TO Q

COUN	T DE	DESCRIPTION OF REVIS		ONS BY C		CHKD	DATE		COUNT	DESCRI	DESCRIPTION OF REVISIONS		BY CHKD		DATE	
\triangle										<u></u>						
APPLIC	ABL	E STANI	DARD	.,												
OPERATING TEMPERATUR										PRAGE MPERATURE RANGE °C TO °C						
RATING VOLTA				IOPE						RATING HUMIDITY						
						250 V AC RAN			PLICABLE CABLE					1		
		CURRE	ENT 0.5 A								OADLL					
SPECIFICATIONS																
	ITEM	1	TEST METHOD							REQUIREMENTS					QT	ΑT
CONST																
GENERAL EXAMINATION						RING INST	RUME	NT.	ACCORDING TO DRAWING.						0	
MARKING			CONFIRM	UAL	LY.										0	
			CTERIS													
CONTACT RESISTANCE			100 mA	₹ 10	00 Hz)). 📑	\triangleright		35 mΩ N	35 mΩ MAX.					0	
INSULATION			500 V DC						500 MΩ	MIN.				0	0	
RESISTANCE VOLTAGE PROOF			500 V AC	min					NO FLAS	NO FLASHOVER OR BREAKDOWN.					0	
MECH4	ANIC	AL CHA	RACTE	RISTI	C.S					<u> </u>					0	
INSERTIC						LE CONNE	CTOR.		39.3 N MIN.					О	Γ	
WITHDRAWAL FORCES						1110 51570			147.0 N MAX.							
MECHANICAL OPERATION			<u></u>							 CONTACT RESISTANCE: 35 mΩ MAX. 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, CRACK AND LOOSENESS, OF PARTS.					0	_
			FOR 3			— 11/5	A: 2	11,	0, 1,7,11	G.						
SHOCK			490 m/s² DURATION OF PULSE 11 ms							1					0	_
ENVIRONMENTAL			AT 3 TIMES FOR 6 DIRECTIONS. CHARACTERISTICS							<u> </u>					l .	
RAPID CHANGE OF			TEMPERATURE -55 → 5~35 → 85 → 5~35 ℃							NO DAM	AGE, CR	ACK AND LO	OSEN	IESS,	О	_
TEMPERATURE			TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.													
DAMP HEAT (STEADY STATE)		EXPOSED AT 40 ℃, 90~95 %, 96 h.							INSULATION RESISTANCE: 1 ΜΩ ΜΙΝ. (AT HIGH HUMIDITY.)					0	_	
									100 MΩ MIN. (AT DRY.)							
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.							NO HEAVY CORROSION.					0	_
RESISTANCE TO			SOLDER TEMPERATURE, 260 ± 5 ℃ FOR IMMERSION, DURATION 10 ± 1 S.							NO DEFORMATION OF CASE AND					0	_
SOLDERING HEAT			IMMERSI	HAI	ION	10 ± 1 S.			EXCESSIVE LOOSENESS OF THE TERMINALS.							
SOLDERABILITY			ı			EMPERATU	•		MIN. 95 % OF SOLDER IMMERSED					0	 -	
				2 ℃ FOR IMMERSION, DURATION 3±1 S.								AREA SHALL BE COVERED NEW SOLDER COATING.				
															<u> </u>	
NOTE.	ש<י∟	EASUREN	IENT POIN	IT OF C	ONT	ACT	RESISTAN	Œ	,	/1 n \						
										(10) 						
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							''' <u> </u>		<u> </u>							
REMARKS DRAWN DESIGNED CHECKED APPROVED RELEA														SED		
oral-av oral																
J. Gameja y. Enami) (Mino)																
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		noadOH 188	A AI.ASS	aidiice	ı 0 3(ľ					PART N	0.				
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET DX10AM-100SE1(50)																
CODE NO.	(OLD)		DF	BNIWAF	-	4 ^	40450	^-	C	ODE NO.				-	İ	1/
CL				El	LU	4-0	43152-	υī			UL23	0-5089-	·U-5			/1
														FORM	/ No '	231-

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