APPLICAI	BLE STANI	DARD										
OPERATING					STORAGE							
TEMPERATURE RANGE OPERATING		NGE	-55°C TO + 105°C (NOTE 1)			TEMPERATURE RANGE STORAGE			-10°C	-10°C TO + 60°C (NOTE 3)		
RATING	HUMIDITY RANGE			20% TO 80% (NOTE 2)			Y RANGE		40%	40% TO 70% (NOTE 3		
	CURRENT (*1)		AWG8 42A			APPLICABLE			D	DF60-8PC (F) A (##)		
						CONTACT			DF6	60-1012PC (F) A	(##)	
	Rated voltage		AWG12 28A VO			VOLTAGE		roltage ceto	gory	y IP- degree		
111			Rated current AWG8:55A/AWG10:50A/AWG12:40A			Overvoltage categor			Port 1	ry re- degree		
	UL 600V AC/DC			(AT AMBIENT TEMP. 25°C) (NOTE 5)								
C-UL 600V AC/DC TÜV 600V AC/DC			See above(*1)(Temp. rise up 30°CMAX)								(N. 4 7)	
100	600V AC,	/ DC		See above (*1)	IFIC	TIO	NIC	Ш		1P20	(Note 7)	
		1		SPEC	IFICE	1110	INO					1
	EM		TE	ST METHOD				REC	QUIREMENTS	<u> </u>	QT	AT
CONSTR		l					TAGOODDING TO DO WANTED				1 1/	
			Y AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				X	X
			MED VISUALLY.								Χ	Х
	C CHARA											
INSULATION 1000V RESISTANCE			DC.				1000MΩ MIN.				X	_
VOLTAGE P		3000V	00V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				-	
											X	
	IICAL CHA						,					,
			QUENCY 10 TO 500 Hz, TOTAL AMPLITUDE 1.5 mm, eleration of 98 m/s ² , AT 2 h, FOR 3 DIRECTIONS.					IAGE, CRACK	OR LOOSENES	S OF PARTS.	X	
				AT 2 h, FOR 3 DII F PULSE 11 ms A			NO DAM	IAGE CRACK	OR LOOSENES	S OF DARTS	^	_
SHOCK 490 m/s ²				F FULSE IT IIIS A	1 3 TIIVIES	o FOR 3	NO DAIV	IAGE, CRACK	OK LOOSENES	S OF PARIS.	X	_
			e cable after h	ousing fixation.			49N MIN				Х	T -
			ACTERIS					<u> </u>				1
DAMP HEAT				2 °C, 90 TO 95	5 %, 96 h		① INS	ULATION R	ESISTANCE: 1	000MΩ MIN.		T
(STEADY ST	ATE)						~		ACK OR LOOSE		X	_
							PARTS.					
RAPID CHAN			MPERATURE -55°C→ +105°C					① INSULATION RESISTANCE: 1000MΩ MIN.				
TEMPERATU	JKE	TIME	30min→ 30min R 25 CYCLES.				② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				X	-
				IME OF THE TANK	IS 2-3 m	in)	PARIS.					
		,		OOM TEMPERATU		,						
(AFTER		EXPOSE	ED AT 105 ± 2°C, 250h				① INSULATION RESISTANCE: 1000MΩ MIN.				Х	—
		(AFTER LE	LEAVING THE ROOM TEMPERATURE FOR 1-2h.)					② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				
		Exposed	d at -55±3°C, 96h				① Contact resistance: $2m_{\Omega}$ MAX. X					+ –
	,	.,posoa a. 00_0 0, 00.					$ \begin{tabular}{ll} \hline \mathbb{Q} Insulation resistance: $1000M_\Omega$ MIN. \\ \hline \mathbb{G} No damage, crack or looseness of parts \\ \hline \end{tabular} $					
Damarka												
Remarks Note 1:Include	the temperature	rising by c	urrent.									
Note2:No cond		long torm o	torago for uni	seed products befo	ro mount	on nch						
	to the condition of long term storage for unused products before mount on pcb, nounted on pcb, operating temperature and humidity range is applied for interim storage during transportation.											
COUN	T DE	SCRIPTI	ON OF REV				GNED CHECKED				DA	ATE
<u> </u>												
Unless otherwise specified , refe			r to IEC 60512.				APPROVE	D HS.	IS. OKAWA 18.		03. 16	
							CHECKE		. WADA	_	18. 03. 16	
							DESIGNE		OHSAKO	18. (03. 13	
							DRAWN					03. 13
Note QT:Qı	ualification Tes	t AT·Ac	SSURANCE Test Y-Applicable Test			_			ELC-379272-00-			
1010 01.00	I		surance Test X:Applicable Test			וט	RAWING NO.		LLU-	LLU 3/3//2-00-00		
HS.	SF	PECIF	CATION SHEET			PART NO.		DF60F-3EP-10. 16C				,
	HIR	OSE E	LECTRIC CO., LTD.			CODE NO.		CL6	CL680-4003-0-00			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)The value of rated current differs depending on the ambient temperature.

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

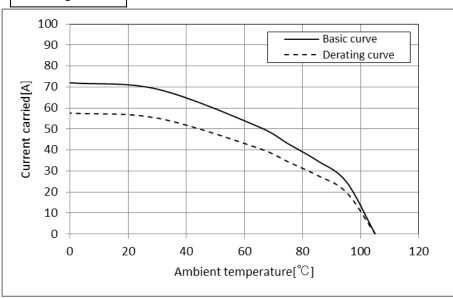
(Note 6) Measurement method of derating curve is shown below.

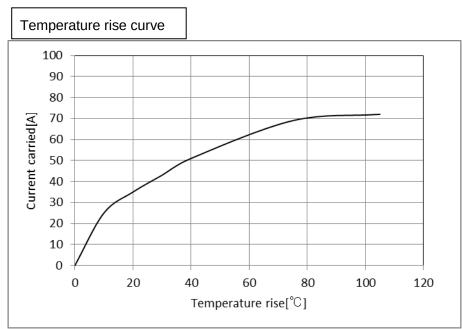
- · Test specimen: Unused DF60-6P-10.16DS(27). Unused DF60-6S-10.16C Unused DF60-8SCFA
- · Test cable spec:AWG 8
- · Test condition: Turn on electricity under the static state and measure. (Test report # TR680E-20802)

(Note 7) Refer to "ETAD-H0653-00".

[Reference]







Note QT:Qı	ualification Test AT:Assurance Test X:Applicable Test	Drawin	g no.	ELC-379272-00-00		
HS	Specification sheet	Part no.	DF60F-3EP-10. 16C			
1.0	Hirose electric co., ltd.	Code no.	CL680	0-4003-0-00	⇘	2/2