COUNT	DESCRIPTION	OF REVI	SIUNS	BY	CHKD	DATE		ואטכ	DESCH	PHON	OF REVISIONS	BA	CHKD	DA	IE
							\triangle								
							M					1			
APPLICA	BLE STAN	DARD	<u> </u>		<u> </u>		<u> </u>		<u> </u>			<u> </u>			
F	OPERATING	J. 11 10	+		0			STOF	RAGE		T	n . :			
	TEMPERATUR	E RANGE	E - 25 °C TO 60 °C TEM						PERATURE RANGE C TO C						
RATING	VOLTAGE		125 V AC , 175 V DC RANG						RATING HUMIDITY GE % TO %						
		I AD						PLICABLE CABLE					<u> </u>		
CURRENT 0.5 A										(DE					
					S	PECIFI	CAT	101	NS						
ITEM TEST METHOD										RF() IIBEMEN	ITS		ОТ	AT
CONSTR	TEST WILLTIOD							REQUIREMENTS					ואר	יייו	
		VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING						T ==
	l			ning instr	UMENI	ACCORDING TO DRAWING.						<u> </u>			
MARKING	CONFI	ISUAL	LY.									0			
ELECTR	IC CHARA	CTER	ISTIC	<u> </u>											1
	RESISTANCE			Hz).	1	>	35 mΩ MAX.						То		
INSULATIO	100 1/					250 ΜΩ ΜΙΝ.					0	1			
RESISTANCE		100 V DC.							∠30 M¼	IVIIIVI,				0	0
VOLTAGE PROOF		300 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					0	0
MECHANICAL CHARACTERISTICS													Γ		
INSERTION						ECONINE	TO0	,	4 4 - 11	E A I E I	,				· · · · ·
WITHDRAW	MEASURED BY APPLICABLE CONNECTOR.							4.1 N 15.9 N						-	
MECHANIC	1000 TIMES INSERTIONS AND EXTRACTIONS.									ESISTANCE: 3	15 mQ	MAX	10		
OPERATION	N .		<u> </u>								, CRACK AND				_
							_	۱ ٔ	OF PA		.,]	
VIBRATION						55 Hz, S			① NO EL	ECTR	CAL DISCONT	INUIT	Y OF	0	
			UDE 0			m/s ² A	T 2h,		10 μs					1	
GHUCK			DIRE			U 0E 44		(_		, CRACK AND	LOOS	ENESS		
SHOCK						JLSE 11 ms			OF PA	HTS.				0	
LOCK RETE	AT 3 TIMES FOR 3 DIRECTIONS. APPLY 68.6 N PULL FORCE TO THE MATING						① REMA	IN FN	SAGED WILLIE	THE	ORCE	1	 		
FORCE	DIRECTION.							① REMAIN ENGAGED WHILE THE FORCE IS APPLIED.					0	-	
]								J			AT MATING A	REA A	FTER		
		L							THE T	EST.					
	NMENTAL														
RAPID CHA		1								NO DAMAGE, CRACK AND LOOSENESS,					
			TIME 30 →2~3→ 30 →2~3 min							OF PARTS.					
DAMP HEAT	UNDER			DE 24 22									<u> </u>		
(STEADY S	EXPOSED AT 40 ℃, 90~95 %, 96 h.							1 MO MIN (AT HIGH HIMIDITY)							
į										1 MΩ MIN. (AT HIGH HUMIDITY.) 100 MΩ MIN. (AT DRY.) ② NO DAMAGE, CRACK AND LOOSENESS,					
		<u></u>							OF PA					1	
CORROSIO	N SALT MIST		ED IN	5 % 3	SALT V	VATER SPR	AY FOR	1	NO HEAV	Y COF	ROSION.			10	
DECLOTATION	E TO	48 h.													
RESISTANC		SOLDER TEMPERATURE, 260 ± 5 °C FOR							NO DEFORMATION OF CASE AND					0	-
SOLDERING REAL		IMMERSION, DURATION 10 ± 1 S.							EXCESSIVE LOOSENESS OF THE TERMINALS.						
SOLDERAB	SOLDERED AT SOLDER TEMPERATURE, 245 ±							MIN. 95 % OF SOLDER IMMERSED					+-	\vdash	
					RATION 3			AREA SHALL BE COVERED NEW							
					,	-			SOLDER						
REMARKS DRAWN								WN	DESIG	NED	CHECKED	APPRO	VED	RELEA	SED
NOTE. TO MEASUREMENT POINT OF CONTACT RESISTANCE															
\(\frac{35}{35} \)										İ					
		J Hamey							a J Ha	micya	d, wata nabe	મ,111	ww)		
(WITHOUT BULK RESISTANCE) Unless otherwise specified, refer to JIS C 5402. Odaneya 7 Hameya T. Wata nabe)(11/1/20) Odaneya 7 Hameya T. Wata nabe)(11/20) Odaneya 7 Hameya T. Wata nabe)(11/20)															
I [™]	Measurement Point ——	ΛΑ/IT	THOUT !	BI II L	BEGIG	TANCE)						,			
Unless othe	erwise specifi					IANUE)	1021) /	ر دم اه	5 /	03 12 11	13.12	./2		
	ualification Tes		_			plicable Tes			<u> </u>	4.79	70.12.11		L		
1 22			oulailit	, 103(Ŧ,					PART	VO.				
COL	HIROSE ELE	CTRIC	CO L	TD.	SP	ECIFICA	NOIT	I SI	HEET		3110-1	1485	(50)		
CODE NO.(OL			DRAWIN		1			700	DE NO.		31102	/ U L	- (55)		
CI	,		ELC4-042380-01						CI 231-0021-5-50						1/