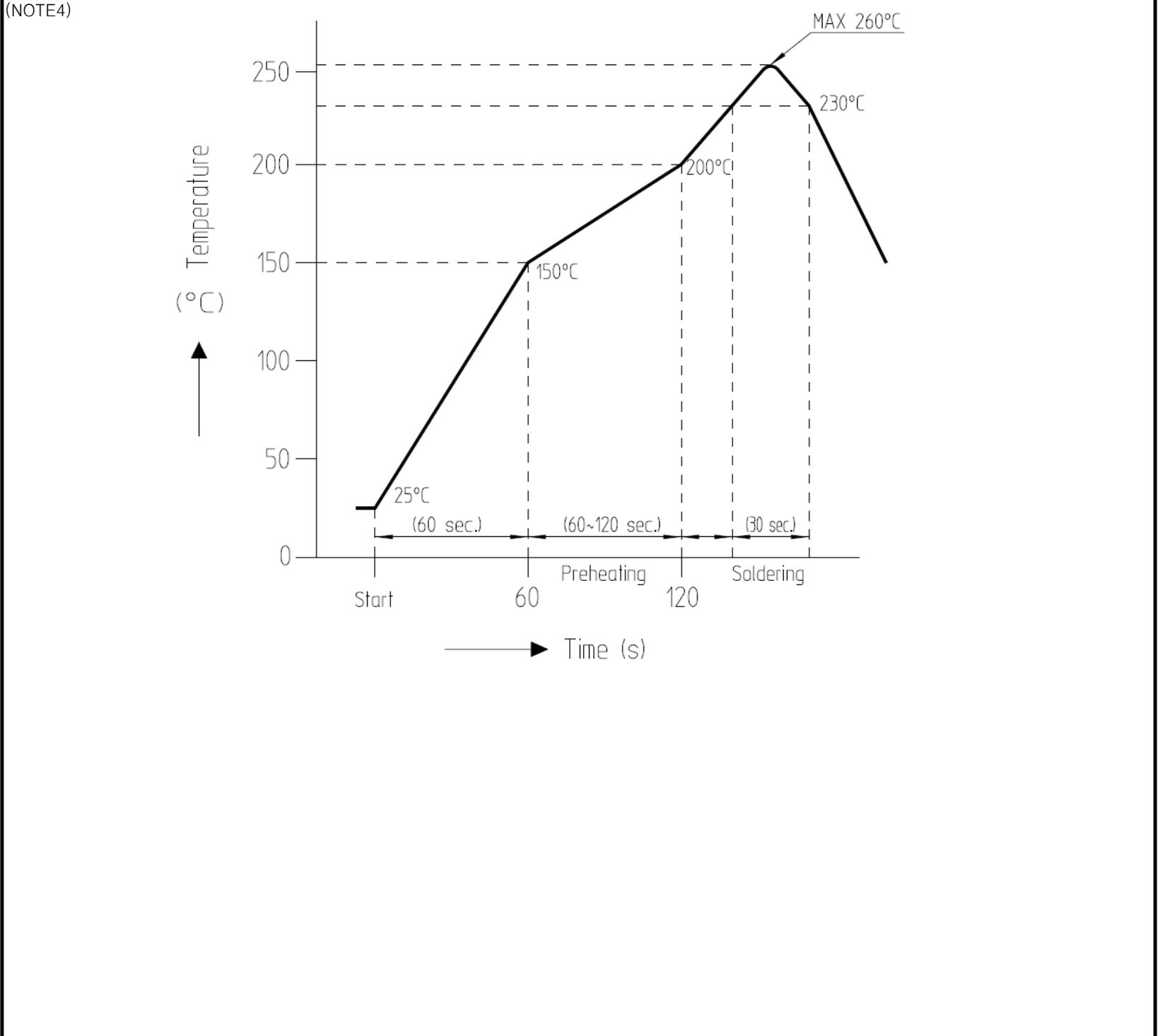


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COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DATE	COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DATE		
△1	9	RE-5-1840	Y.K.G	A.B.H	17.12.12	△3	2	RE-5-2935	K.C.J	A.B.H	23.01.11
△2	2	RE-5-2287	K.C.J	A.B.H	19.09.11	△					
APPLICABLE STANDARD											
RATING	OPERATING TEMPERATURE RANGE	-40℃ ~ 85℃ (NOTE1) △3			STORAGE TEMPERATURE RANGE	-10℃ TO 60℃ (WITH PACKING) △2 △3					
	VOLTAGE	AC 10 V			OPERATING OR STORAGE HUMIDITY RANGE	95% MAXIMUM (NON-CONDENSING)					
	CURRENT	0.5A									
SPECIFICATIONS											
ITEM	TEST METHOD	REQUIREMENTS	QT	AT							
CONSTRUCTION											
GENERAL EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT		ACCORDING TO DRAWING		X	X					
MARKING			X	X							
ELECTRICAL CHARACTERISTICS											
CONTACT RESISTANCE MILLIVOLT LEVEL METHOD IEC60512-2-1	OPEN VOLTAGE 20 mV AC MAX TEST CURRENT 1mA		INITIALLY 100mΩ MAXIMUM (NOTE2)		X	-					
INSULATION RESISTANCE IEC60512-3-1 △1	MEASURE WITHIN 1 MINUTE AFTER APPLYING 500V DC		INITIALLY 1000MΩ MINIMUM		X	-					
VOLTAGE PROOF IEC60512-4-1 △1	500Vrms AC IS APPLIED FOR 1 MINUTE		① NO FLASHOVER OR BREAKDOWN ② CURRENT LEAKAGE 1mA MAXIMUM		X	X					
MECHANICAL CHARACTERISTICS											
MECHANICAL OPERATION [OFFICE ENVIRONMENT] EIA364B class 1.1	-NANO SIM CARD 5,000 TIMES INSERTION AND WITHDRAWAL SHALL BE MADE AT THE CYCLE RATE LESS THAN 10 CYCLES PER 1MINUTE -MICRO SD CARD 10,000 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. 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(9 TIMES) FROM 1,001 CYCLES TO 10,000 CYCLES.		① CONTACT RESISTANCE: AFTER TEST 50mΩ MAXIMUM CHANGE ② NO MECHANICAL DAMAGE SHALL OCCUR ON THE PARTS.		X	-					
CARD INSERTION FORCE	MEASURED BY APPLICABLE CARD AT 25±3mm/min		1N TO 7N (NOTE3)		X	-					
VIBRATION AND HIGH FREQUENCY IEC60512-6-4 △1	FREQUENCY 10 TO 55 TO 10 Hz/min, SINGLE AMPLITUDE 0.75mm FOR 4h IN X,Y,Z 3 DIRECTIONS, TOTAL 12h		① NO ELECTRICAL DISCONTINUITY OF 1us ② NO MECHANICAL DAMAGE SHALL OCCUR ON THE PARTS.		X	-					
