	COUNT	DESCRIPTION C	F REVISIONS	BY	CHKD	DATE	<del> </del>	COUN	VT DESC	RIPTION OF RE	VISIONS	BY CHKE	D/	ATE
$ \mathcal{A} $		<u> </u>					+						<u> </u>	· .
$\frac{4}{2}$	1100	TION CTAND	ADD	<u> </u>	<u> </u>			<u>i</u>	.1				<u> </u>	<u></u> -
APPLICATION STANDARD														
		TEMPERATURE R	l l							RANGE	-10 °C TO 60 °C			
БАТ	ING	VOLTAGE								OPERATING HUMIDITY	RELATIVE HUMIDITY: 95 % MAX			
NA.	ING	VOLTAGE	AC 50 V						RANGE		CONDENSATION IS			
		CURRENT		0.3 A							PERMITTED)			
			1		NC		L							
			·			ECIFI	<u>UA</u>	110	142					
		ITEM	<u> </u>	<u>TEST</u>	METH	<u>IOD</u>				REQUIF	REMENT		QT	AT
CONSTRUCTION														
-		EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.						. ACCOR	DING TO DRAV	VING		X	X
MAR			CONFIRMED VISUALLY.						·				X	X
		ICAL CHARAC							<del></del>		***************************************		ТХ	
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz).							70 mΩ MAX.				X
INSULATION RESISTANCE VOLTAGE PROOF			100 V DC.							100 ΜΩ ΜΙΝ.				<u> </u>
			150 V AC FOR 1 min.						INO FLA	NO FLASHOVER OR BREAKDOWN.				X
MECHANICAL CHARACTERISTICS INSERTION AND IMPASURED BY APPLICABLE CONNECTOR INSERTION FORCE: 60 N MAX											Ιx			
WITHDRAWAL FORCES			MEASURED BY APPLICABLE CONNECTOR.							INSERTION FORCE: 60 N MAX. WITHDRAWAL FORCE: 2.5 N MIN				-
			50 TIMES INSERTION AND EXTRACTIONS.							1)CONTACT RESISTANCE: 80 mΩ MAX.				
			The state of the s							2) NO DAMAGE. CRACK AND LOOSENESS				
									1 ′	OF PART.				l I
VIBRATION			FREQUENCY: 10 TO 55 Hz, SINGLE						1)NO E	1)NO ELECTRICAL DISCONTINUITY OF				1
			AMPLITUDE: 0.75 mm, m/s <sup>2</sup>						1 μ	1 μs MIN			X	l – I
			AT 10 CYCLES FOR 3 DIRECTIONS.						2)NO D	2)NO DAMAGE, CRACK AND LOOSENESS				ll
SHOCK			490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3						OFP	OF PART.			X	
			TIMES FOR 3 DIRECTIONS.										<u></u>	
ENVIRONMENTAL CHARACTERISTICS												ΙX		
DAM			EXPOSED AT 40±2 °C, 90~95 %, 96 h.						1)CONT	1)CONTACT RESISTANCE: 80 mΩ MAX.				[-]
(STEADY STATE)										2)INSULATION RESISTANCE: 100 MΩ MIN.				
RAPID CHAGE OF TEMPERTURE			TEMPERTURE -55 $\rightarrow$ 15 $\sim$ 35 $\rightarrow$ 85 $\rightarrow$ 15 $\sim$ 35 $^{\circ}$ C  TIME 30 $\rightarrow$ 2 $\sim$ 3 $\rightarrow$ 30 $\rightarrow$ 2 $\sim$ 3 min.							AMAGE, CRACK	CAND LO	OSENESS	١	
IEMI	PEKI	URE	TIME			30→ 2~	3 mir	١.	OF P	ART.			X	-
DRY HEAT			UNDER 5 CYCLES.						1)((0))	TACT DECICTAR	ICE: 80		┼	$\vdash$
COLD			EXPOSED AT 85 °C, 96 h.  EXPOSED AT -55 °C. 96 h.						<b>⊣</b> ′	1)CONTACT RESISTANCE: 80 mΩ MAX. 2)NO DAMAGE, CRACK AND LOOSENESS OF PART.				$ _{-} $
									1 1					
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR						NO HEAVY CORROSION				X	1=1
SOLUTION STATE WIND!			48 h.							THE TIETUT GOTTING OF THE TIETUT OF TIETUT OF THE TIETUT OF THE TIETUT OF THE TIETUT OF THE TIETUT OF TIETUT OF THE TIETUT OF TIETUT OF THE TIETUT OF TIETUT OF THE TIETUT OF TIETUT OF THE TIETUT OF				
SULPHUR DIOXIDE			EXPOSED IN 10 PPM FOR 96 h.						1)CONT	1)CONTACT RESISTANCE: 80 mΩ MAX.				1-1
			(TEST STANDARD:JIS C 0090)						2)NO HEAVY CORROSION					
RESI	STAN	NCE TO	<u> </u>							TING OF RESIN			X	-
SOLDERING HEAT			240°C 5 \$ MAX 200°C						PERFO	PERFORMANCE OF COMPONENT				
														<b> </b>
			25°C (60 S) 60~90 S (20~30 S)											
<u>801 r</u>	)PAP	UI ITV	TO BE TESTED UNDER THE ABOVE CONDITIONS.						NO PIN	HOLE OF DEM	ETTING O	N COLDEBE	┰	
SOLDRABILITY			SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.						ŀ	NO PINHOLE OR DEWETTING ON SOLDERED X - SURFACE.				
			233 0 1011	MINITING	JON DO	JAZHON	, 23.		SURFA	CE.				ll
REMA	RKS	· · · · · · · · · · · · · · · · · · ·	<b>.</b>			DF	IWAS	V I	DESIGN	NED CHECK	ED LAP	PROVED RE	LEA	SED
						100			1 .		1 100	. i,		
						11/4.	tik		All to	The har Jak	11/6 J.	forhimu of		
l						19.740	rsul	wit	y inac	come ///. Nav	100			- 1
UNLE	ss o	TERWISE SPECIF	TED ,REFER T	o JIS C	5402.	CO.	01.1	5	02.0%	15 00.01	17 00	.04.17		- 1
NOT		QT: QUALIFICA				ANCE T		_ X:		ABLE TEST		<u>-</u>		
7 F	10									PART NO.				
H	S	HIDOSE ELECT	BIC CO I TD	SP	ECIF	ICATI	ON	SH	EET	FX11B -	100P	- SV0 5	12	2) I
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET   FX11B - 100P - SV0.5 (22)  CODE NO. (OLD)   DRAWING NO.   CODE NO.   1												/-		
CL ELC4 - 152628 - 02 CL 573 - 0653 - 5 - 22												<b>/</b> ,		
UL					- 1920	120 - 0		<u></u>	<u> </u>	<i>513</i> - 065	<u> </u>		V	
												FORM N	NU 23	⊃ t - 1

то PCK