APPLICA	BLE STAN	DARD											
RATING	OPERATING TEMPERATUR	E RANGE	1 4000 TO . OF00/NOTE 4\ /4\				RAGE PERATL	JRE RAN	GE	-10°C TO + 6	0°C		
	OPERATING HUMIDITY RAN	IGF	40% TO 80% (NOTE2) 1			STORAGE HUMIDITY RANGE		ANGF	40% TO 70% (NOTE			1	
VOLTAGE		,02	250V AC		30V AC	APP	LICABL	ABLE ^		DF11-EP2428PC			
	VOLTAGE		200V NO	UL·CSA RATING	001 70		NTACT			DF11-EP2428PC	(F) <b>A</b>		
	CURRENT		2 A		2 A	CAE	LICABL BLE	[/\		UL1061, 1007			
	APPLICABLE CONNECTOR			DF11-*DS-2C						AWG24 TO 28			
SPECIFICATIONS													
ITEM			TEST METHOD				REQUIREMENTS				QT	AT	
CONSTRUCTION												•	
			LY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				X	Х	
MARKING	10 0114 0 4		MED VISUALLY.									X	
INSULATION	IC CHARA						1000 MΩ MIN.					1	
RESISTANC		500 V DC.					TOOU IVIS 2 IVIIIN.				X	-	
VOLTAGE PROOF 650 V A			V AC FOR 1 min.					NO FLASHOVER OR BREAKDOWN.				1_	
MECHAN	NICAL CHA	RACTE	RISTICS	<u> </u>			1				X		
MECHANIC	·- /4\	30 TIMES INSERTIONS AND EXTRACTIONS.					NO DAMAGE, CRACK OR LOOSENESS OF						
OPERATION /1\								PARTS.				-	
VIBRATION	$\bigwedge$		· ·				NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						
	<u> </u>	0.75 mm, AT 2 h, FOR 3 DIRECTIONS.						PARTS.				-	
sноск	$\uparrow$							NO DAMAGE, CRACK OR LOOSENESS OF					
ENVIRONMENTAL CHARA			DIRECTIONS.				PARTS.				X		
			RATURE -55 $\rightarrow$ 5 TO 35 $\rightarrow$ +85 $\rightarrow$ 5 TO 35 °C				$\bigcirc$ INSULATION RESISTANCE: 1000M $\Omega$ MIN.						
TEMPERAT	URE A	TIME $30 \rightarrow 5 \text{ MAX} \rightarrow 30 \rightarrow 5 \text{ MAX}$					② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				X	-	
	<u> </u>	min UNDER 5 CYCLES.											
		EXPOSE	(POSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.					① INSULATION RESISTANCE: $1000 \text{M}\Omega$ MIN.					
(STEADY STATE)							② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				X	-	
DEMARKO													
	LUDING THE T		URE RISE B	Y CURRENT.									
NOTE 2:NO	CONDENSING.	1 NDITION	OF LONG TE	PM STOPACI	E EOR LINIUS	ED DE		rsree0	DE DO	B ON BOARD,AFTER PC	B BOA	.PD	
OPERATING	TEMPERATUR	RE AND H	JMIDITY RAN	IGE IS APPLIE	ED FOR INTE	ERIM S	STORAG	E DURI	NG TR	RANSPORTATION.		u (D,	
COUN	IT DE						DESIGNED			CHECKED		DATE	
IN 13   IN		DIS	DIS-H-008583 MI			AI. SAK	AKIMURA     APPROV		\/ED	HK. UMEHARA		14. 03. 25 05. 01. 05	
NOTE 1:INCLUDING THE TEMPERA			TURE RISE BY CURRENT.			CHEC					01.05 01.05		
								DESIG		IO. DENPOUYA		01.05	
Unless other	erwise specif	id , refer	to IEC 60512.				DRAWN		WN	IO. DENPOUYA	05. 01. 05		
			urance Test X:Applicable Test			DRAWING NO.				ELC4-081880-01			
HS.		PECIFICATION SHEET				PART NO.		DF11-*DEP-2C		<u> </u>			
11/3			ECTRIC CO., LTD.			CODE NO		CI 5/13		CL543	Λ	1/1	
	1 1111	JOE ELECTRIC CO., ETD.			·	CODE NO.		ULJ43			''		