	COUNT	DESCRIPTION OF		IONS		CHKD	+	TE		COU	NT	DESC	CRIPT	ION OF RE	EVISIONS	BY	СН	⟨D D	ATE
1 RE-5-27				K.C.J A.B.			21.11.29												
	2	RE-5-310 BLE STANDARD		ļ	K.C.J	Y.W.S	24.0	4.02 Z	7										
AFI	LICA	OPERATING TEMPERATI		STORAGE 40%									F0°0						
١.,		RANGE		-55 C ~ +85 C(NOTE1)					TEMPE	MPERATURE RANGE			-10°C ~ +50°C						
HA	TING	VOLTAGE	AC 125				125V	OPER				ATING OR STORAGE DITY RANGE		85% MAXIMUI					
		CURRENT		3A MAX							HUMIL	JIT RANGE			(NON-CONDENS			:NSING,)
			SPECIFICATIONS																
ITEM TEST METHOD														REQUIF	REMEN	TS		QT	AT
		RUCTION	T																
_		(AMINATION	VISUALLY AND BY MEASURING INSTRUMENT									ACCORDING TO DRAWING						X	Х
MAR		10.41 0114.040	CONFIRMED VISUALLY															Х	Х
EL	<u> CIR</u>	ICAL CHARAC	EKIS	STICE	<u> </u>						Т								1
	TACT RI 0512-2-	ESISTANCE -1	100mA(DC or 1000Hz)									INITIALLY 20mΩ MAXIMUM(NOTE 2)						×	-
ME	CHAN	NICAL CHARAC	TER	ISTIC	S														
[OFF		L OPERATION //IRONMENT] es 1.1	10 TIMES INSERTION AND WITHDRAWA						L			① CONTACT RESISTANCE: AFTER TEST 30mΩ MAXIMUM ② NO MECHANICAL DAMAGE SHALL OCCUR ON THE PARTS.					х	-	
INSE	RTION	FORCE	MEASURED BY APPLICABLE CONNECTOR IN 5mm/min									10N MAX					х	-	
WITH	IDRAWA	L FORCE									<u> 1</u>	2N MIN					х	-	
FREC	ATION A QUENCY 0512-6-		FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min SINGLE AMPLITUDE: 0.75mm, 10CYCLES FOR 3AXIAL DIRECTIONS								\wedge	① NO ELECTRICAL DISCONTINUITY OF 1 ② NO MECHANICAL DAMAGE SHALL OCCUR ON THE PARTS						s x	-
SHO	CK 0512-6-	-3	ACCELERATION 490m/s2 STANDARD HOLDING TIME 11ms, SEMI-SINE WAVE FOR 3 TIMES IN 3 DIRECTIONS, TOTAL 18 TIMES.									③ CONTACT RESISTANCE: AFTER TEST 30mΩ MAXIMUM					х	-	
EN'	VIROI	NMENTAL CHA	RAC	TERIS	STICS	3					<u> </u>								
RAPI TEMI	D CHAN PERATU 0512-1	IGE OF RE	25 CYCLES (1CYCLE = 1HOUR) TEMPERATURE : -55°C TO +85°C															х	-
DRY HEAT IEC60512-11-9			EXPOSED AT 85°C FOR 250 HOURS									① CONTACT RESISTANCE: AFTER TEST 30mΩ MAXIMUM						х	_
COLI) 0512-1	1-10	EXPOSED AT −55°C FOR 48 HOURS									② NO MECHANICAL DAMAGE OR HEAVY CORROSION SHALL OCCUR ON THE PARTS.						х	_
	P HEAT 0512-1	(STEADY STATE) 1-12	EXPOSED AT 85°C, 85%RH, 240 HOURS															х	-
		SALT MIST 2 Method 101	EXPOSED AT 35±2°, 5% SALT WATER SPRAY FOR 48 HOURS															х	_
REC(DED TEMPERATURE	FOR REFLOW SOLDERING TEMPERATURE: 250°C, 10 SEC MAX 220°C AND OVER, 60 SEC MAX									NO MECHANICAL DAMAGE OR HEAVY CORROSION SHALL OCCUR ON THE PARTS.						s. x	-
SOLI	DERABIL	ITY	SOLDERED AT SOLDER TEMPERATURE, 245°C FOR IMMERSION DURATION, 3 SEC.									SOLDER SHALL COVER A MINIMUM OF 95% OF THE SURFACE BEING IMMERSED.							-
REFERENCE																			
REMARKS CONDITIONS FOR TESTING DRAWN DESIGNED CHECKED APPROVED REI													RELE/	ASED					
(NOTE RESIS	E 2) : CON TANCE UI R TEMP 1:					ΓΥ	K.G.YANG 17.09.27			K.G.YANG 17.09.27			B.H.AN H.C.SONG 17.09.28 17.09.28			24.04	ENG 24.04.02 DEPT		
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST																			
	HIROSE KOREA CO.,LTD. SPECIFICATION SHEET PART NO. KP21A-1P(800)																		
CODE NO.(OLD) DRAWING NO.								CODE NO.								1 /			
CL				ELC3-632370							CL 6515-0001-3-800								