	COUNT	DESCRIPTION	OF REVIS	/ISIONS BY		CHKD	DATE	TE C		OUNT DESCRIP		RIPTIO	TION OF REVISIONS		BY	CHKE	) D/	ATE	
$\triangle$	1	RE-6-2595		PSH JHW		22.02.11	2.02.11												
APPLICABLE STANDARD																			
OPERATING TEMPERATURE RAN RATING VOLTAGE			-55℃ TO +85℃(note1)							TEM	TORAGE -10°C TO					TO +(	+60℃		
			30 V AC/[				C/DC				PLICABLE INNECTOR			BK10C05-30DP/2-0.3V(*				/(**)	
CURRENT			SIGNAL CONTACT 0.3A  POWER CONTACT 5.0A																
		L			<u> </u>			FICA	TIO	NS	3								
		ITEM	TEST METHOD								REQUIREMENTS							ΑT	
CONSTRUCTION																			
GENERAL EXAMINATION			CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.								ACCORDING TO DRAWING.						Х	Х	
MAR	KING		CONFIRMED VISUALLY.														Х	Х	
ELE	CTRI	CAL CHARAC	TERISTICS																
CONTACT RESISTANCE			20mV AC OR LESS 1kHz, 1mA								SIGNAL CONTACT : 50m  MAX POWER CONTACT : 30m  MAX						х	_	
INSULATION RESISTANCE			100V DC								50MΩ						Х	_	
	TAGE PE		100V AC FOR 1min.								NO FLASHOVER OR BREAKDOWN						Χ	_	
MECHANICAL CHARACTERISTICS																			
MECHANICAL OPERATION			10 TIMES INSERTIONS AND EXTRACTIONS.								① CONTACT RESISTANCE: SIGNAL CONTACT: 50mΩ MAX POWER CONTACT: 50mΩ MAX ② NO DAMAGE, CRACK OR LOOSENESS OF PATRS.					x	_		
VIBRATION			FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min SINGLE AMPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.								① NO ELECTRICAL DISCONTINUITY OF 1µs. ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						х	-	
SHOCK			490 m/s² DURATION OF PULSE 11ms AT 3 TIMES FOR 3 DIRECTIONS.								NO ELECTRICAL DISCONTINUITY OF 1µs.     NO DAMAGE, CRACK OR LOOSENESS     OF PARTS.						х	_	
FΝ\	/IRON	IMENTAL CH	ARACTI	FRIST	ICS						0	,							
RAPID CHANGE OF TEMPERATURE			TEMPERATURE -55 → +85°C								① CONTACT RESISTANCE:						1	1	
			TIME 30 → 30 min UNDER 5 CYCLES.								SIGNAL CONTACT: 50mQ MAX							-	
				(RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)								POWER CONTACT: 50m\(\Omega\) MAX  ② INSULATION RESISTANCE: 50M\(\Omega\) MIN  ③ NO DAMAGE, CRACK OR LOOSENESS							
											OF PARTS.								
DAMP HEAT			EXPOSED AT 40±2°C, 90 TO 95%, 96h.								① CONTACT RESISTANCE:								
(STEADY STATE)											SIGNAL CONTACT : 50mΩ MAX POWER CONTACT : 50mΩ MAX								
											② INSULATION RESISTANCE: 25MQ MIN						Х	_	
												③ NO DAMAGE, CRACK OR LOOSENESS							
											OF PARTS.								
SULF	PHUR D	IOXIDE	EXPOSED IN 25 PPM FOR 96h, 25°C, 75±5%RH. (Test standard : JIS C 60068)								① CONTACT RESISTANCE: SIGNAL CONTACT: 50mΩ MAX POWER CONTACT: 50mΩ MAX						l x	_	
											② NO DAMAGE, CRACK OR LOOSENESS						1		
											OF F	PARTS							
1																			
	REI	FERENCE	E DRA	٩WII	٧G														
REM	ARKS		RATURE RISING BY CURRENT.					DRAWN			DESIGNED J.M.YEOM		CHECKE	D AF	PROVE	D F	RELEA	SED	
Note	1:INC	LUDE THE TEMPE					J	.M.YEO	ЕОМ				H.W.J	)   +	H.W.JO		ENG		
								20.00.05			20.09.05			05 00 00 05		-   (	20.08	.05	
Unless otherwise specified, refer to JIS C 5402 and IEC 60512								20.08.0			20.08.05   20.08.05   20.08.05					<u>'</u>	DEF	<u>'</u> '	
Note QT: QUALIFICATION TEST AT: ASSURANCE TEST X: /									ICAE	3LE	TEST								
HIROSE KOREA CO.,LTD. SPECIF						IFICA	TION	EΤ	PART NO. BK10C05-30DS/2-0.3V(800)										
CODE NO.(OLD) DRAWING NO.								CODE NO.								1/			
CL				ELC4-633171-80								CL 6666-0042-1-800							