COUNT	DESCRIPTION C	F REVISIONS	BY	CHKD	DATE		COUN	IT DESC	CRIPTION OF RE	VISIONS	BY CH	KD D	ATE		
Δ						🛆							•		
APPLICATION STANDARD															
	OPERATING TEMPERATURE R		NGE -55 °C TO 85 °C STORAGE TEMPERATURE -10 °C TO 60									ഭറ ° റ			
		ANGE	3E -33 0 10 83 0						RANGE ATING HUMIDITY	-10 °C TO 60 °C RELATIVE HUMIDITY: 95 % MAX					
RATING	VOLTAGE	AC 50 V						OI LIV	RANGE (NO DEW CONDENSATI						
	CURRENT														
	CORREIN	0.3 A													
				SP	ECIFI	CAT	TIOI	NS							
	ITEM		TEST	METH	IOD			1	REQUIR	EMENI		TOT	TAT		
	RUCTION			.v	100	-			TAL GOTT	CIVILIA		101	ייען		
	EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.						ACCO	ACCORDING TO DRAWING				ΤX		
MARKING		CONFIRMED VISUALLY.						1,1000	/ ACCONDING TO DIGWING				X		
	ICAL CHARAC	CTERISTICS													
	RESISTANCE	100 mA (DC OR 1000 Hz).						70 mO	70 mΩ MAX.				X		
	N RESISTANCE	100 V DC.							100 ΜΩ ΜΙΝ.				+-		
VOLTAGE I		150 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.				T X		
								THE TENOTONE ON BREAKBOVIII.				<u> </u>	1.		
MECHANICAL CHARACTERISTICS INSERTION AND MEASURED BY APPLICABLE CONNECTOR: INSERTION FORCE: 60 N MAX.									Тх	T_					
WITHDR	AWAL FORCES	The state of the s						L	WITHDRAWAL FORCE: 2.5 N MIN.						
MECHANIC	CAL OPERATION	50 TIMES INSERTION AND EXTRACTIONS.							1)CONTACT RESISTANCE: 80 mΩ MAX.						
								1 '	2) NO DAMAGE, CRACK AND LOOSENESS				_		
								OF	OF PART.						
VIBRATIO	N	FREQUENCY: 10 TO 55 Hz, SINGLE						1)NO E	1)NO ELECTRICAL DISCONTINUITY OF 1						
		AMPLITUDE: 0.75 mm, m/s ²						1 μ							
		AT 10 CYCLES FOR 3 DIRECTIONS.						2)NO [DA <mark>M</mark> AGE, CRACK	AND LO	OSENESS				
SHOCK		490 m/s ² DURATION OF PULSE 11 ms AT 3						OFP	OF PART.						
		TIMES FOR 3 DIRECTIONS.													
	NMENTAL CH	ARACTERIS	TICS												
DAMP HE		EXPOSED AT 40±2 °C, 90~95 %, 96 h.						1)CON	1)CONTACT RESISTANCE: 80 mΩ MAX.						
(STEADY S	TATE)							_2)INSL	JLATION RESISTA	ANCE: 10	$0~\text{M}\Omega~\text{MIN}$				
RAPID CH		TEMPERTURE -55→15~35→ 85→15~35°C						1 '	DAMAGE, CRACK	AND LO	OSENESS				
TEMPERT	TURE	TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min.}$						OF	PART.			Х	-		
D D V		UNDER 5 CYCLES.						_							
DRY HEA	T	EXPOSED AT 85 °C, 96 h.						-	ITACT RESISTAN			x			
COLD		EXPOSED AT -55 °C. 96 h.						1 '	2)NO DAMAGE, CRACK AND LOOSENESS				-		
0000000	NI 011 7 11107	EVENORED IN EQ. 2015							ART.				1		
CORROSIC	ON SALT MIST	EXPOSED IN 5 % SALT WATER SPRAY FOR						NO HEAVY CORROSION				X	-		
CHI CHIC	DIOVIDE	48 h.										 x			
SULPHUR	DIOXIDE	EXPOSED IN 10 PPM FOR 96 h.							1)CONTACT RESISTANCE: 80 mΩ MAX.				-		
RESISTA	NCE TO	(TEST STANDARD:JIS C 0090)							2)NO HEAVY CORROSION. NO MELTING OF RESIN WHICH AFFECTS THE X —						
SOLDERII		REFLOW RECOMMENDED TEMPERATURE PROFILE 240℃ 5 S MAX						-,	RMANCE OF CO			E X	-		
SULDERII	NG FEAT								7 (1) (1) () () () () () () ()	VIII ONLIN	ı				
		5 S MAX 200°C													
				160 90	./ \	\		1							
		150°C													
		25°C (60 S) (30 S) (20~30 S)													
SOLDRAE	RILITY	SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.						NO BIA	NO BININGLE OF DEMETTING ON SOLDERED						
OOLDIVAL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								NO PINHOLE OR DEWETTING ON SOLDERED SURFACE.				-		
								SUKFA	JOHN ACE.						
REMARKS DRAWN							DESIG	NED CHECK	FD I AD	PROVED	RELEA	SED			
DESIGNED OFFICE RELE											\LLLA	الالالا			
M to L a Mr. to la) Ja Mil 3 mohimung															
					1/ha	WAL	wa	41.14.W	inungn. Sh	ion HI	1		I		
UNI ESS O	TERWISE SPECIF	IEU BEEED TO	ם פוו. כ	5402	00	ε/./:	c^{-1}	00.0%	15 00.0%	17 00	01/17				
	QT: QUALIFICA				ANCE TI				ABLE TEST	1 100	/ /		[
	WI. WUNLIFIUM	IIIOIT IESI	71. A	JOUR	TIVOL II	_01	Λ.	AFFLIC	PART NO.						
HS C			SP	FCIF	ICATIO	NC	SH	FFT		1000	01/0	E /0	١, ١		
HIROSE ELECTRIC CO. LTD. SPECIFICATION SHEET FX11B - 100P - SV0.5 (21)															
CODE NO. (OLD) DRAWING NO. CODE NO.									1						
CL		E	LC4	<u>- 152</u> 6	328 - 0°	1		CL	<u> 573 - 065</u>	3 - 5 -	- 21		_ 1		
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