	COUNT	DESCRIPTION OF REVISIONS BY				CHKD		DATE	1	COUN	T DESC	RIPTION	OF REVISIONS	BY	CHKD	DAT	ΓE
邳	3	RE-E	-08257		K.H	A S	61	12.2/	/igarrow	4							
abla								,	\triangle								
API	PLICABLE STANDARD TIA/EIA-568-B.2 CATEGORY5e 🔨												_				
	OPERATING OF SO TO SO STORAGE										°		<u> </u>				
RATING VOLTAGE			E RANGE	<u> </u>	12			MPERATURE RANGE -25 °C TO 60				<u>, </u>					
			-	25				JRRENT 1 A				ΔŁ					
	SPECIFICATIONS																
	IT	EM			TES						 	REC	UIREMEN	TS	•	TOT	AT
CONSTRUCTION														- Gr	17.		
GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING.													10				
MARKING			CONFIRMED VISUALLY.										0				
_															0	$\Gamma \cup$	
ELECTRIC CHARACTERISTICS CONTACT RESISTANCE 100 mA (DC OR 1000 Hz AC). [230 mΩ MAX.]													Т -				
CONTACT RESISTANCE			MEASUR	100 mA (DC OR 1000 Hz AC). MEASUREMENT POINTS SHALL BE AS FOLLOWS													
				k		100 m											
				, `		PLUG	<u> </u>	1	<u></u>								
ŧ			MODULAR CABLE														
			STRANDED WIRE)														
			TEST POINT														
			(ONE EXAMPLE OF CONNECTOR														
INICI	II ATION	<u> </u>	CONFIG 100 V		ON IS	SHOV	VN.)				100 M:	O MINI				-	
INSULATION RESISTANCE			1100 V	JC.							I LOO INI	Z MIIN.				0	0
VOLTAGE PROOF			500 V AC FOR 1 min.								NO FLASHOVER OR BREAKDOWN.					0	0
NEAR END			MEASURED MINIMUM NEXT LOSS FOR EACH								43 dB MIN. 🛕					+ -	
CRO	SSTAL	((NEXT)LOSS	PAIR CO	MBINA	ATION	AT 10	0 Hz	:			L						_
MECHANICAL CHARACTERISTICS																	
MECHANICAL OPERATION													SISTANCE:				-
OPERATION											② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					5,	
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE										CAL DISCONT	INUIT	Y OF	0	
			AMPLITUDE								,	μS.			-		1 1
SHOCK											② CONTACT RESISTANCE: 250 mΩ MAX.③ NO DAMAGE, CRACK AND LOOSENESS,						
SHOCK								i ms	S A I		JAMAGE ARTS.	, CHACK AND	LOOS	ENESS	⁵ / O	-	
3 TIME FOR 3 DIRECTION. OF PARTS. ENVIRONMENTAL CHARACTERISTICS														L			
	P HEAT		EXPOSE					95 %.	500) h.	① CON	TACT RE	SISTANCE: 2	50 mΩ	MAX.	To	
(STEADY STATE)											 ② INSULATION RESISTANCE: 1 MΩ MIN. (AT HIGH HUMIDITY) ③ INSULATION RESISTANCE: 10 MΩ MIN. (AT DRY) ④ NO DAMAGE, CRACK AND LOOSENESS, 						
																s,	
												ARTS.					
RAPID CHANGE OF TEMPERATURE			TEMPER 5 TO 35°		± -55	±3 -	→5 T(∪ 35→8	55±2	→	① CONTACT RESISTANCE: 250 mΩ MAX. ② INSULATION RESISTANCE: 100 MΩ MIN.						-
			TIME 30 TO 35 \rightarrow 5 MAX \rightarrow 30 TO 35 \rightarrow 5 MAX min UNDER 5 CYCLES.								3 NO DAMAGE, CRACK AND LOOSENESS,						
												ARTS.					
CORROSION SALT MIST EXPOSED IN 5 %									OR	_		SISTANCE:			1 ()		
			48 h.								_	DAMAGE, ARTS.	, CRACK AND	LOOS	ENESS	5,	
REM	MARKS		<u> </u>							DRAWN	 	SIGNED	CHECKED	APPR	OVED	RELEA	L ASFD
[]					
							S.Sato			I	Sato	T.Watanabe		liwa			
l Inte	aee ath	erwise spec	sified ro	for to	He /	, E40	פו		100	0.07.03	3 00.0	07.03	00.07.03	00.0	7.03		
		alification Tes						ahla Ta								<u> </u>	
TOLE	<u> </u>	amication res	A DAS	ouratrice	= US(T	• •					PART N	1O.				
HIROSE ELECTRIC CO., LTD.								SPECIFICATION SHEET TM21P - 88P							1	ĺ	
CODE	E NO.(OL	D)	ļo	PAWIN	G NO.		 -			C	ODE NO.	<u> </u>				<u>-</u> -	1
			ŀ	Ε	LC4	- 12	214	84 –	04		CL	. 222 -	- <mark>2862 -</mark> 9) — [J		/ ₁
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