	LE STANDA OPERATING		-35°C TO +85°C(NOTES 1) STC		STORAGE			-10°C TO +60°C(NC	TES 3	3)
	TEMPERATURE OPERATING	RANGE	·	,	TEMPERATU STORAGE	IRE RANGI		`		,
	OPERATING HUMIDITY RANGE		20% TO 80%(NOTES 2)		HUMIDITY R	ANGE		40% TO 70%(NOTES 2)(NOT	ES 3
RATING	VOLTAGE		30V AC		APPLICABLE CONNECTOR			DF56%-50P-0.3S	D(##)	
	CURRENT		AWG#42:0.2A		COMMECTOR	`	+			
			AWG#44:0.15A (NOTES 4)							
			AWG#46:0.1A	ICIOATI	ONO					
17	ГЕМ	T	TEST METHOD	IFICATI	ONS		EOL	JIREMENTS	TQT	- Т A
CONSTRU			TEST WETHOD				LOC	JIREMENTS	ا تو ا	^
GENERAL EX		VISUALLY	AND BY MEASURING INSTRU	IMENT.	ACCOR	DING TO E	RAV	VING.	Х	T >
MARKING		CONFIRMED VISUALLY.				1			Х	1
ELECTRIC	CHARACT									
CONTACT RESISTANCE		100m A (DC OR 1000 Hz).			1	CONTACT:80mΩ MAX.				-
INSULATION RESISTANCE		100V DC.				SHIELDING:80mΩ MAX. 50MΩ MIN.				+-
VOLTAGE PROOF		100V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				
					INO FLA	SHOVER	JK B	REAKDOWN.	Х	
	CAL CHARA OPERATION			NS.	I@ 001	ITACT RES	ICT	VNCE:	1	
wi⊑CHANICAL	LOPERATION	20TIMES INSERTIONS AND EXTRACTIONS.						ANCE: $50 \text{ m}\Omega$ OR MORE FROM	l _x	_
					INIT	INITIAL VALUE.				
					l l	SHIELDING RESISTANCE: NO VARIATION OF 50 mΩ OR MORE FROM				
						INITIAL VALUE.				
						② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE				① NO ELECTRICAL DISCONTINUITY OF 1 μs.				+-
SHOCK		0.75 mm, 3 DIRECTIONS × 10 CYCLE. 490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3				② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				_
SHOCK		DIRECTION		1 3 HMES FC	DR 3 PAR	(15.			X	-
ENVIRON	MENTAL CH	ARACTE	RISTICS							
RAPID CHANGE OF		TEMPERATURE -55 →+85 °C			1 ~	ITACT RES			Х	-
TEMPERATUI	RE	TIME UNDER 5 ($30 \rightarrow 30$ min CYCLES. (THE TRANSFERRING	G TIME OF T	I	VARIATION TAL VALUE		50 mΩ OR MORE FROM		
		CHAMBER IS 2-3 MINUTE.)				ELDING RE		ANCE:		
DAMP HEAT (STEADY STATE)		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			I	NO VARIATION OF 50 m Ω OR MORE FROM INITIAL VALUE.				-
(OTEXB) ON	(12)				I -			ANCE: 25 MΩ MIN.		
					1		CRAG	CK OR LOOSENESS OF		
SULFUR DIOXIDE GAS		EXPOSED IN 10-15 PPM 96h.				PARTS. NO DEFECT SUCH AS CORROSION WHICH IMPAIRS THE FUNCTION OF CONNECTOR.				+-
RESISTANCE TO SOLDERING HEAT		①REFLOW TEMPERATURE: PEAK 250°C MAX			1	NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.				-
			IN :20 sec MAX							
			IN :60 sec MAX	. 05000 0						
		MAX.	. SOLDERING TEMPERATURE	:: 350°C, 3se						
SOLDERABILITY		SOLDERED AT SOLDER TEMPERATURE,			I	SOLDER SHALL COVER A MINIMUM OF				-
		245°C FOR INSERTION DURATION, 5 sec. (Sn-3.0Ag-0.5Cu)			95 % C	95 % OF THE SURFACE BEING IMMERSED.				
		,	,							
COUN	т	L DESCRIPTIO	ON OF REVISIONS	Г	L ESIGNED	Т		CHECKED	 	ATE
A					2. 3				+ -	
REMARKS	OF THE TEMPER **	TUDE BIONIC	DV CHDDENT			APPROV	ED	MH. YAMANE	13	06. 1
NOTE1: INCLUDE THE TEMPERATURE RISING BY CURRENT NOTE2: NON CONDENSING								ont. Transaul	13.00.17	
		EFERS TO PRODUCTS STORED FOR A LONG PERIOD PRIOR TO MO NG TEMPERATURE AND HUMIDITY RANGE COVERS THE NON-CONE TORS AFTER BOARD MOUNTING AND THE TEMPORARY STORAGE PORTATION, etc CONNECTOR BODY ONLY, AND THAT OF CASE IS NOT INCLUDED.				DESIGNED		TS. SAKATA	MIYAZAKI 13. 06. 1	
CONDI	TION OF CONNEC							AH. MIYAZAKI		
NOTE4: TEMPE	RATURE RISE OF				DED.					
Unless otherwise specified, refer to JIS C			C 5402,IEC60512.			DRAWN		AH. MIYAZAKI	AH. MIYAZAKI 13. 0	
Note QT:Qualification Test AT:Assurance			e Test X:Applicable Test		DRAWIN	DRAWING NO.		ELC4-352647-01		
		ODEOLEIO ATION OLIFET				DF56C-50S-0. 3V (51				
			- · - · - ·		ADT NO			につりひーついうーい うをいうし)	
HS.			CATION SHEET LECTRIC CO., LTD.	F	PART NO.			2-5624-9-51) 	