COUNT DESCRIPTION			ON OF REVIS	10NS	ONS BY		CHKD DATE		COUNT	DESCRIPTION OF REVISIONS		BY CHKD		DATE	
								\triangle							
一					 				1						
APP	LICABLE	STANDARD			1										
	OPERATING TEMPERATURE RANGE -25 °C TO +85 °C							STOF	ORAGE TEMPERATURE -10 °C TO +60 °C						
RATI									RANGE			÷			
	VOLTA			AC 30 V , DC 42						APPRIORITE ORDER					
CURRENT										ICABLE CABLE ϕ 5					
					5	SPE	CIF	I C	AT.	ONS					_
		ITEM		TEST METHOD							REQUIREMENTS				AT
		UCTION	THE RESERVE THE PARTY OF THE PA												
_		MINATION								ACCORDING TO DRA	WING.			×	×
MARKING CONFIRMED VISUALLY.												×	×		
CHECTRIC CHARACTERISTICS									00 O 1617						
CONTACT RESISTANCE			CONTACT SHALL BE MEASURED AT DC 1 A CONTACT SHALL BE MEASURED AT DC — A							30 mΩ MAX. — mΩ MAX.				×	×
INSULATION RESISTANCE			100 V DC.							1000 MΩ MIN.					
	AGE PROD									NO FLASHOVER OR BREAKDOWN.				+^	×
		ICAL CH	. '						-	IN TENDET OF	DI DI DOINE				
CONT		rtion and	BY STEEL GAUGE.							INSERTION AND WITHDRAWAL FORCES: - N MIN					-
		SERTION AND	MEASURED	MEASURED BY APPLICABLE CONNECTOR							THORAWAL FORCES	: 35 N	MAX	×	
WITH)RAWAL F	ORCES								INSERTION AND WITHDRAWAL FORCES: 35 N MAX.					
MECHA	WICAL O	PERATION	1000 TI	MES INS	SERTION	S AND E	EXTRACTIONS.			CONTACT RESISTA				×	_
VIDO.	TIM		EDEOLETI (OL	, 40 T	. FE II	0111	9 P AIR (70 B				VCE: — mΩ M			 - -	
VIBRA	MITUN						ELE AMPLITUD RECTIONS.	E 0. /5	nm,	①no electrical ②no damage, cra		•		×	_
SHOCK	(_				11 ms AT 3	TIMES	:	10 BLECTRICAL				+×	
	-		FOR 3 D					, , , , , , , , , , , , , , , , , , , ,	,	②NO DAWAGE, OR/					
EN/	/IRO	NMENTAL	. CHAR/	ACTE	RIS	TICS	3							!	
DAMP HEAT (STEADY STATE)			exposed a	EXPOSED AT 40 °C, 90 TO 95 %, 96 h.							① INSULATION RESISTANCE: 5 MΩ MIN				
										(AT HIGH HUMII				-	!
										② INSULATION RESISTANCE: 50 MΩ MIN (AT DRY).					
rapid change of										③ NO DAWAGE CRACK AND LOOSENESS OF PARTS.					
TEMPERATURE			1							① INSULATION RESISTANCE: 1000 MΩ MAX.				×	_
			UNDER 5 CYCLES,							②NO DAWAGE, CRACK AND LOOSENESS OF PARTS.					
CORROSION SALT MIST										NO HEAVY CORROSIN.					
DRY HEAT										NO DAWAGE, CRACK AND LOOSENESS OF PARTS.					
оог			·							NO DAWAGE, CRACK AND LOOSENESS OF PARTS.					
RESIS	TANCE TO	SOLDERING	SOLDER TEMPERATURE, + 380 °C , FOR SOLDERING							NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS					_
HEAT	·	···	DURATION, 3 0 s.							of the terminals.					
SOLDERABILITY			SOLDERED AT SOLDER TEMPERATURE, + 350 °C FOR W SOLDERING DURATION, 2 TO 3 s.							NETTING ON SOLDER SURFACE . NO SOLDER CLUSTER.					_
		······································	SULDERING	DURATIC	N, 2	10 3 8	S								[
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REMARKS DRAWN								RAWN	DESIGNED	CHECKED	APPROV	/ED	REL FAS	SED CEX	
DIE(1) R/T :	ROOM TEMPERAT	TURE	hue t										- 1	
							•	H.Kai	washir	id t. Kawashind	J. Okiyama /	U.Sa	6		
Unless otherwise specified, refer to JIS C 5402. 105.11.5 '05.11.5 '05.11.05 o5.11.05														1	
		fication Test				policah	le Test	انحدادا	ا الم	C* . CV	۵ (۱۱۰۷ و	8-11-	05		_
HR	C	ROSE ELECTRIC							-	PART NO.	· · · · · · · · · · · · · · · · · · ·				\dashv
							SPECIFICA	ATION	SHEE	T H	R25-7TI	P-8	P (7	2)	
	O. (OLD)			WING NO			.			NO.				1	$\overline{/}$
CL			!	ELC	34~(D 4 7	7695-	-72		CL125	-0005-	-9-	72	- 1/	1 1

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