COUNT	DESCRIPTION	OF REVISIONS	BY	CHKD	DATE		COUNT	DESCRIPTION OF	REVISIONS	BY	CHKD	DAT	Έ
						Δ						٠	
APPLICA	BLE STAN	DARD		<u> </u>		•		ı					
OPERATING TEMPERATUR						PRAGE PERATURE RANGE C TO C							
RATING VOLTA						OPE	ERATING HUMIDITY						
			APE					GE 70 10 70 PLICABLE CABLE					
		ENT	NI 0.5 A										
					PECIF	<u>ICA</u>	TIO						
	EM		TES	T ME	THOD			REQU	JIREMEN	TS		QT	AT
	RUCTION	IVOCULATELY AND	D DV L	ITA OLI	DING INCT	DI 18.4E	NIT	ACCOPDING TO	DDAMINO			Ю	_
		VISUALLY AND BY MEASURING INSTRUMENT. ICONFIRMED VISUALLY.						ACCORDING TO DRAWING.					0
MARKING												0	0
		CTERISTICS						95 mg MAY				ТО	
		100 mA (DC OR 1000 Hz).						35 mΩ MAX.					0
INSULATION RESISTANCE		500 V DC.						500 MΩ MIN.				0	0
VOLTAGE PROOF		500 V AC FOR 1 min.						NO FLASHOVER OR BREAKDOWN.					0
MECHAN	VICAL CHA	RACTERIS	TICS	•	······								
INSERTION		MEASURED B	Y APP	LICAB	LE CONNEC	CTOR.		5.5 N MIN.				То	
MECHANIC	AL FORCES	1000 TIMES I	NSER	TIONS	AND FXTR	ACTIC	NS	20.5 N MAX. ① CONTACT RES	SISTANCE: 3	5 mΩ	MAY	0	
OPERATION	· ·-	1000 1111120 1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7.110 251.11			② NO DAMAGE,				$_{\rm s,}$	-
VIBRATION		EDECHENCY	10	то	EE U- CI	INCLE		OF PARTS.	ACK AND LC	OCEN	Eee	\downarrow	
VIDRATION		AMPLITUDE 0.75 mm, — m/s² AT 2 h,						NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				0	_
OUCOK		FOR 3 DIRECTIONS.										<u> </u>	
SHOCK		490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 6 DIRECTIONS.										0	_
ENVIRO	NMENTAL	CHARACT	ERIS	TICS	;								
RAPID CHANGE OF TEMPERATURE		TEMPERATURE _55 → 5~35 → 85 → 5~35 ℃							ACK AND LO	OSEN	IESS,	0	-
TEMPERATORE		TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.						OF PARTS.					
DAMP HEAT								INSULATION RESISTANCE:				0	_
(STEADY STATE)								1 MΩ MIN. (AT HIGH HUMIDITY.) 100 MΩ MIN. (AT DRY.)					
CORROSION SALT MIST		1 .	5 %	SALT	WATER SP	RAY F	OR	NO HEAVY CORROSION.				0	_
		48 h.											
RESISTANCE TO SOLDERING HEAT		IMMERSION, DURATION 10±1 S.						NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE TERMINALS.				0	
SOLDERAB	ILITY	SOLDERED AT SOLDER TEMPERATURE, 245 ± 2 ℃ FOR IMMERSION, DURATION 3 ± 1 S.						MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW				0	_
		2 O FOR IMMENSION, DONATION S±15.						SOLDER COATING.					
NOTE F	NE ANDE		>= 001					<u> </u>					
NOIE.L	MEASURE	MENT POINT (OF COM	HACH	RESISTAN	ICE	(10)	•					
				_			<u> </u>						
					<u> </u>	 							
REMARKS)					7	DRAWN	DESIGNED	CHECKED	APPRO	OVED	RELEA	SED
J. Vameya y. Enami H. Mino													
J. Famuga J. Gram H. Miwa													
Unless otherwise specified, refer to JIS C 5402.													
Unless otherwise specified, refer to JIS C 5402. O3 ./o ./o D3 . 10 . 15 03 . 10 . 15 Note QT:Qualification Test AT:Assurance Test O:Applicable Test													
I DC													· - ··
l .		ECTRIC CO.,			PECIFIC	A I (DX10G1	M-1	<u>4S</u> (5	0)	
CODE NO. (OLD) DRAWING NO. CODE NO. CO											1/		