APPLIC.	ABLE STAN	IDARD								
Operating temperature range		ange	ge -55°C TO + 105°C (NOTE 1)			age erature range	e	-10°C TO + 60°C (NOTE 3)		
RATING	Operating Humidity range		20% TO 80% (N	Stora			40% TO 70% (NOTE 3)			
Current			AWG8 45		Applicable DF60S-8SC(F) A (‡				)	
			AWG10 35	A/pin	Conta			DF60S-1012S		
			AWG12 28	AWG12 28A/pin Applicable covercase DF60FS-2S-1						CV
			CDEC		Volta	age		1000V	AC/DC	
				IFICATION	JN2					
	ITEM		TEST METHOD			REQU	JIREMEN	ITS	QT	AT
CONSTRUCTION  Construction  Visually					10	According to drouge			LV	T 3/
		•	isually and by measuring instrument.  onfirmed visually.		Accord	According to drawing.			X	X
ŭ	RIC CHARA		•						X	Χ
					1000	MO min				1
Insulation resistance		1000V DC.			1000	1000M $\Omega$ min.				_
Voltage proof		3000	3000V AC for 1 min.			No flashover or breakdown.				_
MECHA	NICAL CH	ARAC	TERISTICS							1
Mechanical operation 3		30 time	30 times insertion and extraction.			No damage, crack, or looseness of parts.				_
			Frequency 10 to 500 HZ, single amplitude 0.75 mm, at 10 cycles, for 3 directions.			mage, crack or looseness of parts.				_
Shock		490 m/s	490 m/s <sup>2</sup> duration of pulse 11 ms at 3 times for 3			No damage, crack or looseness of parts.				
			directions.  Pull out the cable after housing fixation.			49N min.				<del>-</del>
	NMENTAL		RACTERISTICS	on.	49N M	ın.			Х	
Damp heat				96 h	1) Insu	lation resistar	nce: 1000	MO min		
(steady state)		Lxpose	Exposed at 40 ± 2 °c, 90 to 95 %, 96 h.			<ol> <li>Insulation resistance: 1000MΩ min.</li> <li>No damage, crack or looseness of parts</li> </ol>				_
Rapid change of		Tempe	Temperature -55°C→ +105°C							
temperature		Time	Time 30min→ 30min Under 25 cycles.						X	_
			25 cycles. nsferring time of the tank is 2	—3 min)						
I '		1.	after leaving the room temperature for 1-2h.)							
Dry heat E		Expose	Exposed at 105 ± 2°C, 250h						X	_
(6		(after le	(after leaving the room temperature for 1-2h.)							
Cold		Expose	ed at -55±3°c, 96h						Х	-
Note2 :No co	de the temperatur ondensing. y to the unused ar									
COU	INT DESCRIPT		TION OF REVISIONS DESIG		IGNED	SNED CHECKED		D/	DATE	
0 Unless otherwise specified , ref			er to IEC 60512		APPROVED	ED SJ. OKAMURA			21010	
O111033 0t	norwide apeci	u , 1 <del>0</del> 1	51 to 120 00012.			CHECKED		TT. OHSAKO		31019 31019
						DESIGNED	+	KT. NUMATA		31019
						DRAWN	+	SK. CHIBA		
Note QT:Qualification Test AT:A			ssurance Test X:Applicable Test			RAWING NO.		SK. CHIBA 20231018 ELC-402081-00-00		
14016 (21.						F NO. DF60FS-2S-10, 16C				U
HRS	HIROSE ELECTRIC CO., LTD.				DE NO.	01 0000 4040 0 00				1/1
FORM LIDOUAL O. A				COL	JE NU.	ENO.   CL0680-4013-0-00   🖄				