TO Q

											1			
COUNT	DESCRIPTION	OF REVIS	IONS	BY	СНКО	DATE	C	TNUC	DESCRIPTION OF	REVISIONS	BY	CHKD	DAT	E
				L										
APPLICA	BLE STAN	DARD			1						1	L		
	OPERATING							RAGE PERATURE RANGE °C TO °C						
RATING VOLTA		E RANGE		IOPE					BATING HIMIDITY					
		\GE		250 V AC RAN					GE % TO %				ó	
		ENT		0.5 A APF					LICABLE CABLE					
	1		SPECIFICATION						NS.	<u> </u>			,	
ITEM TEST METHOD REQUIREMENTS											ТОТ	АТ		
CONSTR	IEST METHOD						REQUIREMENTS							
		IVISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO	DRAWING			10	$\overline{}$	
MARKING	CONFIRMED VISUALLY.							Addonibilità la biblionia.				Ö	0	
												10	0	
		CTERISTICS												
		100 mA (DC OR 1000 Hz). 1							35 mΩ MAX.					0
INSULATION		500 V DC.							500 MΩ MIN.				О	0
RESISTANC	500 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.				6	0	
													10	7
INSERTION	IICAL CHA					LE CONNEC	TOD	- 1	7.9 N MIN.				1	
WITHDRAW	MEASURED BY APPLICABLE CONNECTOR.							7.9 N MIN. 29.4 N MAX.				0	-	
MECHANICA								① CONTACT RE				0		
OPERATION	ł						[1	② NO DAMAGE,	CRACK AND	LOOS	SENESS	3 ₁	
VIBRATION	FREQUENCY 10 TO 55 Hz, SINGLE							OF PARTS. NO DAMAGE, CR	ACK AND LO	OSEN	IESS.	+		
	AMPLITUDE 0.75 mm, — m/s ² AT 2 h,							OF PARTS.			00,	0	1 – 1	
00000	FOR 3 DIRECTIONS.													
SHOCK	490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 6 DIRECTIONS.											10	—	
ENVIRO	MENTAL	1						1						1
RAPID CHA			-	E –55	→ 5-	-35 → 85 -			NO DAMAGE, CR	ACK AND LO	OSEN	IESS,	ТО	
TEMPERATURE		TIME 30 → 2~3 → 30 → 2~3 min										-	1	}
DAMP HEAT		UNDER 5 CYCLES.							INSULATION RES	ICTANCE.			+_	\vdash
(STEADY STATE)		EXPOSED AT 40 °c, 90~95 %, 96 h.							1 MΩ MIN. (AT HIGH HUMIDITY.)				0	_
<u> </u>									100 MΩ MIN. (AT DRY.)					
		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.							NO HEAVY CORROSION.				0	_
									NO DEFORMATION OF CASE AND					ļļ
RESISTANO SOLDERING	SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S.							NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE				0	-	
SOLDERING FILA								TERMINALS.						
SOLDERAB	LITY	1				EMPERATU	-		MIN. 95 % OF			D	0	
		2 °C FOR IMMERSION, DURATION 3±1 S.							AREA SHALL BE COVERED NEW SOLDER COATING.					
<u> </u>		<u> </u>	- "						JULIE COATIN					1
NOTE.	> MEASURE	MENT PO	O TAIC	F CON	NTACT	RESISTAN	CE							
							(10)						
					F	<u>, 71 - 1</u>								
						أ لاي	3	٥,						
						ını İ		'						
							V							
REMARKS							DR	AWN	DESIGNED	CHECKED	APPRO	OVED	RELEA	SED
9 2/2 es 07 9/2 es 0. C Care a														
							10.4) ()		y. Tham!	H.41	Civina		
Unless otherwise specified, refer to JIS C 5402. 3. Vameya J. Hameya Y. Enami H. Min H. Min J. Value of the second of the secon														
	erwise specifi					· · · -	03.1	6./	0 23.10.10	~ 2, {V , 13	05,1	٠٠/3		
Note QT:Q	ualification Tes	st AT:As	suranc	e Tes	4:O: <i>A</i>	pplicable Te	st		IPART N	0				
HV5	HIROSE ELE	ECTRIC (CO L	.TD.	SF	PECIFICA	OITA	N SI	HEET	= :	M-90	19/50	11	
CODE NO.(OL			DRAWIN					Icc	DDE NO.	DX10GI	V -∠(<i>1</i> 3(3(<i>')</i>	1
CL	- •	ן ו				47440-0) 1	[0-5177-	5-5	n		1/4