	COUNT	DESCRIPTION (	SCRIPTION OF REVI		SIONS BY CHKD		DATE	DATE COUR		DESCF	RIPTIO	PTION OF REVISIONS		BY	СНК	D D	ATE	
$\Lambda$	1	RE-6-0909		LYJ JHW 1		17.06.15	7.06.15											
APPLICABLE STANDARD																		
		OPERATING TEMPERATURE RAN	IGE		–55℃	TO +8	5℃(note1)			RAGE IPERATU	JRE RA	NGE		–10℃	TO -	-60℃		
RATING VOLTAGE			30 V AC/DC				C/DC	APF			MPERATURE RANGE PLICABLE			BM23PF0.8-10DS-0.35V(**)				
TIATING			SIGNAL CONTA					COI			NNECTOR			DIVIZOT 1 0.0 1 10 DO 0.00 V (***)				
CURRENT			⚠ POWER CONTACT 5.0A															
			SPECIFICATIONS											_				
001		ITEM	TEST METHOD									REQUIR	<u>EMENT</u>	<u>'S</u>		QT	AT	
		JCTION (AMINATION)	CONFIDMED VIOLALLY AND DV MEAGURING							ACCOR	DING 1	O DRAWI	NG				I	
GENERAL EXAMINATION			CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING.						Х	Х	
MARKING			CONFIRMED VISUALLY.													Х	Х	
ELE	CTRI	CAL CHARAC								1								
CONTACT RESISTANCE			20mV AC OR LESS 1kHz, 1mA							SIGNAL CONTACT : 90mΩ MAX POWER CONTACT : 30mΩ MAX						х	_	
NSULATION RESISTANCE										50MΩ MIN					X	_		
OLTAGE PROOF										NO FLA	SHOVE	R OR BR	EAKDOV	VN		X	_	
			CTERISTICS							① CONTACT RESISTANCE:								
ĎÆFF	HANICA RATION	L										RESISTAN NTACT : 9		1AX				
of of			10 TIMES INSERTIONS AND EXTRACTIONS.									NTACT :						
further infor												E, CRAC	OR LO	OSENES	SS	X	_	
E É											OF PATRS.							
© ⊋ YIBRATION			FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min								① NO ELECTRICAL DISCONTINUITY OF 1µs.							
_			SINGLE AMPLITUDE 0.75mm, 10CYCLES,								② NO DAMAGE, CRACK OR LOOSENESS						_	
ative of			FOR 3 DIRECTIONS.							OF PARTS.  ① NO ELECTRICAL DISCONTINUITY OF 1µs.								
BHOCK = 0			490 m/s² DURATION OF PULSE 11ms AT 3 TIMES															
preser			FOR 3 DIRECTIONS.							② NO DAMAGE, CRACK OR LOOSENESS  OF PARTS.						×		
E RIV	/IRON	MENTAL CHA	ARACT	ERIS	TICS					0. 17							ı	
BAPID CHANGE OF			TEMPE	RATURE	-55 -	→ +85℃				① CON	TACT F	RESISTAN	CE:					
	登成 PERATURE 5 E			TIME 30 → 30 min							SIGNAL CONTACT: 90mΩ MAX							
00 			(RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)							POWER CONTACT : 30mΩ MAX ② INSULATION RESISTANCE: 50MΩ MIN					X	_		
द्मार्ग द क										③ NO DAMAGE, CRACK OR LOOSENESS								
Application de agentication de la contract a										OF PARTS.								
AMP HEAT			EXPOSED AT 40±2℃, 90 TO 95%, 96h.							① CONTACT RESISTANCE:								
(STEADY STATE)										SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX								
please											② INSULATION RESISTANCE: 25MQ MIN						-	
<b>⊟</b> ∌											③ NO DAMAGE, CRACK OR LOOSENESS							
SULPHUR DIOXIDE										OF PARTS.								
SULF	'HUR D	OXIDE	EXPOSED IN 25 PPM FOR 96h, 25℃, 75±5%RH.  (Test standard : JIS C 60068)							① CONTACT RESISTANCE: SIGNAL CONTACT : 90mΩ MAX								
			(Test standard - 015 C 00000)								POWER CONTACT: 901112 MAX							
											② NO DAMAGE, CRACK OR LOOSENESS							
											OF PARTS.							
	REFERENCE DRAWING																	
	REMARKS DRAWN DESIGNED CHECKED APPROVED F																	
		LIDE THE TEMPE	DRAWN ERATURE RISING BY CURRENT.							DESIGNED CHECKED APPROVED				RELEA	<b>\</b>			
NOTE	··INC	LODE THE TENIFE	Y.J.LEE					=		Y.J.LEE H.W		H.W.J	)   T	.S.KAN	IG	G ENG 17.06.15		
<b>.</b>				r to IIS C 5402 and IEC 60512					15.11.09				lacksquare	—/ I				
Unless otherwise specified, refer to JIS C 5402 and IEC 60512  Note QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLIC									DEPI									
PART NO.																		
	HIRO	SE KOREA C	O.,LTI	).		SPEC	PECIFICATION SHEET			BM23PF0.8-10DP-0.35V(51)						11		
COD	E NO.(C	)I D)		DRAWING NO. CODE I														
										<b>5</b> 1								
CL SLC4-631937 CL 6644-0032-0-051												/ 1						