TO Q

COUNT	DESCRIPTION	OF REVIS	SIONS	ONS BY CH		DATE		COUNT	DESCRIPTION	OF REVISIONS	BY	CHKD	DA	TE
	• •													
							\square							
APPLICA	BLE STAN	DARD	T		l		<u> </u>					I		
	OPERATING				0- 1	TO 00 00		STO	RAGE		^	- ^		
	E RANGE	<u> </u>	- 25					PERATURE RANGE °C TO °C				<u> </u>		
RATING	AGE 125 V AC , 175 V DC RAN						ERATING HUMIDITY NGE % TO %							
CURRI		ADD						PLICABLE CABL	E					
	CURRI	ENT 0.5 A CONTROL OF SPECIFICATION												
	<u> </u>				S	PECIFI	CA	ΠΟΙ	NS S					
ΙÏ		•	TES'	ГМЕ	THOD			RE	QUIREMEN	ITS		QT	AT	
CONSTRUCTION														
GENERAL	VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING T	O DRAWING.			ТО	ТО	
MARKING	CONFIRMED VISUALLY.											Ö	lŏ	
FLECTO	IC CHADA	CTERISTICS												$\overline{\Box}$
ELECTRIC CHARACTERISTICS CONTACT RESISTANCE 1 mA (DC OR 1000 Hz). 35 mΩ MAX.											1			
L													0	
INSULATION RESISTANCE		100 V DC.							250 MΩ MIN.					10
VOLTAGE F	300 V AC FOR 1 min.												—	
		RACTERISTICS							1101 210/1012		, O 11 11 .		0	0
INSERTION						· · · · · · · · ·			4.0 11.1111				_,	
WITHDRAW	MEASURED BY APPLICABLE CONNECTOR.							1.8 N MIN. 9.6 N MAX.				0	—	
MECHANIC	1000 TIMES INSERTIONS AND EXTRACTIONS.						NS.	① CONTACT RESISTANCE: 35 mΩ MAX.				0	 	
OPERATIO	1>							2 NO DAMAG				s, U		
								OF PARTS.						
VIBRATION	AMPLIT							① NO ELECTR	IICAL DISCON	TINUIT	Y OF	0	-	
		FOR 3				m/s- A	11 21		10 μs. ② NO DAMAGI	E CRACK AND	വററട	ENESS		
SHOCK	490 m/s	² DUR/	ATION	OF P	JLSE 11 ms			OF PARTS.	L, OI MOR AINE	, 2000	LIVE	<u>" </u>	 _ 	
	AT 3 TIMES FOR 3 DIRECTIONS.									٠				
LOCK RETENTION FORCE		APPLY 68.6 N PULL FORCE TO THE MATING DIRECTION.							① REMAIN EN		THE F	ORCE	0	-
PONCE		DINECTI	ION.						IS APPLIED.		RFA A	FTFR		ľ
							② NO DEFECT AT MATING AREA AFTER THE TEST.							
ENVIRONMENTAL CHARACTERISTICS											1			
RAPID CHA	TEMPERATURE _55 →5~35→ 85 →5~35 °C							NO DAMAGE, CRACK AND LOOSENESS,					Ι_	
TEMPERATURE		TIME 30 →2~3→ 30 →2~3 min							OF PARTS.					
DAMP HËA	UNDER 5 CYCLES.							6 NO. 4 ATION	1 DECICE AND					
(STEADY S	EXPOSED AT 40 ℃, 90~95 %, 96 h.							① INSULATION RESISTANCE: 1 MΩ MIN. (AT HIGH HUMIDITY.) 100 MΩ MIN. (AT DRY.)						
ĺ														
									② NO DAMAGI			ENES	S,	,
CORROSION SALT MIST		EVPOOED IN . F. A. CHITAWATER CONT.							OF PARTS. NO HEAVY CORROSION.					<u> </u>
	EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.							NO HEAVY CO	ARUSIUN.				-	
RESISTANC	SOLDER TEMPERATURE, 260 ± 5 ℃ FOR							NO DEFORMATION OF CASE AND					 	
SOLDERING	IMMERSION, DURATION 10 ± 1 S.							EXCESSIVE LOOSENESS OF THE						
COLDEDAS	LOOP DECEMBER AT ACCUMENT							TERMINALS.						
SOLDERAB	SOLDERED AT SOLDER TEMPERATURE, 245 ± 2 °C FOR IMMERSION, DURATION 3 ± 1 S.							MIN. 95 % OF SOLDER IMMERSED —						
		וַ טוּט	HALIAIC	_, ,010	· •, DU	INTION 3:	ェ i う.		SOLDER COAT		IC44			
REMARKS		•				7-8		RAWN	DESIGNED	CHECKED	APPRO	VED	RELEA	SED
NOTE.	MEASUREME	ENT POIN	NT OF C	ONTA	ACT RE	ESISTANCE								
J. Sameza J. Watarabe M. Maron														
The same of the sa								~ •						
Medicurement Point														
						TANCE)								
Unless otherwise specified, refer to JIS C 5402. 03 /2 /0 03 /2 /0 03 .12.11 03.12.12														
Note QT:Q	ualification Tes	t AT:As	surance	Test	O:A	oplicable Tes	t							
HSC_					SD	FCIEIC^	TIO	N GI	HEET PART			,		
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET 3110-6SB(50)														
CODE NO.(OI	ŢĎ	I					ODE NO. 1							
CL		ELC4-045480-01						CL231-3017-4-50						

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