	COUNT	DESCRIP	TION OF REVISIO	ONS	BY CH	нкс	DATE		COUNT	DESC	RIPTION OF R	EVISIONS	BY	СНКС	DA	Δ ΤΕ
Λ	1	ſ	RE-5-1566			.H.C	17.02.06	\Im	1		RE-5-237	3	P.J.H	A.B.H	20.0)4.24
2	11	l				к.с.ја.в.н 17.12.05 👍			2				K.C.J	A.B.H	23.0)1.11
APPL		STAND	ARD									-				
T RATING		OPERATING TEMPERATURE RANGE			-40℃ ~ 85℃ (NOTE1)				STORAGE TEMPERATURE RANGE		−10℃ TO 60℃(WITH PACKING)					
		VOLTAGE			AC 10V			OPERATING OR		95% MAXIMU						
		CURRENT			0.5A				STORAGE HUMIDITY RANGE (NON-CONDEN			NDENS	sing)			
				PECIFI	CAT						OT					
					T METHOD				REQUIREMENTS					QT	AT	
CONSTRUCTION GENERAL EXAMINATION									[]					Х	Х	
MARKING VISUALLY AND BY M					EASURING INSTRUMENT				ACCORDING TO DRAWING					X	X	
		CHARA	CTERISTICS												Λ	Λ
CONTACT RESISTANCE MILLIVOLT LEVEL METHOD IEC60512-2-1			OPEN VOLTAGE 20 mV AC MAX TEST CURRENT 1mA					INITIALLY 100mΩ MAXIMUM (NOTE2)					Х	-		
INSULATION RESISTANCE IEC60512-3-1			MEASURE WITHIN 1 MINUTE AFTER APPLYING 500V DC						INITIALLY 1000MΩ MINIMUM					х	-	
			500Vrms AC IS APPLIED FOR 1 MINUTE						 NO FLASHOVER OR BREAKDOWN CURRENT LEAKAGE 1mA MAXIMUM 					Х	х	
MEC	HANICA	L CHARA	ACTERISTICS	6												r —
MECHANICAL OPE [OFFICE ENVIRON EIA364B class 1.1		PERATION							 CONTACT RESISTANCE: AFTER TEST 50mΩ MAXIMUM CHANGE NO MECHANICAL DAMAGE SHALL OCCUR ON THE PARTS. 						×	_
TRAY INSERTION FORCE			MEASURED BY APPLICABLE CARD AT 25± 3mm/min						10N MAX (NOTE3)							
									3N MAX (NOTE3)					Х	-	
EJECT	-BAR PUS	H FORCE							6N TO 10N (NOTE3)							
VIBRATION AND HIGH FREQUENCY IEC60512-6-4			FREQUENCY 10 TO 55 TO 10 Hz/min, SINGLE AMPLITUDE 0.75mm FOR 2h IN X,Y,Z 3 DIRECTIONS, TOTAL 6h						 NO ELECTRICAL DISCONTINUITY OF 1us NO MECHANICAL DAMAGE SHALL OCCUR ON THE PARTS. 					Х	-	
SHOCI IEC605	K 512-6-3	\bigwedge	TIME 11ms, SEM	CCELERATION 490m/s2 STANDARD HOLDING IME 11ms, SEMI-SINE WAVE FOR 3 TIMES IN 3 IRECTIONS, TOTAL 18 TIMES.					③ CONTACT RESISTANCE AFTER TEST 50mΩ MAXIMUM CHANGE					Х	-	
	REFERENCE DRAWING															
REMARKS							DRAWN		DESIGNED CHEC			KED APPROVED		RE	RELEASED	
(NOTE1) : INCLUDE THE TEMPERATURE RISE BY CURRENT (NOTE2) : CONTACT RESISTANCE INCLUDES CONDUCTOR RESISTANCE UNLESS OTHERWISE SPECIFIED. THE TEST SHOULD BE DONE UNDER TEMP 15 TO 35°C. AIR PRESSURE 86 TO 106kPA, RESLATIVE HUMIDITY 25 TO 85%. (NOTE3) : IT MAY BE CHANGED ACCORDING TO THE TRAY/CARD MATERIAL AND DIMENSIONS.						T.H.GU 15.11.27		T.H.GU 15.11.27		B.H.AN H.C 15.11.27 15.		DNG .27		ENG 3.01. DEPT	11	
NOTE	QT: QUA		N TEST AT: ASS	SURAN	ICE TE	ST	X: APPLIC	ABLE	TEST							
HIROSE KOREA CO.,LTD. SPECIFICATION SHEET PART NO. KP13TS-6S-SF(800)													0)			
CODE NO.(OLD) DRAWING NO. CODE NO. CL ELC4-631853 CL 6530-0004-4-800												1/2				

