APPLICA			DARD							r				
OPERATING TEMPERATURE RANGE		-55°C TO +105°C (NOTE 1) TEN				ERATURE RANGE		-10°C TO +60°C (NOTE		OTE :	3)			
RATING	ATING OPERATING HUMIDITY RANGE		20% TO 80% (NOTE 2)				STORAGE HUMIDITY RANGE		40% TO 70% (NOTI		OTE 3	3)		
VOLTAGE			1000V AC/DC			APPLIC CABLE	APPLICABLE		AWG8 TO AWG12					
	CURRENT (*1)) /2\	AWG8		42A	APPLIC		/2\	DF60-8P	C(F)A(0	7)		
		<u> </u>	AWG10)	33A	CONTACT		Z=3	DF60-10		A (07)			
				AWG12	2	27A				DF60A-8I	PC(F)A			
<u>^2</u>		RATI	ED VOLTA	AGE RATED CURRENT		NT		OVERVOL	LTAGE CATEGORY IP-		- DEGREE			
UL		60	OOV AC/DO	;		A/AWG10:45A/ ENT TEMP.25°						_		
C-UL		60	OOV AC/DC		SEE ABOVE(*1	1)(TEMP. RIS	E UP 30	°CMAX)	_			_		
TÜV		60	OOV AC/DO	;		SEE ABOVE (*1	1)			Ш			IP00	
					SP	ECIFIC	OITA	NS						
	ЕМ				TEST METH	IOD			REC	QUIREMEN	ITS		QT	АТ
CONSTR			l	(A N ID D) (107511115117		1.000	DDING TO				1	T
GENERAL EX	AMINA	ATION	CONFIRM		MEASURING IN	NSTRUMENT.		ACCO	RDING TO I	DKAWING.	•		X	X
ELECTR	IC C	HARA											^	^
INSULATION RESISTANCE	V	7 D (1 O (1000V DC.				1000MΩ MIN. X				-		
VOLTAGE P	ROO	F	3000V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN. X —					_		
MECHAN	IICA	L CHA	RACTE	ERISTI	CS								Į	
VIBRATION						L AMPLITUDE		① NO E	AMAGE, CRA	CK OR LOOS	SENESS OF	PARTS.	Х	
SHOCK			Acceleration of 98 m/s ² , AT 2 h, FOR 3 DIRECTIONS. 490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3				① NO DAMAGE, CRACK OR LOOSENESS OF PARTS.							
			DIRECTIO										X	_
ENVIROI		NTAL				TO 05 0/ 06 h		① INC	ULATION R	ECICTANCI	E. 1000M	2 MINI	1	
(STEADY STATE)			EXPUSE	EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			1.		DAMAGE, CR				. X	_
RAPID CHANGE OF TEMPERATURE		TEMPERATURE -55°C→ +85°C TIME 30min→ 30min UNDER 25 CYCLES. (THE TRANSFERRING TIME OF THE TANK IS 2-3 min)			n)	_	ULATION RI				. X	_		
(AFTI				AFTER LEAVING THE ROOM TEMPERATURE FOR 1-2h.)				(A) INICIHI ATIONI DECISTANCE: 4000MO NINI						
DRY HEAT			EXPOSED AT 105 ± 2°C, 250h (AFTER LEAVING THE ROOM TEMPERATURE FOR 1-2h.)			-2h.)	① INSULATION RESISTANCE: 1000MΩ MIN. X — ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					-		
	densin o the c	g. ondition of	long term s	storage for		ts before PCB or		nterim sto	orage during t	ransportation	1.			
COUN	IT	DE			EVISIONS		DESIG						ATE	
Unless otherwise specifid, refe												01.06		
Uniess othe	ei WIS	e sheciii	u , refer	10 IEC 6	IUU 12.				APPROVE CHECKEI		I. AKIYAMA 1. MIYAMOT)6. 04)6. 04
									DESIGNE	_	YOSHIZAV)6. 04)6. 04
									DRAWN	_	YOSHIZAV			06.04
Note QT:Q	ualific	ation Tes	st AT:As	surance ⁻	Test X:Applic	able Test	DF	RAWING NO. ELC4-344						
ЖS		SF	PECIFI	CATIO	ON SHEE	T	PART	NO.		DF60-	5EP-10.	. 16C		
		HIR	OSE EI	LECTRIC CO., LTD.			CODE	E NO. CL680-3028-3-00				Δ	1/4	
-	_			_	•	_	_							



(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.

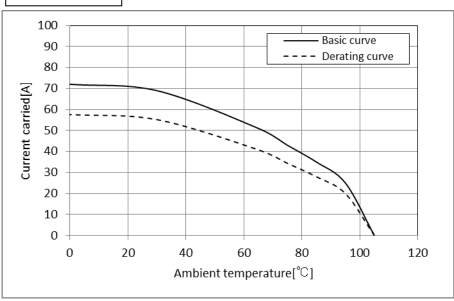
It is recommended to use the product within the derating curve zone.

