APPLI	CABL	E STAN	IDARD													
	OPERATING TEMPERATURE RANGE							STORAGE TEMPERATURE RANGE				-10 °C TO +60°C (NOTE3)				
RATING	OPERATING			20% TO 80% (NOTE2)				STORAGE HUMIDITY RANGE			40% TO 70% (NOTE3)					
•		HUMIDITY RANGE VOLTAGE			50 V AC/DC				VOLTA			50 V AC/DC				
	CURRENT NUMBER			AWG28	AWG30	AWG32	AWG34	C-UL RATING	CURRE		UMBER OF	AWG28	AWG30	AWG32	2 A	WG34
			2	2.5A	1.5A	1.0A	0.8A		1	۲ <u>۱</u>	2	2.5A	1.5A	1.2A		1.0A
			3	2.0A	1.5A	1.0A	0.8A				3	2.0A	1.5A	1.2A		1.0A
	APPLIC	4,5,6 APPLICABLE		1.5A 1.0A 0.8A 0.5A						4,5,6	1.5A	1.0A	1.0A		1.0A	
	CONNECTOR APPLICABLE			DF57H-*P-1.2V(##) DF57-2830SCF					OPERATI TEMPER	ING ATURE RANGE		-35 °C TO +75°C (NC			IOTE1)
	CONTA	CT			DF57-3	234SCF SF	PECIF	I FICA	LION	S						
	ITEN	<u></u> И			TE	ST MET		10/1			R	EQUIREM	ENTS		Q	T A
CONS	STRU	CTION							L							!
		MINATIO		SUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.						(X
MARKIN				CONFIRMED VISUALLY.											>	(X
		CHAR			S											
INSULATION RESISTANCE 10) V DC.						100 MΩ MIN.)	< -
				V AC FOR 1 min.						NO FLASHOVER OR BREAKDOWN.						(-
		AL CH					VTD 4.03			NO D			LOGGENE			
MECHANICAL OPERATION 30			ON 30 I	TIMES INSERTION AND EXTRACTION.						NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						<
				EQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE						NO DAMAGE, CRACK OR LOOSENESS OF X -						<u> </u>
				mm, AT 10 CYCLES FOR 3 DIRECTION. m/s ² DURATION OF PULSE 11 ms AT 3 TIMES						PARTS.						
FO				R 3 DIRECTIONS.											/	<u> </u>
		IENTA														
STATE) (A				POSED AT 40 \pm 2°C , 90 TO 95 %, 96 h. TER LEAVING THE ROOM TEMPERATURE FOR 1.)						 INSULATION RESISTANCE: 100 MΩ MIN. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 					OF >	<
TEMPERATURE			TIMI UNE (THE 2-3 I	EMPERATURE -55°C→ +85°C IME 30min→ 30min NDER 5 CYCLES. THE TRANSFERRING TIME OF THE TANK IS -3 min) AFTER LEAVING THE ROOM TEMPERATURE FOR -2h.)												<
NOTE2:N NOTE3:A	INCLUDE NO COND APPLY TO		NDITION (OF LONG	TERM ST	ORAGE					RE PCB ON E RTATION.	BOARD, A	FTER PCB I	BOARD ,	OPEF	RATIN
С	OUNT		DESC	RIPTION	ISIONS			DESIGNED			CHECKED			D	ATE	
	1			DIS-H-008817					TS. KUN	MAZAWA			TS. FUKUSHIMA		_	06. 13
											APPRO		KI. AKIYA		_	12.06
Unless otherwise specified, re									DESIGNI DRAWI			HK. UMEHA YK. YAMAGU			12.06	
				fer to IEC 60512.								YK. YAMAGU		+	12.00	
Note QT:Qualification Test AT:				Assurance Test X:Applicable Test						DRAWING NO.		ELC4-355713-0				
H	HS SPE			CIFICATION SHEET					PART	NO.	NO. DF57H-*S-1. 2C (15)			C (15)		
			HROS	E ELE	CTRIC	CO.,	LTD.		CODE	NO.		CL666-			Λ	1/1