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Q

COUNT	SIONS	BY	CHKD	DATE	С	OUNT	DESCRIPTION O	F REVISIONS	BY	CHKD	DA	TE		
					-									
APPLICA	BLE STAN	DARD	T =1/	I D	C-52	40					·	lL		i-
APPLICA	OPERATING	סעועם	LI/				· · · · · · · · · · · · · · · · · · ·	STO	RAGE					
	TEMPERATUR	GE -40 °C TO +85 °C TEMF				PERATURE RANGE -40 °C 1O +85					<u> </u>			
RATING	VOLTAGE	<u> </u>			AC	50V		RAN	GE	5 %	<u>% ТО</u>	8	5 %	AT O O O
CURRENT						3 A			LICABLE CABLE		-			
					S	PECIF	CAT	10	NS		°C TO +85 °C % TO 85 % ENTS QT AT //ING. O O ING. O O			
IT	EM			TES	T ME	THOD			REQ	UIREMEN	TS		QT	AT
CONSTR	UCTION	J												
GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING						TO DRAWING).		10	10				
MARKING	MARKING CONFIRMED VISUALLY.								0	0				
ELECTR	IC CHARA	CTER	ISTIC	S						·				
CONTACT R	ESISTANCE	100 m/	A (DC O	R 1000) Hz).				50 mΩ MAX.				0	1-
INSULATION		250 V [DC.						100 MΩ MIN.				10	1-
RESISTANC VOLTAGE P		250 \/ /	AC FOR	1 min					NO FLASHOVER	OR BREAKDO	OWN			+
									NOTEXOTOVER	ON BINE TIME			10	10
	IICAL CHA					E CONNEC	TOD		INSERTION F	ODCE 24	E NI NA	, , , , , , , , , , , , , , , , , , ,	_	1
INSERTION WITHDRAW	AND AL FORCES	MEASU	IKED R	APPL	ICABL	E CONNEC	IOR.		WITHDRAWA				0	-
MECHANICA		10000 T	IMES IN	NSERT	IONS	AND EXTRA	CTIONS	3.	① CONTACT RE					1
OPERATION	1								1 -					
									WITHDRAWA					_
									OF PARTS.	CRACK AND	LUUSI	ENESS	'	C O O O O O O O O O O O O O O O O O O O
VIBRATION		FREQU	ENCY	10 T	O 55	Hz, SINGL	.E		① NO ELECTRIC	AL DISCONT	INUITY	OF	+	†
			AMPLITUDE 0.75 mm, AT 2 h,						1 μs.				_	-
SHOCK		FOR 3 DIRECTIONS, TOTAL 6 h.						Ø NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				,	 	
SHOCK		490 m/s ² DIRECTIONS OF PULSE 11 ms AT 3 TIMES FOR 6 DIRECTIONS,											_	
	1	OTAL 18 TIMES.												
	MENTAL													
RAPID CHAN						→ 85 → 2			① CONTACT RE					
TIEWIFERATO	TIME $30 \rightarrow 2 \text{ TO } 3 \rightarrow 30 \rightarrow 2 \text{ TO } 3 \text{ min}$ UNDER 5 CYCLES.						② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				. 0	_		
DAMP HEAT		EXPOSED AT 40±2 °C. 90~95 %. 96 h						① CONTACT RESISTANCE : 100 mΩ MAX.				+		
(STEADY ST	(FOR 4 DAYS).							② INSULATION RESISTANCE :10 MΩ MIN. ③ NO FLASHOVER OR BREAKDOWN.						
													-	
									MO DAMAGE, CRACK AND LOOSENESS OF PARTS.				, [
DRY HEAT		EXPOS	ED AT	+85±	2 °C	, 96±4 h.				SISTANCE : 1	00 mΩ	MAX.	-	%
						,			② NO DAMAGE,					
COLD		EV500							OF PARTS.					
COLD		EXPOSED AT -40±3 °C, 96±4 h.							① CONTACT RESISTANCE: 100 mΩ MAX.② NO DAMAGE, CRACK AND LOOSENES.					
									OF PARTS.	CRACK AND	LOOSE	INESS,		
CORROSION	SALT MIST	EXPOSED IN 5±1 % SALT WATER, 35±3 °C					0	① CONTACT RESISTANCE : 100 mΩ MAX.				1		
		FOR 48	±4 h						② NO HEAVY CO	RROSION.			5,	
ļ														
REMARKS							T 50	A) A (b)	DEGLOVED	OUEQUED T		a===		
INLIMAINIO							UR	AWN	DESIGNED	CHECKED	APPRO	OVED	RELEA	ASED
m Shine adnessed no off in 1 th that no 1 to														
Abulyable														
Unless otherwise specified, refer to JIS C 5402. M. Shimufama M. Shimefama DE. 2.15 DE. 2.15														
Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test O:Applicable Test														
THE WILL	amication (est	AT:AS	surance	rest	1		• .		PART NO	<u> </u>			······································	
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET MQ212-10PT														
CODE NO.(OL	·		DRAWIN		1			CC	DDE NO.	IVIQLI	- I C	/ L		1 /
CL	CL ELC4-124468					CL206-2428-3					/2			
		L											/	

		SPECIFICA	10N					
ITEM		ST METHOD			QUIREME		QT	Α
SOLDERBILITY		IT OF CONTACTS IMMER 5 235±5°C,2±0.5 sec.	SION IN	IMMERSION	POINT OF CO	0% MIN.	0	-
RESISTANCE TO SOLDERING HEAT		TEMPERATURE:260±5℃ ABILITY PER LOCATION:2		NO DAMAGE OF PARTS.	E, CRACK AND	LOOSENESS,	0	-
	Jsec.							-
		•						
•								
EMARKS			DRAWN	DESIGNED	CHECKED	APPROVED	RELEA	SE
		ma	001		, []			
		M.,	stingani	A. Shinish conin	distribution of the second	holusti		
Intana . O		ח מו	6314	M. Shinu yang 05.2.15	100	MAD		
Inless otherwise spote QT:Qualification T			>, <, 13	VS. 2.15	05.2.15	05.2.15		
DC .		000000000	ON CO	PART	10.	W0.47 L		
	LECTRIC CO., LTD			EET		12-10PT		
ODE NO.(OLD) CL	DRAWING N	io. ELC4-124468	COL	DE NO.	206.040	0.0	2	2
UL	i	LLU4-124400		CL206-2428-3				/1