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

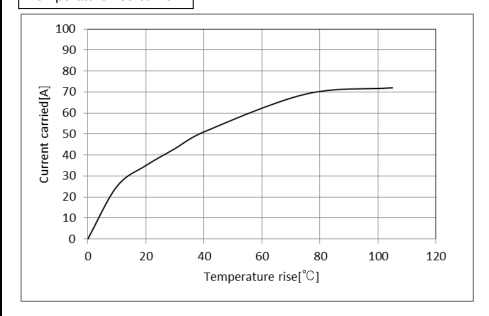
- Test specimen:Unused DF60-6P-10.16DS(27).
 Unused DF60-6S-10.16C
 - Unused DF60-8SCFA
- · Test cable spec:AWG 8
- Test condition: Turn on electricity under the static state and measure. (Test report # TR680E-20802)

[Reference]

Derating curve



Temperature rise curve



Note QT:Qu	ualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC4-344824-00				
HS	SPECIFICATION SHEET	PART NO.		DF60-5EP-10. 16C				
	HIROSE ELECTRIC CO., LTD.	CODE NO.	CL680)-3028-3-00	A	2/4		

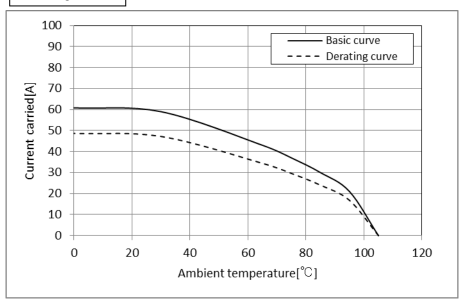


(Note 7) Measurement method of derating curve is shown below.

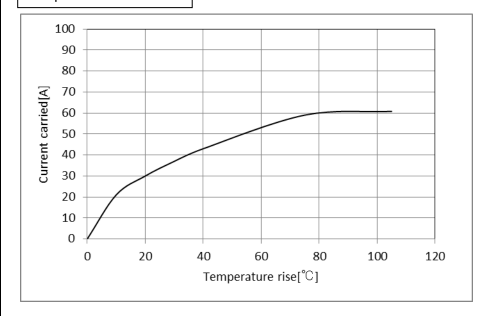
- Test specimen:Unused DF60-6P-10.16DS(27).
 Unused DF60-6S-10.16C
 Unused DF60-1012SCFA
- Test cable spec:AWG 10
- Test condition: Turn on electricity under the static state and measure.
 (Test report # TR680E-20802)

[Reference]

Derating curve



Temperature rise curve



Note QT:Q	ualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC4-344824-00			
HRS	SPECIFICATION SHEET	PART NO.	DF60-5EP-10. 16C				
	HIROSE ELECTRIC CO., LTD.	CODE NO.	CL680)-3028-3-00	A	3/4	

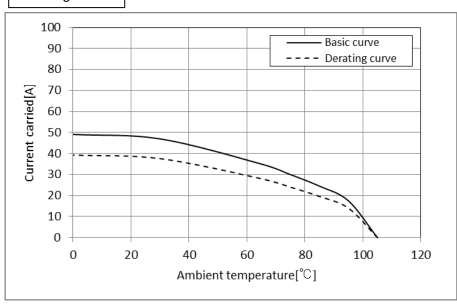


(Note 8) Measurement method of derating curve is shown below.

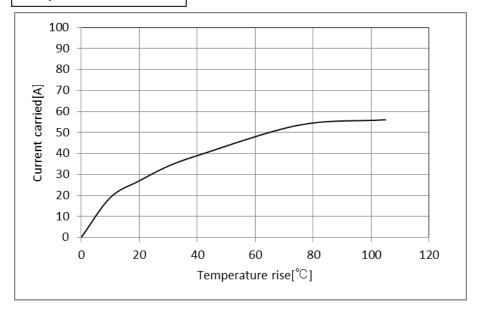
- Test specimen:Unused DF60-6P-10.16DS(27).
 Unused DF60-6S-10.16C
 Unused DF60-1012SCFA
- Test cable spec:AWG 12
- Test condition: Turn on electricity under the static state and measure. (Test report # TR680E-20802)

[Reference]

Derating curve



Temperature rise curve



Note QT:0	Qualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC4-344824-00			
HS	SPECIFICATION SHEET	PART NO.		DF60-5EP-10. 16C			
11.0	HIROSE ELECTRIC CO., LTD.	CODE NO.	CL680	0-3028-3-00	A	4/4	