DRAWING FOR REFERENCE: This is subject to ch	5 5	ᅩ
08/11/2012		

COUN	DESCRIPTION	OF REVISION	S BY	CHKD		-	COUNT	DESCRIPTION O	F REVISIONS	BY CH	(D D	ATE	
$\Theta$			4	ļ	· ·	4	ļ			ļ	<u> </u>		
APPLIC	ATION OTAN	ADD T		L	<u> </u>		<u> </u>	1		<u> </u>	<u> </u>		
APPLIC	ATION STANI			· · · · · · · · · · · · · · · · · · ·				T00105 T511050 1					
	TEMPERATURE	i	-5	5 <b>℃</b> TC	85 °C	3		STORAGE TEMPERATURE -10 °C TO 60					
		10.0102		55 °C TO 85 °C				OPERATING HUMID		-10 °C TO 60 °C			
RATING	VOLTAGE		AC 50 V 0.3 A					RANGE		(NO DEW CONDENSATION IS PERMITTED)			
	CURRENT								PERMITT				
	CORRENT												
SPECIFICATIONS													
TEST METHOD REQUIREMENT QT AT CONSTRUCTION													
		CONFIRME			ING INS	SIRUM	ENT.	ACCORDING TO L	RAWING		X	X	
MARKING			<del></del>	X	X								
	RICAL CHARA			T		p							
	RESISTANCE	100 mA (DC	OR 1000	) Hz).				70 mΩ MAX.			X	<u> </u>	
	ON RESISTANCE							100 MΩ MIN.			X		
VOLTAGE		150 V AC FO						NO FLASHOVER (	OR BREAKDO	WN.	X	X	
MECHANICAL CHARACTERISTICS													
	RTION AND	MEASURED	BY APP	LICABLE	E CONN	IECTO	R.	INSERTION FORC	E: 60 N	MAX.	X	T-	
	RAWAL FORCES							WITHDRAWAL FO	RCE: 2.5 N	MIN.			
MECHAN	ICAL OPERATION	150 TIMES IN	SERTIO	N AND E	EXTRAC	TIONS	i.	1)CONTACT RESISTANCE: 80 mΩ MAX.					
		`							2) NO DAMAGE, CRACK AND LOOSENESS				
								OF PART.					
VIBRATION	ON	FREQUENC				iLE		1)NO ELECTRICAL	DISCONTINU	JITY OF			
		AMPLITUDE						1 μs MIN.			X	-	
		AT 10 CYCLI						2)NO DAMAGE, CF	RACK AND LO	OSENESS			
SHOCK		490 m/s <sup>2</sup> DU			SE 11 n	ns AT 3	3	OF PART.			X	-	
		TIMES FOR											
	NMENTAL CH	HARACTER	<u>STICS</u>										
DAMP HE	EAT	EXPOSED A	T 40±2	°C, 90	~95 %	, 96 h.		1)CONTACT RESIS	STANCE: 80 m	ιΩ MAX.	X	<b>—</b>	
(STEADY S									2)INSULATION RESISTANCE: 100 MΩ MIN.				
	HAGE OF	TEMPERTUR	E -55→1	5~35→	85→15	~35 <b>℃</b>		3)NO DAMAGE, CF	RACK AND LO	OSENESS			
TEMPERTURE		TIME	TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min.}$						OF PART.				
		UNDER 5	YCLES.									1	
DRY HEA	<u>\T</u>	EXPOSED A	EXPOSED AT 85 °C, 96 h.						STANCE: 80	mΩ MAX.			
COLD		EXPOSED AT -55 °C. 96 h.						2)NO DAMAGE, CRACK AND LOOSENESS					
								OF PART.					
CORROSI	ON SALT MIST	EXPOSED IN	15 % SA	LT WAT	ER SPF	RAY FO	R	NO HEAVY CORRO	OSION		X		
		48 h.											
SULPHU	R DIOXIDE	EXPOSED IN	EXPOSED IN 10 PPM FOR 96 h.						1)CONTACT RESISTANCE: 80 mΩ MAX.				
		(TEST STANDARD:JIS C 0090)						2)NO HEAVY CORROSION.					
RESISTA	NCE TO	REFLOW REG	OMMEN	DED TEN	/PERATI	URE PR	OFILE	NO MELTING OF R	ESIN WHICH A	AFFECTS THE	<b>X</b>	1-1	
SOLDER	ING HEAT				4	240 <b>℃</b>	;	PERFORMANCE OF	F COMPONEN	Τ.			
						_ 5 S M							
						\200℃						1	
			150°C (30 \$)										
		150 <b>℃</b>										l 1	
		1 /											
ŀ		0000											
		25°C (60 S) 60~90 S (20~30 S)											
		TO BE TESTED UNDER THE ABOVE CONDITIONS											
SOLDRA	BILITY		SOLDERED AT SOLDER TEMPERATURE,					NO PINHOLE OR DEWETTING ON SOLDERED X -					
00251414	DIE!!!	235 °C FOR IMMERSION DURATION, 2 s.						SURFACE.					
		200 0 1010	230 3 FOR HUMEROION DORATION, 25.					SURFACE.					
REMARKS	<del></del>	DRAWN					DESIGNED   CHECKED   APPROVED   RELEASED						
DRAWN								DESIGNED CHECKED APPROVED RELEASED					
		11/1/20	merimana										
Thatsurand of hatsukan M. Oshion J. January													
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST													
LDC PART NO.													
HIROSE ELECTRIC CO.LTD. SPECIFICATION SHEET   FX11B - 100S - SV (22)													
CODE NO.(OLD)   DRAWING NO.   CODE NO   1 /													
CL		1	ELC4	1526	SAE (	1			752 0	22	1 >	/ <sub>4</sub>	
<u> </u>			LLU4	- 1020	) - C+C	14		<u>CL 573 - 0</u>	<u> 11 33 - U</u>			1	

FORM NO 231-1