COUNT DESCRIPTION (OF REVISIONS	SIONS BY CHKD DA			TE COUNT			DESCRIPTION OF REVISIONS BY				BY	CHKE	D/	ATE	
1 13 RE-6-3	3467	LGO JHW 24		24.02.22				1								
APPLICABLE STANDA	RD	1	1	I	<u> </u>			<u> </u>				1	1			
OPERATING TEMPERATURE RAN	IGE	TO +8	+86 (*(noto1)				RAGE IPERATU	JRE R	ANGE		-10℃ TO +60℃					
RATING VOLTAGE			↑ 50 V AC/DC AF					PLICABLE NNECTOR			BK13C	BK13C06-50DS/2-0.35V(**)				
CURRENT	IGNAL CONTACT 0.3A(note2) POWER CONTACT 5.0A															
	•					10	NS	3			•					
SIGNAL CONTACT 0.3A(note2) POWER CONTACT 5.0A SPECIFICATIONS ITEM TEST METHOD REQUIREMENTS													QT	AT		
CONSTRUCTION																
GENERAL EXAMINATION		5/1221 / 1/15 51 III.2 (551 III.4					ACCORDING TO DRAWING.						Х	х		
MARKING CONFIRMED VISUALLY.														Х	Χ	
ELECTRICAL CHARACTERISTICS																
CONTACT RESISTANCE	ONTACT RESISTANCE 20mV AC OR L				LESS 1kHz, 1mA					/1\SIGNAL CONTACT : 50mΩ MAX /1\POWER CONTACT : 15mΩ MAX						
INSULATION RESISTANCE							50MΩ N	MIN					Х	_		
VOLTAGE PROOF								NO FLA	SHOV	ER OR BE	REAKDOW	/N		Х		
MECHANICAL CHARACTERISTICS																
MECHANICAL OPERATION	130 TIMES INSERTIONS AND EXTRACTIONS.							① CONTACT RESISTANCE: ↑ SIGNAL CONTACT : 50m MAX ↑ POWER CONTACT : 15m MAX ② NO DAMAGE, CRACK OR LOOSENESS OF PATRS.						x	-	
VIBRATION	FREQUENCY 10 TO 55 TO 10 Hz, APPR SINGLE AMPLITUDE 0.75mm, 10CYCLE FOR 3 DIRECTIONS.					n		1 NO ELECTRICAL DISCONTINUITY OF 1µs. 2 NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					х	-		
SHOCK 490 m/s² DURATION OF FOR 3 DIRECTIONS.				F PULSE 11ms AT 3 TIMES					NO ELECTRICAL DISCONTINUITY OF 1µs. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					х	-	
ENVIRONMENTAL CHA	RACTERIS	TICS													•	
RAPID CHANGE OF	APID CHANGE OF TEMPERATURE -55 → +85°C							① CONTACT RESISTANCE:								
TEMPERATURE TIME UNDER 5 CYC								∫SIGNAL CONTACT : 50mΩ MAX								
	(RELOCATION TIME TO CHAMBER: V					WITHIN2~3 MIN)				√¹ POWER CONTACT: 15mΩ MAX ② INSULATION RESISTANCE: 50MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					_	
DAMP HEAT	EXPOSED AT	95%, 96	I A					CT RESISTANCE:								
(STEADY STATE)	EADY STATE)						Į	∫SIGNAL CONTACT : 50mΩ MAX								
										POWER CONTACT: 15mΩ MAX O INSULATION RESISTANCE: 25MO MIN					_	
								② INSULATION RESISTANCE : 25MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS								
									OF PARTS.							
SULPHUR DIOXIDE	EXPOSED IN 2	, 75±5%RH.			① CONTACT RESISTANCE:						1					
	lard : JIS C 60068)						SIGNAL CONTACT : 50m MAX									
						POWER CONTACT: 15mQ MAX NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					X	_				
								UF P	AHIS							
REMARKS					DRAWN	<u> </u>		SECIONS	- I	CHECK	ED L	מסטיי	-n T .	DE! E :	055	
Note 1: INCLUDE THE TEMPE	RATURE RISING	BY CU	RRENT											RELEA	`	
Note 2 : MAX 12A AT TOTAL PIN CONTACTS.			* ! !	D.K.YUN			[D.K.YUN H.W.J				O H.W.JO ENG 20.09.			-	
Unless otherwise specified, refer to JIS C 5402 and IEC 60512 Note QT: QUALIFICATION TEST AT: ASSURANCE TES					20.09.25			20.09.2	25	20.09.	25 2	0.09.2	5	DEF	—/ I	
Note QT: QUALIFICATION	ILSI AT: A	ASSUR/ T	ANCE TE	<u> </u>	: APPLIC	JAB	LE		D 4 D	- NO						
HIROSE KOREA CO		SPECIFICATION SHEET					PART NO. BK13C06-50DP/2-0.35V(895)									
CODE NO.(OLD) DRAWING NO. CODE NO.									1/							
ELC3-632996-95 CL 6665-0033-4-895												1				