TO Q2

TWN

COUNT	DESCRIPTION	OF REVIS	SIONS	IONS BY		CHKD DATE		COUNT		DESCRIPTION OF REVISI		OF REVISIONS	NS BY CH		DATE	
A 3	3 RE-E- 08257		•	K.H	A A	61.	12.2/	Δ								
							······································	\triangle								
APPLICA	BLE STAN	DARD	TIA/E	EIA-	68-E	3.2 C	ATE	GOF	RY5e	A			1			
	OPERATING		· · · ·						STOR	AGE		7 05	°0 T			$\overline{}$
RATING	ERANGE -25 °C TO 60 °C						TEMF	TEMPERATURE RANGE -25 °C TO			0 60) °C	<i>;</i>			
VOLTAGE		E 125 V AC CU						CUI	JRRENT 1 A 🛆					Æ		
SPECIFICATIONS																
	EM	1		TEC:				<i></i>	1101		DEC	UIREMEN	ITC		TOT	ΙΑΤ
	RUCTION		TEST METHOD								nEc	KOIHEMEN	113		QI	IVI
		VISUALLY AND BY MEASURING INSTRUMENT.								ACCOF	DING TO	DRAWING			$T \sim$	
-		111111111111111111111111111111111111111												0		
MARKING	CONFIRMED VISUALLY.											10				
_		CTERISTICS														
CONTACT F	RESISTANCE						DE 40	- 011	- 1	230 mΩ	MAX.					
	MEASU	HEMEN				RE V2	FOL	LOWS								
	Comm															
	MODULAR CARLE															
	MODULAR CABLE (SOLID-METAL OR STRANDED WIRE)							$\Pi \cap I$						-		
								۱ کړ.								
1	/ RECEPTACLE															
		/ TEST POINT \ (ONE EXAMPLE OF CONNECTOR														
	١,	(ONE EXAMPLE OF CONNECTOR CONFIGURATION IS SHOWN.)														
INSULATIO	100 V	DC.						· · · · · †	100 M	Ω MIN.				10	0	
RESISTANC	F00 VAO F00 4													<u> </u>		
VOLTAGE F	500 V AC FOR 1 min.								NO FLASHOVER OR BREAKDOWN.					0	\circ	
NEAR END	MEASURED MINIMUM NEXT LOSS FOR EACH PAIR COMBINATION AT 100 Hz) H	43 dB MIN. 🛕					10	_	
					/U 172										Щ.	
MECHANIC		RACTERISTICS								(1) CON	ITACT D	ECICTANCE:	250 m	OMAY	т	T
OPERATION	200 111	200 TIMES INSERTIONS AND EXTRACTIONS.							① CONTACT RESISTANCE: 250 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					1 \ /	-	
															'	
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE								_	ELECTRI	ICAL DISCONT	TINUIT	Y OF	10	1-
		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,						 -
O' 100K	3 TIME FOR 3 DIRECTION.									PARTS.	i, oi Mon And	LOOC	LINEOU	10	-	
ENVIRO	NMENTAL	CHAR	ACTE	RIS	TICS	3								,		•
DAMP HEA		EXPOSED AT 40 °C, 90 TO 95 %, 500 h.								① CON	ITACT R	ESISTANCE: 2	250 mΩ	MAX.	То	T
(STEADY S								ŀ	② INSULATION RESISTANCE: 1 MΩ MIN.					~		
1									•		UMIDITY)	5. 40 M	O MIN			
									 (3) INSULATION RESISTANCE: 10 MΩ MIN. (AT DRY) (4) NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. 							
								ļ						j.		
RAPID CHA	TEMPERATURE -55±3 →5 TO 35→85±2 → 5 TO 35°C TIME 30 TO 35→5 MAX→30 TO 35 →5 MAX min								 CONTACT RESISTANCE: 250 mΩ MAX. INSULATION RESISTANCE: 100 MΩ MIN. NO DAMAGE, CRACK AND LOOSENESS, 						-	
TEMPERAT														i i]	
		UNDER				0 100		****			PARTS.	-, OI (AOIT / AITE	LOGE	, L ., 4 LOC	"]	
CORROSIO	N SALT MIST	EXPOSED IN 5 % SALT WATER SPRAY FOR							OR	① CON	ITACT R	ESISTANCE:	250 m	Ω ΜΑΧ	10	_
		48 h.							ľ	-		E, CRACK AND	LOOS	SENESS		
REMARKS	<u>. </u>	1						T -	DRAWN		PARTS. SIGNED	CHECKED	ADDO	OVED	RELEA	ARED
HEMAHNS	•							'	HAWN	"	SIGNED	CHECKED	APPF	OVED	HELEA	ASED
1		s						.Sato	S.Sato T.Watanabe H.Miwa							
					01.06.08				.06.08	01	80.60	01.06.21	01.0	6.22		
Unless ot	herwise spe	cified, re	efer to	JIS (C 540)2.		<u></u>								
Note QT:C	ualification Te	st AT:As	surance	e Test	O:A	pplica	ble Tes	t								
HSC					QE.)ECI	FICA	TIC	וא פו	HEET	PART					
117	HIROSE ELI				الحال							TM22	2P —	88P		
CODE NO.(O	LD)	Ī	DRAWIN		C4	100	2075		CC	DE NO.		222 222	0 0			1/
ELC4 122975											$\sqrt{1}$					
														FORM	1 No.2	231-1

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