Applicab	le sta	andard													
Operating			55.		0 (11 : 1)	Storage			4.0	-0.		00-0 (1)			
	temperature range		ige	·			ature range		-10°C to + 60°C (60°C (N	Note 3)		
Rating		Operating humidity range			20% to 80% (Note 2) Storage					40% to 70)% (Not	% (Note 3)		
			ector 2	20			humidity						Le 3)		
	,,,,,,	Applicable connector 2			DF60A-2S-10. 16C Current DF60-*SCFA Voltage							15 A			
		1			DF 00-*30	GFA	vollage	1000V /			AG/DG	AC/DC			
Rate			ed volta	voltage Rated current			nt		Overvoltage category IP-					degre	ee
UL 60			OOV AC/DO	AC/DC 65A(At ambient temp			25°C) (Note 5)			_					
			OOV AC/DO				•		_					_	
			OOV AC/DO							Ш			IP00		
		•				Specifica	ations	:							
	Item				Test meth		40.01.10	<u>, </u>	D	oquirom	onto			QT	АТ
Construc			1		restineur	ou			- N	equirem	ents			QΙ	AI
General exar			Viewelly er	ad by 100 a		m#		۸۵۵۵۲	lina to drowi	ina				- V	- V
	ninatior		· · · ·				Accord	ling to drawi	ing.				X	X	
Marking			Confirmed visually.										Χ	Χ	
Electric c		cteristics													
Contact resis		1	DC6V	DC6V MAX, 1A				2mΩ	MAX.					Х	l _
Millivolt level Insulation r			1000// PC				1000	MO MIN							
IIISulation	esisiai	ice	1000V DC.				1000MΩ MIN.					Χ	_		
Voltage pro	oof		3000V AC for 1 min.				No flas	hover or bre	eakdowr	١.			Х	_	
Mechanio	cal ch	aracteri	etice											^	
				es inser	tions and extra	actions		① Cont:	act resistance:	2mΩ N	1AX				
oriai iioa	Mechanical operation								② No damage, crack or looseness of parts.						_
Vibration			' '										.,		
			of 98 m/s², at 2 h, for 3 directions.				② No damage, crack or looseness of parts.					Х	_		
Shock 490 m			490 m/s ² c	m/s ² duration of pulse 11 ms at 3 times for 3 directions.				_	lectrical discon	•				Х	
								(2) Nod	lamage, crack	or loosene	ess of p	parts.		^	_
Environm		cnaraci						0 -			_			ı	
Damp heat (Steady state)			Exposed at 40 ± 2 °c, 90 to 95 %, 96 h.				(1) Contact resistance: $2m\Omega$ MAX. (2) Insulation resistance: $1000M\Omega$ MIN.					Х	_		
(Otcady 3to	uc)							_	damage, crack						
Rapid change of			Temperature -55°C→ +85°C				① Contact resistance: $2m\Omega$ MAX.								
temperature			Time 30min→ 30min					$\begin{tabular}{ll} \hline \end{tabular}$ Insulation resistance: 1000M $_\Omega$ MIN.					Х	_	
			Under 25 cycles. (The transferring time of the tank is 2-3 min) (After leaving the room temperature for 1-2h.)				③ No damage, crack or looseness of parts								
Dry heat			`			1-211.)		① Cor	tact recistar	000:	2m0	MAX.		~	_
(.			Exposed at 105 ± 2°C, 250h (After leaving the room temperature for 1-2h.) ①Solder bath method 2					 Contact resistance: 2mΩ MAX. Insulation resistance: 1000MΩ MIN. 					Х		
								No damage, crack or looseness of parts							
								Such as impaired function ,no deformation of							
heat			Solder temperature : 260°C for				case of excessive looseness of the terminals. X						_		
			Immersion,duration: 10 sec					<u>/2</u>							
			2Manual	_											
			Soldering iron temperature : 350±10°C Soldering time : 5 sec.												
				-											
				No strength on contact. Didered at solder temperature,			Solder shall cover a minimum of					Х	_		
245°c f			c for insertion duration, 5sec.			95 % of the surface being immersed.					^				
Remarks	مطد مطد ما		riaina hu au	****											
Note1: Includ Note2: No co		-	nsing by cu	nen.											
		•	long term s	torage fo	r unused produc	ts before mount o	on pcb,								
			-	_	-	nge is applied for		orage du	ring transport	tation.					
0			Descript	ion of revisions			aned C			Char	kod		ρ-	nto	
Cou							Desig			Checked SZ. 0N0			Date 20191022		
4 4 4 4		0.000=:4:		H-0000!			TS. MI	T AK I							
OTHESS Off	ICI WIS	e shecill	u , reier l	d, refer to IEC 60512.					Approved	_		AKIYAN		2015	
•									Checked	1 1	IS F	HKHSHI	MΔ	2015	1128

	Count	Description of revisions Designed			Checked	Date			
	4	DIS-H-00005418	TS. MIYAKI		SZ. ONO	20191022			
Unless otherwise specifid, refer to IEC 60512.				Approve	ed KI. AKIYAMA	20151128			
					d TS. FUKUSHIMA	20151128			
					ed TS. KUMAZAWA	20151128			
			Drawn	TS. KUMAZAWA	20151128				
Note	QT:Qu	alification Test AT:Assurance Test X:Applicable Test	Drawin	g no.	ELC-338974-27-00				
Н	3	Specification sheet	Part no.		DF60-2P-10. 16DSA (27)				
		Hirose electric co., ltd.	Code no.	CL6	A 1/2				

(Note 4)Derating curve takes manufacturing tolerances into consideration as well as uncertainties in temperature measurement and the measuring set up and is derived from the basic curve multiplied by 0.8 calculation.

(Note 5) Indicates the current that corresponds to the RTI value (temperature at which performance is halved) of the resin when the ambient temperature is 25°C. /2

The value of rated current differs depending on the ambient temperature.

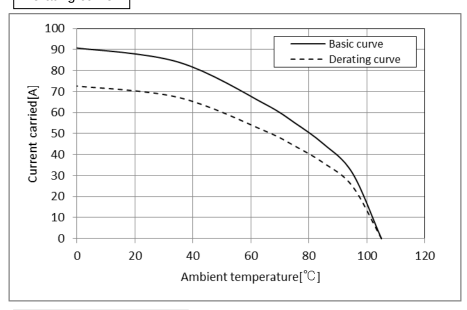
It is recommended to use the product within the derating curve zone.

(Note 6) Measurement method of derating curve is shown below.

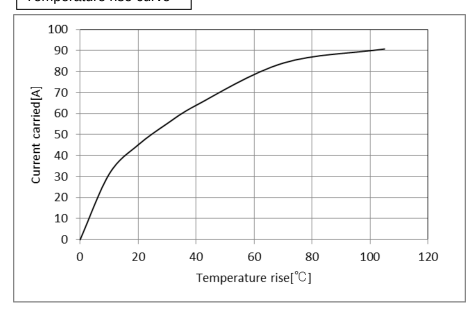
- Test specimen:Unused DF60-2P-10.16DS(27).
 Unused DF60-2S-10.16C
 Unused DF60-8SCFA
- Test cable spec:AWG 8
- Test condition: Turn on electricity under the static state and measure. (Test report # TR680E-20766)

[Reference]

Derating curve



Temperature rise curve



Note QT:Qu	ualification Test AT:Assurance Test X:Applicable Test	Drawing	g no.	ELC-338974-27-00			
HS.	Specification sheet	Part no.	DF60-2P-10. 16DSA (27)				
	Hirose electric co., ltd.	Code no.	CL680)-3005-8-27	A	2/2	