	co	DESCRIPTION		N OF REVIS	SIONS	S BY		CHKD DATE		COUNT	DES	CRIPTION	OF REVISIONS	BY	BY CHKD		DATE		
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\vdash	<u>. </u>				T		L		ĽΝ		1				L				
APF	LI(CABLI	e st <mark>andar</mark> d	I															
		OPERA	TING TEMPERATI	IRE RANGE	RANGE -25 °C TO +85 °C STOR					RAGE TEMPERATURE -10 °C TO +60 °C									
RAT								RANG			•								
VOLTAGE			AC 1			100 V	00 V , DC 140 V												
		CURRE	NT T								ICABLE CABLE								
SPECIFICAT																			
						2	PE	GIFI	CA	1	UN	5							
<u> </u>		1	TEM		TEST METHOD							REQUIREMENTS							
CC)NS	STR	UCTION	-															
GENE	RAL	EXAM	INATION	VISUALLY	VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING.							
MARK	CING			CONFIRM	CONFIRMED VISUALLY.							×							
EL	.EC	CTR	IC CHA	RACT	ACTERISTICS														
CONTACT RESISTANCE				CONTACT SHALL BE MEASURED AT DC 1 A								10 mΩ MAX.							
			GROUND SHALL BE MEASURED AT DC 1A								30 mΩ MAX.								
INSULATION RESISTANCE			100 V DC.								1000 MΩ MÍN.								
VOL1	AGE	PROOF	·	300	300 V AC FOR 1 min.								BREAKDOWN.			×	×		
ME	CH	IAN	ICAL C	HARAC	CTER	IST	ICS							· · · · · ·					
CONT	CACT	INSER	CIA NOTES	ϕ 0.53 \pm 0.003 BY STEEL GAUGE.								INSERTION AND WITHDRAWAL FORCES:							
WITHDRAWAL FORCES													0.15 N MIN.						
1			SERTION AND	MEASURE	MEASURED BY APPLICABLE CONNECTOR.								THDRAWAL FORCES			×	-		
		MAL FO									LOCKING DEVICE WITH LOOK : 35 N MAX.								
MECHANICAL OPERATION			1000	1000 TIMES INSERTIONS AND EXTRACTIONS.							T RESISTAN	ICE: 20 mΩ	MAX.		×				
<u></u>											GROUND	RESISTANO	ΣE: 100 msΩ	MAX.		×			
VIBRATION			1	· · ·							① NO ELECTRICAL DISCONTINUITY OF 10 μs. ×								
					— m√s² AT 2 h, FOR 3 DIRECTIONS.								ACK AND LOOSEN				ļ		
SHOO	Ж				490 m/s2 DIRECTIONS OF PULSE 11 ms AT 3 TIMES							① NO ELECTRICAL DISCONTINUITY OF 10 μs . \times							
					3 DIRECTIONS.							AMAGE, CRA	ACK AND LOOSENE	ess, of	PARTS.		J		
ENVIRONMENTAL CHARACTERISTICS																			
DAMP HEAT			EXPOSED	EXPOSED AT 40 °C, 90 TO 95 %, 96 h.								① INSULATION RESISTANCE: 5 MΩMIN × -							
(STEADY STATE)												(AT HIGH HUMIDITY). ② INSULATION RESISTANCE: 50 MΩMIN (AT DRY).							
													(3) NO DAMAGE. CRACK AND LOOSENESS OF PARTS.						
RAPID CHANGE OF				TEMPEDA	TEMPERATURE -55→ R/T(1) → +85 → R/T °C								(1) INSULATION RESISTANCE: 1000 M Ω Max.						
TEMPERATURE				THME 30 \rightarrow 10 TO 15 \rightarrow 30 \rightarrow 10 TO 15 min								① INSULATION RESISTANCE: 1000 MΩ MAX. × 2 NO DAMAGE. CRACK AND LOOSENESS OF PARTS.							
- martin had by a 1 bert \$5				UNDER 5 CYCLES.								G TO SHARL, SIGNAL MAS COOCHED OF TAKEO.							
CORROSION SALT MIST				EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.								NO HEAVY CORROSIN. × -							
DRY HEAT				EXPOSED AT + 85 °C , 96 h.								NO DAMAGE, CRACK AND LOOSENESS OF PARTS.							
COLD				EXPOSED AT - 55 °C , 96 h.								NO DAMAGE, CRACK AND LOOSENESS OF PARTS.							
RESI	STA	VCE TO	SOLDER ING	SOLDER 1	SOLDER TEMPERATURE, + 380 ± 10 °C , FOR SOLDERING								NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS × -						
HEAT	f .			DURATIO	DURATION, 3 ~ 4 s.								OF THE TERMINALS.						
SOLDERABILITY				SOLDERE	SOLDERED AT SOLDER TEMPERATURE, + 350 ± 10 °C FOR								R SURFACE, NO SC	OLDER CL	USTER.	×			
				SOLDERII	SOLDERING DURATION, 2 ~ 3 s.														
													T	· · · · · · · · · · · · · · · · · · ·					
REMARKS								DRAWN			DESTIGNED CHECKED APPROVED					RELEA	ASED		
NOTE	(1)	R/T :	ROOM TEMPERA	ATURE:	H.K. 50							1 1 8 n 6 2 11 C + 1							
					L1.12 + 55.						E Russi U. Sate								
lin La	30a -	athe-	iloa enacifi	i rafar 1	о не о	5402			1 0 1) · +	, .	337.5	0° 2400	1000	¥ 27				
			rise specified				Annii-	eble Tost	1.1.		J	· · · · · · · · · · · · · · · · · · ·	1 2 3 4 4 4	1		<u> </u>			
Note QT:Qualification Test AT:Assurance Test ×:Applicable Test PART NO.																			
]	17	5	UIDAAC EE	OTDIO CO	00 IT						i l								
L	_	_	HIROSE ELE	CIRIC CO	, LTD. SPECIFICATION SHI						EET HR10G-7R-6SB(74)								
CODE	NO.	(OLD)		-	DRAWING	RANING NO. CODE NO.								1 /					
CL					ELC4-042752-74 CL110-1805-1-74									4	$/_1$				



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