	COUNT	DESCRIPTION	SCRIPTION OF REVIS		BY	CHKD	DATE	4	COUN	TIN	DESCRIPTION	OF REVISIONS	BY	CHKD	DATE	
		Ĺ		l				4	<u> </u>	1			ļ			
	$\overline{}$									\perp						
AP	PLICA'	BLE STAN	DARD							_						
		OPERATING TEMPERATUR	PE RANGE		_ 55 °(o T	O 85 °C	⊃ ⁽¹⁾	STO	ORA	AGE ERATURE RANGE	-10 °C	C T	O 6	0 °C ⁽²	2)
۱۵,	- TIMIC	VOLTAGE		+			/ AC		OP	PERA	ATING HUMIDITY			O 80		
K/-	HING		•	 						NGE	E AGE HUMIDITY					
		CURREN	<u>iT</u>	T 0.5 A RANG							E	40	<u>% TC</u>	O 70 °	% (~)	
<u> </u>			SPECIFICATION							NS						
Ę		EM			TES	TME	THOD				RE	QUIREMEN	TS		QT	AT
	····	UCTION								· —						
<u> </u>	·	EXAMINATION	_			-	RING INST	RUME	ENT.	_ ^	ACCORDING TO) DRAWING.			×	X
	RKING		CONFIR			LY.				\perp					×	X
<u> </u>		CAL CHARA	-							_						
		RESISTANCE) mA (D(•			_	45 mΩ M				×	<u> </u>
MILI	NTACT R LIVOLT L THOD	RESISTANCE LEVEL	20 mV	MAX,	1	mA(D	OC OR 1000H	·lz)			55 mΩ I	MAX .			×	
INS	ULATION		25	50 V DC.						+	100 MΩ l	MIN.			+	\vdash
	SISTANC									4					_	<u> </u>
	LTAGE P			00 V AC		1 min.				N	O FLASHOVER	R OR BREAKD	OWN.		×	
		ICAL CHAR					= CONTRIE			_		:=				
	ERTION A	AND AL FORCES	MEASU	REDBI	ľ Arri	LIÇADı	LE CONNEC	JTUR	Į.	- 1	INSERTION FO	•				
	CHANICA		500 TI	MES IN	SERTI	ONS A	ND EXTRA	стю	NS.		VITHDRAWAL F			•		-
OPE	ERATION	N		500 TIMES INSERTIONS AND EXTRACTIONS.							NO DAMAGE OF PARTS.				1 /	
VIB	RATION		FREQUE				Нz,			1	NO ELECTRI	CAL DISCONT	TIUUIT	Y OF	×	
			AMPLITI AT 2				TION.			2	1 μs. ② NO DAMAGE	CDACK AND	പറവട	ENESS	,	
SHC)CK		- I	490 m/s ² , DURATION OF PULSE 11 ms							OF PARTS.	., UNON	LUUL	ENLO) <u>×</u>	
		IMENTAL CI	AT 3 HARAC	TIMES	S FOR STICS	3 E S	DIRECTIONS	S.								
	MP HEAT	•	EXPOSE	ED AT	40±	2 °C,	90 ~ 95 %	6 , 96	6 h.	1 -	CONTACT RE				. ×	
_	EADY ST		TEMPE	PATUR	55-	<u>+15~</u> -	+35→+85→-	<u>-15∼</u>	<u>-35°C</u>		INSULATIONNO DAMAGE					
TEM	IPERATU	URE	TIME UNDER	30 -		~15 —	→ 30 → 10 ⁻				OF PARTS.	, URMUN AIRE	LUUL	EINEGG	X	
		N SALT MIST	EXPOSE 48 h.				WATER SE	PRAY	FOR	1~	O CONTACT RED NO HEAVY C		55 mΩ	2 MAX.	×	
HYD	ROGEN	SULPHIDE	EXPOSE (TEST S			M FOR		_							×	
RES	SISTANCE	E TO					38) TEMPERAT	TURE	=	+	IO DEFORMATIO	ON OF CASE OF	FEXCE	SSIVE	×	
1	DERING		260±5℃	C FOR	IMMEI	RSION	I,DURATION	N,10±	•		OOSENESS OF				^_	
_		_	2) SOLD	ERING	IRON	S : 360	℃ FOR 5 s	š.							×	
SOL	DRABILI	TY		SOLDERED AT SOLDER TEMPERATURE 240±3℃ FOR IMMERSION DURATION, 2s.							A NEW UNIFORM COATING OF SOLDER SHALL OVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.					
	MARKS		<u> </u>					\top	DRAWN	L N	DESIGNED	CHECKED	APPRO	OVED	RELEA	ASED
		URE RISE INCLU AGE INDICATES					· -				ا دمی ا				11	10
FOF	R THE UN	NUSED PRODUC	OARD I					\V\A	NA K. Doi H. Ozawe K. Ozana							
3)**	∦ INDICAT	TES THE NUMBE		05.03.2			24	4 05.03.25 05.03.25 05.03.25								
Unk	ess oth	erwise spec	cified, re	afer to	MIL-£	2TD-1	·					00,05.12	V y • = .			
		ualification Test						⊥ st			<u> </u>	<u> </u>				
1			· · · · · · · · · · · · · · · · · · ·			1	ECIFICA		 >N 5	— ЭЦ!	FET PART N					
		HIROSE ELI	ECTRIC	CO., L	_TD.	<u></u>		\11c			i	FX2-**S-1	. 27	DSL (71 <u>) </u>	
CODE	E NO.(OLD	رَ)	טן	DRAWING	G NO.	_ -		_ 	C	IDOC	E NO.				_ 1	1/
, Ci	~		- 1	ELC4 – 083296-21 CL 572							L	/1				

