<u> </u>	COUNT	DESCRIPTION	OF REVI	SIONS	BY	CHKD	DATE		COUN	T DESCR	IPTION OF	REVISIONS	BY	CHKD	DA	TE	
$\triangle$								$\triangle$									
								M	•					$\Box$			
詩	PLICA	BLE STANI	DARD	T	<u> </u>		l .			1			—				
Ë	. 2.0, .	OPERATING		25.0	· 7		95 °C/NC	TE 41	STO	RAGE		-10°C	т	·^	60 °C	<del>-</del>	
۱_,	<b>T</b>		EMPERATURE RANGE		1 PPI						LICADIT I						
K/	ATING	VOLTAGE	, t 2501 V AT 1						INECTORS DF1B-*DS-2.5					5R			
		CURRENT		3 A													
SPECIFICATIONS																	
			TEST METHOD							REQUIREMENTS   QT   AT							
		EM	1E31 ME1HOD							REQUIREMENTS Q						AT	
		UCTION	VISUALLY AND BY MEASURING INSTRUMENT.							IACCOR	ING TO I	DRAWING.			<del></del>	Т.,	
MARKING			CONFIRMED VISUALLY.							100011	),, <b>(</b> 0 10 1	DIVAVVIITO.			×	×	
															×	X	
		C CHARA			<u>s</u>												
INSULATION RESISTANCE			500 V DC.							1000 MΩ MIN.					×	-	
VOLTAGE PROOF			650 V AC FOR 1 min.							NO FLASH OVER OR BREAKDOWN.					$+$ $\times$	† <u> </u>	
MF	CHAN	IICAL CHA	L RACTERISTICS							L						J	
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE								①NO DAMAGE, CRACK AND LOOSENESS,   ×   _						
]			0.75mm, - m/s² AT 2 h, FOR 3 DIRECTIONS.							OF PARTS.					1^		
SHOCK			490 m/s² DIRECTIONS OF PULSE 11 ms AT							1 ;					×	1_	
			3 TIME FOR 3 DIRECTION.														
	VIDO	MENTAL		ΔΩΤΕ	DIG.	TICS				<u> </u>					Щ	<u>.l</u>	
	PID CHAI							→5 TO :	35 °C	(1) INSU	LATION F	RESISTANCE	·1000N	VIΩ	TV	T	
TEMPERATURE			TIME 30 → 5 MAX → 30 →5 MAX min							1 '					×		
			UNDER	5 CYC	LES.					_		CRACK AND	LOOS	ENESS	š,		
	4D ALEAS	•	EVDOO	CD AT	10:0		TO 05 % 00				ARTS.	EGIOTANOE	- 500 4	4044	.—		
DAMP HEAT (STEADY STATE)			,									RESISTANCE CRACK AND				-	
(OIBABI OIAIE)										1	ARTS	010101171110			"		
			!														
															1	İ	
	445176															<u> </u>	
REMARKS  NOTE1: INCLUDE THE TEMPERATURE RISING BY CURRENT  DRAWN  DESIGNED  CHECKED  APPROVED  RELEASE														ASED			
``	I L 1. 11 <b>4</b> 0	LODE IIIL I		NI OILL	INOI	1001	CONNENT	Δ		11/22	.mas0110	1-L1 D.	dr 2.	- 1			
<b>I</b>		_		_				III FU	vama	ehi T.Ki	Mugan	(. Myazaki ]	<i>.11y</i>	pyski	1		
Unl	ess oth	erwise spec	cified, r	efer to	MIL-	STD-	1344.	03	0%	16 03.0	7.17	03.07.17	23".1	52/2			
Note	QT: C	ualification Tes	st AT: A	Ssuranc	e Tes	t_×:/	Applicable Te							**/			
1	IJζ					QD	ECIFICA	ATIO	N C	HEET	PART NO					•	
	1 V	HIROSE EL		<u> </u>		JOP		110				)F1BA-*	DEF	<sup>2</sup> -2.5	RC		
	E NO.(OL	D)								EART NO 1							
CL			ELC4-160043-01						CL541 /1								



