COUNT	IT DESCRIPTION OF REVIS			BY	CHKD	DATE		COUN	DESCRIPTION C	OF REVISIONS	BY	CHKD	DAT	E
							Δ							
						N								
APPLICABLE STANDARD														
	OPERATING				00 -	FO OF %			RAGE	···	°0 T	·O °O		
	E RANGE					PERATURE RANGE °C TO °C								
RATING	\GE		250 V AC				GE % TO %							
CURF		FNT			0.5 A			PLICABLE CABLE						
SPECIFICATIONS														
ITEM TEST METHOD REQUIREMENTS												QT	ΑT	
CONSTRUCTION														
GENERAL E	VISUALLY AND BY MEASURING INSTRUMENT.						NT.	ACCORDING TO DRAWING.					0	
MARKING	CONFIRMED VISUALLY.]				0	0	
ELECTR	C CHARA	CTERISTICS							····					
CONTACT F	100 mA (DC OR 1000 Hz).							35 mΩ MAX.					O	
INSULATIO	500 V DC.							500 MΩ MIN.				0		
RESISTANC													0	
VOLTAGE P	500 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					0	
MECHAN	IICAL CHA	RACT	ERIS	TICS	<u> </u>									
INSERTION	MEASURED BY APPLICABLE CONNECTOR.							39.3 N MIN.						
WITHDRAW								147.0 N MAX.	FOIOTINGE A			0		
MECHANICA OPERATION							① CONTACT RESISTANCE: 35 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS,				0	_		
									OF PARTS.					
VIBRATION	FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, — m/s² AT 2 h,							NO DAMAGE, C OF PARTS.	RACK AND LO	OSEN	ESS,	0	_	
		FOR 3				— m/s- A		: 11,	OF FARTS.					
SHOCK	490 m/s² DURATION OF PULSE 11 ms							1				0		
		AT 3 TIMES FOR 6 DIRECTIONS.												
	MENTAL								Wa 544455 A	D 1 O 1			-	
RAPID CHANGE OF TEMPERATURE		TEMPERATURE $-55 \rightarrow 5 \sim 35 \rightarrow 85 \rightarrow 5 \sim 35$ °C TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.											0	_
DAMP HEAT								INSULATION RESISTANCE:				0	_	
(STEADY S								1 MΩ MIN. (AT HIGH HUMIDITY.)						
CORROSIO	EXPOSED IN 5 % SALT WATER SPRAY FOR							100 MΩ MIN. (AT DRY.) NO HEAVY CORROSION.				0		
	48 h.													
RESISTANC	SOLDER TEMPERATURE, 260 ± 5 °C FOR							NO DEFORMATION OF CASE AND				0		
SOLDERING	IMMERSION, DURATION 10 ± 1 S.							EXCESSIVE LOOSENESS OF THE						
SOLDERAB	ILITY	SOLDE	RED AT	r sour	DER T	EMPERATUS	₹F 2	45 +	TERMINALS.	SOLDER IMM	IEDSE	ח	0	
		SOLDERED AT SOLDER TEMPERATURE, 240 2 °C FOR IMMERSION, DURATION 3±1 S.							MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW					_
		<u> </u>							SOLDER COATI	NG.				
NOTE. [1] MEASUREMENT POINT OF CONTACT RESISTANCE														
NOTE.	/MEASUREN	MEINTE	JINI OF	CON	IACI	RESIS I ANCI	=	,	10)					
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REMARKS	-,							DRAWN		CHECKED	APPRO	WED I	RELEA	eer.
LICIAINLING								o /	DESIGNED	CHECKED	AFFN	ין שייי	TELEA	SED
							(S)	Hamb	Ja J Hameya	y. Enami	H.M	livo)		
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Unless otherwise specified, refer to JIS C 5402.														
	ualification Tes					pplicable Tes	_		<u> </u>	- - , , ,		ı		
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	HIROSE ELE	ECTRIC				PECIFICA	X I I K		†	DX10BM	-100)SE(5	0)	
CODE NO.(OI	.D)		DRAWIN					ļc	ODE NO.			_		1 /
CL			 	ELC	4-0	43954-0	11		CL2	30-5076-	-8-5	0	- 1	/1

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