COUNT	DESCRIPTION	N OF REV	ISIONS	BY	CHKD	DATE		COUNT	DESCRIPTION	OF REVISIONS	BY	CHKD	DA	TE
\wedge							$\overline{\Lambda}$							-
APPLICABLE STANDARD														
7.0 1 2107.	OPERATING	DAILD	+			• .		STOR	RAGE					
RATING	TEMPERATUR	RE RANGE						1	PERATURE RANGE °C TO				°C	
Inalina		OLTAGE		125 V AC CL					JRRENT 500 mA					
	<u> TOE I AG</u>	SPECIFICATIONS												
							<u>IUA</u>							
ITEM TEST METHOD REQUIREMENTS											QT	AT		
	RUCTION													
GENERAL E	VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING.					0	
MARKING	CONFIRMED VISUALLY.											0	0	
ELECTR	IC CHARA	CTERISTICS												
	100 mA (DC OR 1000 Hz AC).							230 mΩ MAX.				ТО	Tol	
1		MEASUREMENT POINTS SHALL BE AS FOLLOWS.												$ \cdot $
		MODULAR CABLE (COPPER - FOIL) RECEPTACLE												
														1 1
		(ONE EXAMPLE OF CONNECTOR											1	
INSULATION	CONFIGURATION IS SHOWN.)							100 MΩ MIN.						
RESISTANC	100 4 00.							100 MS2 MIN.				0	\circ	
VOLTAGE P	500 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.				0	\circ	
MECHAN	VICAL CHA	RACT	ERIS	TICS				•		.				
MECHANICAL CHARACTERISTICS MECHANICAL 200 TIMES INSERTIONS AND EXTRACT						CTIONS	s. T	① CONTACT RE	SISTANCE: 2	250 mS	MAX.	10		
OPERATION								② NO DAMAGE, CRACK AND LOOSENESS,						
									OF PARTS.				<u> </u>	$oxed{oxed}$
VIBRATION	FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE												-	
SHOCK		0.75 mm, m/s ² AT 2 h, FOR 3 DIRECTIONS. 490 m/s ² DIRECTIONS OF PULSE 11 ms AT 3 TIME FOR 3 DIRECTION.							5 μs. ② CONTACT RESISTANCE: 250 mΩ MAX.				0	
									③ NO DAMAGE, CRACK AND LOOSENESS,				.19	-
		<u> </u>								OF PARTS.				
	NMENTAL								<u>.</u>					
DAMP HEAT	EXPOSED AT 40 °C, 90 TO 95 %, 500 h.							① CONTACT RESISTANCE: 250 mΩ MAX.				0	-	
(STEADY STATE)		TEMPERATURE -55 → 5 TO 35 → 85 → 5 TO 35°C TIME 30 → 10 TO 15 → 30 → 10 TO 15 min							② INSULATION RESISTANCE: 1 MΩ MIN. (AT HIGH HUMIDITY) ③ INSULATION RESISTANCE: 10 MΩ MIN. (AT DRY)					
	4 NO DAMAGE, CRACK AND LOOSENESS,													
RAPID CHAI	OF PARTS. ① CONTACT RESISTANCE: 250 mΩ MAX.								+	\vdash				
TEMPERAT	② INSULATION RESISTANCE: 100 MΩ MIN.													
		UNDER 5 CYCLES. EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.							③ NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					
0000000													Ш	
CORROSIO	① CONTACT RESISTANCE: 250 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS,									-				
		70 11.					-		W NO DAMAGE,	CHACK AND	LUUSI	INESS,	+	┤┤
REMARKS		<u> </u>						RAWN	DESIGNED	OHEOKED	ADDD	O) (5D	DELE	.055
I ILIVIAI ING										CHECKED		OVED	RELEA	ASED
							J. W	latura	e J.Watanaho	H.Minn	HM	was l		
Unless otherwise specified, refer to JIS C 5402. Tikatanoke T. Watanoke H. Miwa H. Miwa Unless otherwise specified, refer to JIS C 5402.														
Unless otherwise specified, refer to JIS C 5402. 46,//,							5,//,2	6 196.11.26	96.11.27	96.1	1.Z7			
Note QT:Qu	alification Test	AT:Assu	rance Te	est O:	:Applica	able Test				·		-	<u> </u>	
בי					T		A		PART	IO.				$\neg \neg$
11/2 +	HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET TM11AP - 88P												1	
CODE NO.(OL							DDE NO.					17		
CL		ELC4 - 120679						CL 222 - 2780 - 6					/-	