APPI	LICAE	BLE STAN	DARD									
RATII	NG	OPERATING TEMPERATUR	RE RANGE	-35°C TO +85°C(NO)TE 1)	STORA		RE RANGE	-10°C TO +60°C(NOTE 3	3)	
		OPERATING		40% TO 00% (NOTE 0)		STORA	STORAGE		40% TO 70% (NOTE 3)			
		HUMIDITY RA VOLTAGE	NGE			APPLIC	DITY RANGE ICABLE					
		OUBBENET		EOOV AO /DO		CONNE	NNECTOR		DF33C-*S-3. 30			
		CURRENT	AWG 20 AWG 22	5 A								
SPECIFICATIONS												
ITEM				TEST METHOD			REQUIREMENTS			QT	AT	
CONSTRUCTION												
GENERAL EXAMINATION							ACCORDING TO DRAWING.				Х	
MARKII			CONFIRMED						X	X		
			CTERIST	ICS								
INSULATION RESISTANCE			500V DC.				1000MΩ MIN.				-	
	AGE PF		1500V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				 	
MEC	HAN	ICAL CHA	ARACTER	ISTICS						X	1	
MECHANICAL OPERATION			30 TIMES INSERTIONS AND EXTRACTIONS.				NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					
VIBRATION			0.75 mm, AT 10 CYCLE FOR EACH, FOR 3				NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			X	-	
SHOCK			DIRECTIONS. 490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.								 	
FNV	IRON	IMFNTAL		TERISTICS								
				D AT 40 ± 2 °C, 90 TO 95 %, 96 h.			 INSULATION RESISTANCE: 500MΩ MIN. NO DAMAGE, CRACK OR LOOSENESS 			. X	Τ_	
				11DE 55 05°0			OF PARTS.					
RAPID CHANGE OF TEMPERATURE			TEMPERATURE -55→+85°C TIME 30→ 30min. UNDER 5 CYCLES. THE TRANSFERRING TIME OF THE TANK IS 2~3 min.			-	 (1) INSULATION RESISTANCE: 1000MΩ MIN. (2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 			X	_	
REMAR	RKS											
NOTE 1 NOTE 2	1:INCLU 2:NO CO 3:APPL	ONDENSING Y TO THE CON	IDITION OF LO	ISE BY CURRENT. NGTERM STORAGE FOR UN IUMIDITY RANGE IS APPLIE					'), 		
	COUNT	NT DESCRIPTION OF REVISIONS DES		DESIGNE	GNED CHECKED		CHECKED	DA	ATE			
<u> </u>												
								APPROVED CHECKED		_	12. 18	
							DESIGNED		HK. UMEHARA HT. SATO	13. 12. 18 13. 12. 18		
Unless otherwise specifid , refer				r to JIS C 5402.			DRAWN		MI. SAKIMURA			
		·					RAWING NO.		ELC4-355980-00			
H	15	S	PECIFIC/	TION SHEET PAR		PART N	NO.		DF33C-*RS-3. 3	DF33C-*RS-3. 3		
		HIR	OSE ELE	OSE ELECTRIC CO., LTD.		CODE N	10.	CL676-		Δ	1/1	