	00	UNT	DESC	RIPTION	OF REVI	SIONS	BY	СНЮ	DATE		COUNT	DESCRIPTION OF	REVISIONS	BY	СНЮ	DAT	Œ
Δ							1										
Δ																	
APPL	_IC	ABLE	STAND	4RD	. ,												
DATI	OPERATING TEMPERATURE RAN ING VOLTAGE CURRENT				RE RANGE -2			-25 °C 1				DRAGE TEMPERATURE −10 °C TO +60			°C		
KAIII												<u> </u>					
						AC 30 V , DC 42 V APPL											
•	ľ	CURRE	NI -	٠ .		. l								Ψ	, ,		
	•									I G/	41	ONS					Ι.
			TEM				1	TEST ME	THOD .		-		REQUIREMENTS			QT	Α
			JCT I	ON .				211/2 /11/2	~~~			ACCOUNTING TO DOUBLE				Ι×	Ι.
GENERAL EXAMINATION				VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.							ACCORDING TO DRAWING.					-	
MARK									* .							×	<u> </u>
				HAR	ACTE			DED AT	NO 1 A			30 mΩ MAX.				×	Τ;
CUNIA	AUI	KESI	STANCE		-				DC 1 A			— πΩ MAX.	-			 ^	+
INCLEATION DECICTANCE			CONTACT SHALL BE MEASURED AT DC — A 100 V DC.							1000 MΩ MIN.				×	١,		
INSULATION RESISTANCE VOLTAGE PROOF					100 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.				×	١,
		-		CH								THO TENDROLLE CALLS				1.2	
CONTACT INSERTION AND					ARACTER I ST I CS BY STEEL GALGE.							INSERTION AND WITHDRAWAL FORCES: - N MIN					Γ-
WITH	DRAV	NAL FO	DRCES		* *												L
CONNECTOR INSERTION AND WITHDRAWAL FORCES					MEASURED BY APPLICABLE CONNECTOR.							INSERTION AND WITHDRAWAL FORCES: 25 N MAX.					-
	_		ARATION	<u> </u>	1000	TIMES II	KEDTIC	NS AND I	EXTRACTIONS.			CONTACT RESISTANC	F: 50 mO	MAX		×	١.
IIILUI P	unii	unL U	UNITO		1000		WILLIAM TO					— RESISTANC				Τ_	
VIBRA	ATIO	nN .		,	FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm,							(1) NO ELECTRICAL DISCONTINUITY OF 10 µs.				×	-
TILIV	A1 14				1				RECTIONS.	00	11117	②NO DAWAGE, CRAC		•			
SHOOF	<u>-</u> -								11 ms AT	3 TIMES	<u> </u>	1 NO ELECTRICAL D				×	Τ-
					FOR 3	DIRECTI	ONS.			•		2 NO DAWAGE, CRAC	k and loosene	SS, OF	PARTS.		
EN	VΙ	RO	MEN	TAL	CHAF	RACTI	ERIS	TIC	S			•					
DAMP	HE/	AT			EXPOSED	AT 40 °	C, 90	TO 95 %	6,96 h.			① INSULATION RESI	STANCE: 5 MS	MIN		×	-
(STE/	ADY	STATE	€)	i,		1	٠,	•				AT HIGH HUMIDI				İ	
										② INSULATION RESIS				'	l		
				- A						③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					L		
rapid Change of Temperature										① INSULATION RESISTANCE: 1000 MΩ MAX. ②NO DAWAGE CRACK AND LOOSENESS OF PARTS.				×	-		
				TIME 30 \rightarrow 10 TO 15 \rightarrow 30 \rightarrow 10 TO 15 min UNDER 5 CYCLES.													
CORRO	0810	ON SAL	T MIST		EXPOSED	IN 5 %	6 SALT	WATER S	PRAY FOR 48	h.	,	NO HEAVY CORROSIN.			· · · · ·	×	-
DRY HEAT											NO DAWAGE, CRACK AND LOOSENESS OF PARTS.					-	
XXID				EXPOSED AT - 55 °C, 96 h.							NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					-	
RESISTANCE TO SOLDERING				SOLDER TEMPERATURE, + 380 °C , FOR SOLDERING							NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS					-	
E AT				DURATION, 3_0^{+1} s.							OF THE TERMINALS.						
SOLDE	COLDERABILITY			SOLDERED AT SOLDER TEMPERATURE, + 350 °C FOR SOLDERING DURATION, 2 TO 3 s.							WETTING ON SOLDER SURFACE . NO SOLDER CLUSTER.					-	
					SOLDENII	W DUTAN	1UN, Z	ા	S.								
-					[•		4				
	٠																
							,										ŀ
		RKS		*						1	DRAWN	DESIGNED	CHECKED	APPF	XOVED .	RELE/	ASE
VOTE ((1)	R/T:	ROOM T	EMPERA)	URE								~ M.				
	•									H.Ka	washi	ma H. Kawashina	7. akyon	M. S	ato		
	٠.												_		1/.30		
					refer t			411	 LL T	105	\mathcal{A}, \mathcal{L}	1 05.11.29	'05,11.29	00.1	11.50		
vote	ul	uual	ITICATIO	n lest	AI - ASSU	rance [est O	Applica	ble Test			Manner and					
Ηī	Ų	1	ilignet: to	Embiv	00. LT	n ·			CDECLET	7471A	Al Olim	PART NO.) O F 77		4 D	701	
				بالكااني				.1	SPECIF10	AΠU			R25-71	17	4 P (12)	
		(OTT)		e.		DRAWING				 .	I .	IDE NO.				ľ	1 /
CL			•			EL	.C4∙	-04	8670	ーフ :	2	CL125-	-0001	-8	-72	. [/1

