COUNT	DESCRIPTION (JE KEVI	SIONS	BY	CHKD	DAT		COU	MI DESC	JRIP II	ON OF RE	AIQIOIA	o Bi	CHK	ט ט	AIE
<u>1</u>	RE-6-	0915		LYJ	JHW	17.06.	08									
APPLICA	BLE STANDA	RD							<u> </u>							
	NGE	-	-66 (* 1() +86 (*(potol) 1°			STORAGE FEMPERATURE RANGE			-10℃ TO +60℃							
RATING	VOLTAGE		30 V AC/				C		PPLICABLE ONNECTOR			BM23PF0.8-30DS-0.35				
	CURRENT		SIGNAL CONTACT 0.3A A POWER CONTACT 5.0A													
			<u> </u>	OWE				TIO	NIC							
	ITEM	SPECIFICATION TEST METHOD							N S	REQUIREMENTS						AT
CONSTR								<u> </u>							1711	
GENERAL E	CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.								ACCORDING TO DRAWING.						х	
MARKING		CONFIRMED VISUALLY.								1						Х
ELECTRI	TERISTICS															
CONTACT RESISTANCE		20mV AC OR LESS 1kHz, 1mA								SIGNAL CONTACT : 90mΩ MAX POWER CONTACT : 30mΩ MAX						_
NSULATION	100V DC								50MΩ MIN						_	
OLTAGE P	100V AC FOR 1min.								_ASHO	VER OR BR	EAKDO\	WN		X	_	
	CTERISTICS															
further info@Mechanical furth	10 TIMES INSERTIONS AND EXTRACTIONS.							SIG PO ② NO	① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX ② NO DAMAGE, CRACK OR LOOSENESS OF PATRS.					x		
YIB RATION	FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min SINGLE AMPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.							② NO	NO ELECTRICAL DISCONTINUITY OF 1µs. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					х	_	
a night æver of apresedative f X	490 m/s ² DURATION OF PULSE 11ms AT 3 TIMES FOR 3 DIRECTIONS.							② NO	① NO ELECTRICAL DISCONTINUITY OF 1µs. ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					х	-	
ENVIRON	MENTAL CHA								10.00						1	1
MAGID CHANGE OF THE MAGIN TO THE MAGIN		TEMPERATURE -55 → +85 ℃ TIME 30 → 30 min UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)							90 90 2 INS 3 NO	① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX ② INSULATION RESISTANCE: 50MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						1
iase inat the sasse in a the sasse in a the sasse sass	EXPOSED AT 40±2°C, 90 TO 95%, 96h.							90 90 9 INS 3 NO	① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX ② INSULATION RESISTANCE: 25MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					x	ı	
SULPHUR D	EXPOSED IN 25 PPM FOR 96h, 25°C, 75±5%RH. (Test standard : JIS C 60068)							SI0 PO ② NO	① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					х	1	
REMARKS Note 1: INCLUDE THE TEMPERATURE RISING BY CURRENT. Unless otherwise specified, refer to JIS C 5402 and IEC 60512 Note QT: QUALIFICATION TEST AT: ASSURANCE TEST						ST	DRAWN Y.J.LE 17.08.0 X: APPL ATION	E)9 ICABI	Y.J.L 17.08 <u>E TEST</u>	PART NO.				9	RELEA EN 17.08	G 3.09
<u> </u>						iriG	ATION			BM23PF0.8-30DP-0.35V(51)						
CODE NO.(OLD) DRAWING NO. CL SLC4-(197	5	COD	E NO. C	CL 6644-0055-6-051						