COUNT	DESCRIPTION OF REVIS		SIONS	BY	CHKD	DATE		COUNT	DESCRIPTION (OF REVISIONS	BY	СНКО	DAT	E
							∇							
						\overline{A}								
APPLICABLE STANDARD														
OPERATING STORAGE STORAGE														
	ERANGE -55° C TO 85°					<u>C</u>	TEIN EIGHTOTIC TO HOLD			0 –	- °C			
RATING	≣ 250 V						OPERATING HUMIDITY - % TO -				- %			
[APPLICABLE CABLE							
	T 0.5 A							UL2789 AWG #				# 28	1	
SPECIFICATIONS														
IT	EM		•	TES'	T ME	THOD			REC	UIREMEN	TS_		QT	AT
CONSTRUCTION														
GENERAL E	VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING.									0	0			
MARKING	CONFIRMED VISUALLY.									0	0			
ELECTRIC CHARACTERISTICS														
	100 mA (DC OR 1000 Hz).							1 35 mΩ MAX.				0	0	
	20 mV MAX, mA(DC OR 1000 Hz).												\vdash	
MILLIVOLT !	manual ma											_	_	
METHOD.	Feet value													
INSULATION RESISTANC	500 V DC.							500 MΩ MIN.				0	0	
VOLTAGE P	500 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.				0	0	
MECHANICAL CHARACTERISTICS										1	\Box			
INSERTION									NSERTION FOR	RCE 19.6	N MA	X.	T_{α}	-
WITHDRAW	IMEASURED BY AFFEIGABLE CONNECTOR.							EXTRACTION FARCE 73.5 N MIN.					-	
MECHANICA	1000 TIMES INSERTIONS AND EXTRACTIONS.							1 -					_	
OPERATION	l							(NO DAMAGE OF PARTS.	, CRACK AND	LOOS	ENESS	,	
VIBRATION	FREQUENCY 10 TO 55 Hz, SINGLE							D NO ELECTRIC	CAL DISCONT	INUIT	OF	0		
		AMPLIT	JDE 1	.52 r		m/s² AT			1 μs.					
								2 CONTACT RE				\vdash		
sноск	490 m/s ² DIRECTIONS OF PULSE 11 ms AT 3 TIME FOR 3 DIRECTION.							③ NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				. 0	-	
ENVIRONMENTAL CHARACTERISTICS									OI TAKTO.				نــــــــــــــــــــــــــــــــــــــ	
RAPID CHAI					35 → 85 →	5~3	5 °C (D CONTACT RE	ESISTANCE:	— m	Ω ΜΑΧ.	О		
TEMPERAT	TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5$ min							② INSULATION RESISTANCE: 500 MΩ MIN.				1 \ / 1		
		UNDER 5 CYCLES.							③ NO DAMAGE, CRACK AND LOOSENESS,				.	
DAMP HEAT	EVPORED AT 40 00 00 - 05 4/ 00 5							OF PARTS.	SISTANCE	n	O MAY			
(STEADY ST	EXPOSED AT 40 °C, 90 ~ 95 %, 96 h.							① CONTACT RESISTANCE: — mΩ MAX. ② INSULATION RESISTANCE: 500 MΩ MIN.				$-1 \cup 1$	_	
ĺ									③ NO DAMAGE, CRACK AND LOOSENESS,				,	
0000000	EVENCED IN 5 % CALT WATER CREAV FOR 49 L							OF PARTS.						
CORROSIO								① CONTACT RESISTANCE: — mΩ MAX.					_	
HYDROGEN	EXPOSED IN PPM FOR h. (TEST STANDARD: JEIDA-38)							2 NO HEAVY CORROSION.					_	
		(12313	אטוואו	IND. 31	LIDA-3	9,							+	
1) CONTACT RESISTANCE TEST POSITION														
			(10)											1
													ı	
	<u>└</u> ──┘ <u>└</u> ┟┼──≦ ╞┑													
		111-0		1										İ
REMARKS							[RAWN	DESIGNED	CHECKED	APPR	OVED	RELEA	SED
	1					-7		2011	17	17	,			
							√.'	Muva	de Chibawa	H-Jurcha	H/a	nober		
Unless otherwise specified, refer to JIS C 5402.						2	99	2 8	99.3.8	90 - >	eg ,	. ~		
Unless otherwise specified, refer to JIS C 5402. 19.3.8 99.3.									, σ`					
Note QT:Qu	ualification Test	AT:Ass	urance	rest	O:App T	licable Test			PART N	10				
HV5	HIROSE EL	ECTRIC	CO	חדו	SP	ECIFICA	TIC	N SH	IEET FART N	DX30A	Δ λ .Γ.	_ 5 0	D	
CODE NO.(OL			RAWIN		1			PAF	RT NO.	DASUF	7 IVI	0 0	<u>.</u>	-
CL	•		ELC4-042475							0 - 5 0	2.8	– 5	[<u>'/</u> [
l		1	1		- '	1				5 50		J	$-\nu$	/ I [

