensing.
- Note 3: Apply to the condition of long term storage for unused products before harness assembly.

 After harness assembly, operating temperature and humidity range is applied for interim storage during transportation.

	Count	Description of revisions	Designed		Checked		Date	
Λ	3	DIS-H-00005491	HT. SATO		SZ. ONO	201	20191118	
Unless otherwise specifid, refer to IEC 60512.				Approve	Approved KI. AKIYAMA		20140115	
				Checke	ed TS. KUMAZAWA	201	40115	
				Designe	ed KY. SHIMAKURA		0115201 0115	
				Drawn	n MI.SAKIMURA	201	40115	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test			st Drawin	g no.	ELC-329665	ELC-329665-00-01		
1	RS -	Specification sheet	Part no.	DF50A-7S-1C				
		Hirose electric co., ltd.		CL665-1013-2-00		Λ	1/1	