SHOCK IEC60512-6-3 △1	ACCELERATION 490m/s ² STANDARD HOLDING TIME 11ms, SEMI-SINE WAVE FOR 3 TIMES IN 3 DIRECTIONS, TOTAL 18 TIMES.		③ CONTACT RESISTANCE AFTER TEST 50mΩ MAXIMUM CHANGE		X	-					
REFERENCE DRAWING											
REMARKS	DRAWN	DESIGNED	CHECKED	APPROVED	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℃. AIR PRESSURE 86 TO 106kPA, RESLATIVE HUMIDITY 25 TO 85%. (NOTE3) : IT MAY BE CHANGED ACCORDING TO THE TRAY/CARD MATERIAL AND DIMENSIONS.	J.Y.JUNG 16.08.08	J.Y.JUNG 16.08.08	B.H.AN 16.08.08	H.C.SONG 16.08.08	ENG 23.01.11 DEPT						
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST											
HIROSE KOREA CO.,LTD.			SPECIFICATION SHEET			PART NO. KP15B-6S-SF(800)					
CODE NO.(OLD) CL	DRAWING NO. ELC4-631968		CODE NO. CL 6538-0005-8-800			1 2					

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SPECIFICATIONS				
ITEM	TEST METHOD	REQUIREMENTS	QT	AT
ENVIRONMENTAL CHARACTERISTICS				
RAPID CHANGE OF TEMPERATURE IEC60512-11-4	5 CYCLES(1CYCLE=1HOUR) WITH CARD MATED CONDITION (TEMPERATURE : -55℃ TO 85℃ , RELOCATION TIME TO CHAMBER : WHITIN 5MIN)	① CONTACT RESISTANCE : AFTER TEST 50mΩ MAXIMUM CHANGE ② INSULATION RESISTANCE : AFTER TEST 100MΩ MINIMUM ③ NO MECHANICAL DAMAGE OR HEAVY CORROSION SHALL OCCUR ON THE PARTS.	X	-
DRY HEAT IEC60512-11-9	EXPOSED AT 85℃ FOR 96 HOURS WITH CARD MATED CONDITION		X	-
COLD IEC60512-11-10	EXPOSED AT -40℃ FOR 96 HOURS WITH CARD MATED CONDITION		X	-
DAMP HEAT STEADY STATE IEC60512-11-3	EXPOSED AT 40℃ , 80% , 96 HOURS WITH CARD MATED CONDITION		X	-
CORROSION SALT MIST IEC60068-2-11	EXPOSED AT 35±2℃ , 5% SALT WATER SPRAY FOR 48Hr		X	-
RECOMMENDED TEMPERATURE PROFILE	SEE THE FOLLOWING CONDITION, NUMBER OF CYCLE 1 TIME (NOTE4)	NO MECHANICAL DAMAGE OR HEAVY CORROSION SHALL OCCUR ON THE PARTS.	X	-



REFERENCE DRAWING

NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST				
HIROSE KOREA CO.,LTD.		SPECIFICATION SHEET		PART NO. KP15B-6S-SF(800)
CODE NO.(OLD) CL	DRAWING NO. ELC4-631968	CODE NO. CL 6538-0005-8-800	2/2	