TO Q

COUNT	DESCRIPTION OF REVIS		IONS BY CHKD		DATE CO		JNT DESCR	IT DESCRIPTION OF		BY CHKD		DATE		
						Δ								
APPLICABLE STANDARD														
	OPERATING TEMPERATURI	ERANGE -55 °C T			ΓO 85 ℃		TORAGE EMPERATURE	RAGE PERATURE RANGE °C 1			o °c	;		
RATING	VOLTAGE		OFO V A O					RATING HUMIDITY				<u> </u>		
			APE					PLICABLE CABLE						
	CURRE						ONIC							
<u> </u>	SPECIFICATIONS TEST METHOD DECUMPANENTS JOTIA													
	EM	TEST METHOD						REQUIREMENTS					ΑT	
CONSTR		IVISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.						
MARKING		CONFIRMED VISUALLY.						ACCONDING TO BILATING.					<u> </u>	
	O OLIADA												0	
		CTERISTICS 100 mA (DC OR 1000 Hz).						35 mΩ MAX.						
INSULATION		500 V DC.											0	
RESISTANC	E	300 V DC.						500 MΩ MIN.					0	
VOLTAGE P	ROOF	500 V AC FOR 1 min.						NO FLASHOVER OR BREAKDOWN.					0	
	IICAL CHA													
INSERTION WITHORAW	AND AL FORCES	MEASURED BY APPLICABLE CONNECTOR.						14.2 N MIN. 52.9 N MAX.				0	_	
MECHANIC		1000 TIMES INSERTIONS AND EXTRACTIONS.							SISTANCE: 3	35 mΩ	MAX.	0	_	
OPERATION	1								CRACK AND	LOOS	ENESS			
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE						OF PARTS. NO DAMAGE, CRACK AND LOOSENESS,						
		AMPLITUE	DE 0.75	mm,	— m/s² A		OF PART				·	0		
SHOCK		FOR 3 DIRECTIONS. 490 m/s² DURATION OF PULSE 11 ms												
		AT 3 TI	6 D	IRECTIONS.						0				
ENVIRONMENTAL CHARACTERISTICS														
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		EXPOSED AT 40 ℃, 90~95 %, 96 h.						INSULATION RESISTANCE:					-	
(STEADY STATE)								1 MΩ MIN. (AT HIGH HUMIDITY.) 100 MΩ MIN. (AT DRY.)						
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR						NO HEAVY CORROSION.						
		48 h.												
RESISTANCE TO SOLDERING HEAT				260 ± 5 ℃ 10 ± 1 S.		NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE					-			
		IMMERSION, DURATION 10 ± 1 S.						TERMINALS.						
SOLDERAB	LITY			EMPERATUR IRATION 3		MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW								
								COATING						
NOTE TO MEASUREMENT POINT OF CONTACT DESISTANCE														
NOTE. NOTE. NEASUREMENT POINT OF CONTACT RESISTANCE (10)														
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REMARKS	*					DRA			CHECKED	APPRO		RELEA	SED	
of Danase of Draw O. C														
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Unless otherwise specified, refer to JIS C 5402.														
	ualification Tes				pplicable Te			<u>.,, • </u>			L			
HZC					* -		SHEET	PART NO						
	HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET DX10G1M-36S(50)													
CODE NO.(OL	רח)	IDR	AWING NO		20446-0	11	CODE NO.	CI 22	0-5226-	0.5	^		1/	