	COUNT	DESCRIPTION	OF BEV	SIONS	ВУ	CHKD	DATE		COUNT	DESCRIPTION OF	BEAISIUNS	BY	СНКО	DA	TF
_	JUGINI	DEGUNIF HUN	OF HEVI	JIJNS	51	ייייייי	UNIE	<del> </del>	JOONI	DESCRIPTION OF	HEVIOIONO	5'	UNIO	DA	
늦					<b></b>	<del> </del>		붓				$\vdash$			
$\rightleftharpoons$		DIEGTAN	<u> </u>		<u> </u>	<u> </u>		$\stackrel{\longleftarrow}{\square}$	<u> </u>	<u> </u>					
1	PLICA	BLE STAN	DAKD						ISTO	RAGE	1				
		TEMPERATURE RANGE		-55 °C TO 85 °C   <sub>TEM</sub>					TEM	IPERATURE RANGE C TO			C		
		VOLTAGE								RATING HUMIDITY % TO %				<u></u>	
				1	AP					PLICABLE CABLE				· U	
		CURRENT			0.5 A										
			SPECIFICATION						<b>VS</b>						
	IT	EM			TES	T ME	THOD			REQU	JIREMEN	TS		QT	ΆΊ
CC	NSTR	UCTION	<b>L</b>												<u> </u>
GEI	NERAL E	XAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.				ТО	To	
MARKING			CONFIRMED VISUALLY.						1				<u> </u>	lö	
ELECTRIC CHARA													10		
									35 mΩ MAX.				<del></del>	T 👝	
			<u>'</u> ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '											0	0
INSULATION RESISTANCE			500 V DC.						500 MΩ MIN.				0	0	
VOLTAGE PROOF			500 V AC FOR 1 min.											0	
			ARACTERISTICS										0	$\Gamma$	
								TOP	-	7.9 N MIN.					
INSERTION AND WITHDRAWAL FORCES			MEASURED BY APPLICABLE CONNECTOR.						•	7.9 N MIN. 29.4 N MAX.				0	-
MECHANICAL			1000 TIMES INSERTIONS AND EXTRACTIONS.						ONS.	① CONTACT RESISTANCE: 35 mΩ MAX.				0	+-
OPERATION										② NO DAMAGE,	CRACK AND	LOOS	ENES		
VIBRATION			EDECHIENOV 10 TO SE US ONIOUS						OF PARTS.  NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				+_	<del> </del>	
			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, — m/s² AT 2 h,										0	-	
			FOR 3				illy or	., 2	,						
SHOCK			490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 6 DIRECTIONS.										0	<b> </b>	
	N // M / A ·														
		VMENTAL								NA BASSA 5- 5-	*********	0.5.5.			
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								ACK AND LO	OSEN	ESS,		-
۱۰ ــــــــ ۱۱	<b></b>	O11L	TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.						OFFANIO.						
	MP HEAT		EXPOSED AT 40 °c, 90~95 %, 96 h.							INSULATION RES	SISTANCE:			10	†_
(STEADY STATE)									1 MΩ MIN. (AT HIGH HUMIDITY.)						
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR						100 MΩ MIN. (AT DRY.) NO HEAVY CORROSION.  NO DEFORMATION OF CASE AND				+-	₩	
			EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.										10		
													┿		
SOLDERING HEAT			SOLDER TEMPERATURE, 260 ± 5 °C FOR IMMERSION, DURATION 10 ± 1 S.							EXCESSIVE LOOSENESS OF THE TERMINALS.				10	-
SOLDERABILITY			SOLDERED AT SOLDER TEMPERATURE, 245 ±						MIN. 95 % OF SOLDER IMMERSED				О	<b> </b>	
			2 °C FOR IMMERSION, DURATION 3±1 S.							AREA SHALL BE COVERED NEW SOLDER COATING.					
			<u> </u>							SOLDEN CUATIN	u.				1
1	NOTE.	> MEASURE	MENT P	OINT O	F CON	NTACT	RESISTANO	Œ							
									(10)						
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BE	MARKS	<del>.</del>					711	_	DRAWN	DESIGNED	CHECKED I	APPRO	WED T	DELEA	OED
, t <b>i</b>														RELEA	49ED
					J. Kam ey				Ki Jaham ayar	y . Enami	LM	أحسنا			
									U	0	' '	4.9N			
Uni	ess oth	erwise specifi	ed, refer to JIS C 5402.						10 a3 10 10 0	73.10 It .	03.10				
		ualification Tes	_				pplicable Tes	<i>U</i>    st	1.10.1	<u> </u>	W(10,13				
1			<u> </u>		- 1 C21	1				PART NO	D.		<del></del>		
Л	C).	HIROSE ELE	ECTRIC	CO., L	.TD.	SP	PECIFICA	ATIC	ON S	HEETI	DX10GN	1-20	SE <i>ls</i>	(0)	
COL	DE NO.(OL			DRAWIN		<u> </u>			Ico	DDE NO.			(	. <del> ,</del>	1
CL	_				FIC	4-04	45353-0	11			0-5130-	1-50	n		l' <i>/</i> .