TO Q2

COUNT	DESCRIPTION	OF REVI	SIONS	NS BY CHKD			DATE COUN		NT	DESCRIPTION OF REVISIONS			BY CHKD		DATE	
1 4 RE-E-(-08257		K.H A.\$ 10		61,12	1,12,2]									
								Δ	T				<u> </u>			
APPLICA	BLE STAN	DARD	TIA/	EIA-	568-E	3.2 CA	TEC	ORYS	e	<u> </u>						
	OPERATING	5 544105	OF SO TO SO SO STORAGE											°C ∠	A	
RATING	TEMPERATURE RANGE		1													
VOLTAGE												1	A	<u>A</u>		
					S	PEC	IFIC	CATIC	NC	S						
	EM			TES	T ME	THOD)		\perp	REC	UIREME	NTS		QT	AT	
CONSTRUCTION										-						
	XAMINATION	VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING.											0			
MARKING		CONFIRMED VISUALLY.											[O]			
ELECTRIC CHARACTERISTICS																
CONTACT RESISTANCE 100 mA (DC OR 1000 Hz AC). 230 mΩ MAX. MEASUREMENT POINTS SHALL BE AS FOLLOWS									10	0						
		100 mm														
	PLUG															
	MODULAR CABLE (SOLID-METAL OR STRANDED WIRE)															
	/ RECEPTACLE \															
	TEST POINT							7								
		(ONE EXAMPLE OF CONNECTOR CONFIGURATION IS SHOWN.)														
INSULATION	100 V DC.							10	100 MΩ MIN.					0		
RESISTANC	500 V AC FOR 1 min.							- N	NO FLASHOVER OR BREAKDOWN.					\Box		
NEAR END	MEASURED MINIMUM NEXT LOSS FOR EACH															
	MEASURED MINIMUM NEXT LOSS FOR EACH PAIR COMBINATION AT 100 Hz								3 dB MIN.	`				-		
MECHAN	IICAL CHA	RACT	ERIS	TICS	,											
MECHANICA	200 TI	MES IN	SERT	IONS A	ND EXT	RAC	TIONS.		CONTACT R				1 \ /	_		
OPERATION								(2) NO DAMAGE OF PARTS.	E, CRACK AND	D LOOS	SENESS	3,			
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE							1	NO ELECTRI	CAL DISCON	TINUIT	Y OF	10		
		AMPLITUDE								5 µs.						
SHOCK		0.75 mm, m/s² AT 2 h, FOR 3 DIRECTIONS. 490 m/s² DIRECTIONS OF PULSE 11 ms AT								③ NO DAMAGE, CRACK AND LOOSENESS,						
	3 TIME FOR 3 DIRECTION.								OF PARTS.							
	MENTAL															
DAMP HEAT									CONTACT RI				0	-		
(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, OF PARTS. 							
								3]		
								a								
RAPID CHANGE OF TEMPERATURE										CONTACT R				, 0	-	
) INSULATION) NO DAMAGE						
	UNDER 5 CYCLES.								OF PARTS.	.,			"			
CORROSIO									CONTACT R					-		
	1						16	NO DAMAGE OF PARTS.	I, CHACK ANL	LOUS	DENESS	·				
REMARKS							DRAW	N	DESIGNED	CHECKED	APPE	ROVED	RELEA	ASED		
								S.Sat	^	S.Sato	T.Watanabe	I н.	.fiwa		i	
						00.08.0										
Unless otherwise specified, refer to JIS C 5402.																
Note QT:Q	ualification Tes	t AT:A	ssurance	e Test	O:A	plicable	Test									
	HIROSE ELE	CTRIC	CO., L	TD.	SP	ECIFI	CA	TION :	SH	EET PART	vo. T M21P	– 88	P (31)		
CODE NO. (OLD) DRAWING NO. CODE NO.									1 /							
ELC4 – 121484 – 05									CL 222 $-2862 - 9 - 31$ $/1$							