		DESCRIPTION O		SIONS		CHKD	_			COU	TV [DESC	RIPTI	ON OF RE	VISIONS	BY	CH		ATE
/1\ 3 RE-5-		567		N.J.W	S.H.C	17.0	02.06												
		DI E CTANDA	<u> </u>						Δ										
APPLICABLE STANDARD																			
		OPERATING TEMPERATURE RANGE		$=30.7^{\circ} \sim \pm 85.7^{\circ}(NO)(-1)$								STORAGE EMPERATURE RANGE				-40°C ~ +85°C			
HA	TING	VOLTAGE	S							_	OPERATING OR STORAGE			95% MAXIMUM					
CURRENT												IUMIDITY RANGE (NON-CONDEN					NSING)	
						S	PE	CIF	FIC.	ATI	SNC	S							
ITEM TEST METHOD REQUIREMENTS														Q	ТАТ				
CO	NSTF	RUCTION																	
		(AMINATION	VISUALLY AND BY MEASURING INSTRUMENT										1000DDW0 T0 DDWW0						Х
MARI	KING		CONFIRMED VISUALLY										ACCORDING TO DRAWING						
ELE	CTR	ICAL CHARA	CTE	CTERISTICS															
_		ESISTANCE	OPEN VOLTAGE 20 mV AC MAX																
MILLIVOLT LEVEL METHOD			TEST CURRENT 1mA									INITIALLY 100mΩ MAXIMUM (NOTE 2)						X	_
	0512-2-		TEOT GOTTLENT TITA																
VOLTAGE PROOF IEC60512-3-1			500Vrms AC IS APPLIED FOR 1 MINUTE									① NO FLASHOVER OR BREAKDOWN ② CURRENT LEAKAGE 1mA MAXIMUM						х	Х
	LATION 0512-3	RESISTANCE	MEASURE WITHIN 1 MINUTE AFTER APPLYING 500V DC									INITIALLY 1000MΩ MINIMUM						x	-
		NICAL CHAR	ACT F	RIST	ICS														
-		TION FORCE						4 DD											
		TION FORCE	MEASURED BY APPLICABLE CARD AT 25±3mm/min								(3 TO 7N (NOTE 3)						Х	_
MECHANICAL OPERATION [OFFICE ENVIRONMENT] EIA364B class 1.1			5,000 TIMES INSERTION AND WITHDRAWAL SHALL BE MADE AT THE CYCLE RATE LESS THAN 10 CYCLES PER 1MINUTE NOTE: AFTER EACH 10 CYCLES STOP THE INSERTION AND REST THE CONNECTOR FOR 5 TO 10 MINUTES.								(1	① CONTACT RESISTANCE: AFTER TEST 50mΩ MAXIMUM CHANGE							
			CARD SURFACE SHALL BE CLEANED BY AIR BLOW: AT EACH 100 CYCLES INTERVAL(10 TIMES) FROM START TO 1,000 CYCLES. AT EACH 1,000 CYCLES INTERVAL(4 TIMES) FROM 1,001 CYCLES TO 5,000CYCLES.								(2	② NO MECHANICAL DAMAGE SHALL OCCUR ON THE PARTS.						x	-
FREC	ATION A QUENCY 0512-4-		FREQUENCY 10 TO 55 TO 10 Hz/min, SINGLE AMPLITUDE 0.75mm FOR 4h IN 3 DIRECTIONS, TOTAL 12h									NO ELECTRICAL DISCONTINUITY OF 100us NO MECHANICAL DAMAGE SHALL OCCUR ON THE PARTS.						Х	-
SHOCK IEC60512-4-6c			ACCELERATION 490m/s ² STANDARD HOLDING TIME 11ms, SEMI-SINE WAVE FOR 3 TIMES IN 3 DIRECTIONS, TOTAL 18 TIMES.								(3	③ CONTACT RESISTANCE AFTER TEST 50mΩ MAXIMUM CHANGE							-
REFERENCE DRAWING																			
REMARKS CONDITIONS FOR TESTING DRAWN DESIGNED CHECKED APPROVED REL													RELE	ASED					
(NOTI (NOTI RESIS DONE RESL	E 1) : INC E 2) : CO GTANCE (E UNDER ATIVE HU E 3) : IT I	CLUDE THE TEMPERA NTACT RESISTANCE UNLESS OTHERWISE TEMP 15 TO 35°C UMIDITY 25 TO 85%.	SE BY CURRENT			C.K.KIM 14.06.30			C.K.KIM 14.06.30		J.H.CH 14.06.		1 114		17.0 DE	2.07			
NOT	E QT	: QUALIFICATION	N TES	T AT:	ASSU	RANCI	E TE	ST >	(: AF	PLIC	ABLE	TEST	Γ						
HIROSE KOREA CO.,LTD. SPE							CIFICATION SHI					EET PART NO.							
	/-	W 5)		lps	NO NO					KP13B-SF-PEJ(800)						1. 1			
	E NO.(C)נט)								CODE	NO.	NO. CL 6530-0002-9-800							
CL				ELC4-631768							<u> </u>							/ 2	

