COONT	DESCRIPTION	OF REV	ISIONS	В	CHKD	DATE	=		JUUNI	DESC	RIPTI	ON OF RE	VISION	S BY	СП	ער	DA	16
																\perp		
APPLICA	BLE STANDA	RD							•									
	OPERATING		1 -55 (* 1() +85 (*(botol) 1							STORAGE			-10℃ TO +60℃					
	TEMPERATURE RANGE		I I I I							MPERATURE RANGE			-100 10 +000					
RATING	VOLTAGE	TAGE		Ι ΚΟΙΑΙΑΙΙΙ Ι							PLICABLE NNECTOR			BM23PF0.8-46DS-0.35V(
CURRENT		SIGNAL CONTACT 0.3A(note2)						1										
	POWER CONTACT 5.0A																	
		SPECIFICATIONS								S								
	TEST METHOD									REQUIREMENTS						QТ	ΑT	
CONSTR	-																	
GENERAL E	CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.								ACCOF	ACCORDING TO DRAWING.						х	х	
MARKING	CONFIRMED VISUALLY.															Х	Χ	
ELECTRI	CAL CHARAC	TERIS	STICS															
CONTACT RESISTANCE		20mV AC OR LESS 1kHz, 1mA									SIGNAL CONTACT : 90mΩ MAX POWER CONTACT : 30mΩ MAX						х	_
NSULATION	100V DC									MIN					1	х	_	
YOLTAGE P	100V AC FOR 1min.								NO FLA	SHO	VER OR BRI	EAKDO'	WN			х	_	
<u> </u>	CTERISTICS								1							1		
MECHANICA	3.2.301100									ITACT	RESISTAN	CE:			T			
RATION	10 TIM	10 TIMES INSERTIONS AND EXTRACTIONS.									ONTACT : 9	90mΩ	MAX					
sa infc											ONTACT : :					$_{x}$	_	
ity, ier											GE, CRAC	COR LC	OSENE	SS		^		
further infor									OF P	ATRS	•							
<u>B</u> ⊋ YiBSRATION		EREOU	EDECLIENCY 10 TO SE TO 10 Us. ADDDOV Seeds									① NO ELECTRICAL DISCONTINUITY OF 1 us.						
	FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min SINGLE AMPLITUDE 0.75mm, 10CYCLES,									NO DAMAGE, CRACK OR LOOSENESS						$_{x}$	_	
ative T	FOR 3 DIRECTIONS.								OF PARTS.							^		
SECTION OF THE PROPERTY OF THE	490 m/	490 m/s² DURATION OF PULSE 11ms AT 3 TIMES								① NO ELECTRICAL DISCONTINUITY OF 1µs.					\dashv			
presel	FOR 3 DIRECTIONS.									② NO DAMAGE, CRACK OR LOOSENESS						х	-	
aprie											OF PARTS.							
	NMENTAL CH	T																
ÉAPID CHA		RATURE		+85°C → +85°C					① CONTACT RESISTANCE:									
EBMPERATURE D O			TIME 30 → 30 min UNDER 5 CYCLES.									SIGNAL CONTACT: 90mQ MAX						
a cc		(RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)								POWER CONTACT : 30mΩ MAX ② INSULATION RESISTANCE: 50MΩ MIN							х	-
ot a									③ NO DAMAGE, CRACK OR LOOSENESS									
ıllığı ⊃ta(OF PARTS.								
ASSESSION AND AND AND AND AND AND AND AND AND AN	EXPOSED AT 40±2°, 90 TO 95%, 96h.									① CONTACT RESISTANCE:								
ĽSTÆADY ST										SIGNAL CONTACT : 90mΩ MAX								
mar m pleas									POWER CONTACT : 30mΩ MAX							х	_	
E 7										② INSULATION RESISTANCE: 25MQ MIN								
se										③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.								
SULPHUR D	EXPOSED IN 25 PPM FOR 96h, 25℃, 75±5%RH.									① CONTACT RESISTANCE:						\dashv		
F		(Test standard : JIS C 60068)									ONTACT :		MAX					
										POWER CONTACT : 30mΩ MAX						х	_	
											② NO DAMAGE, CRACK OR LOOSENESS							
										OF PARTS.								
REMARKS					DRAWN			DESIGNED		CHECKE	CHECKED APPROVED			REI	EAS	ED		
	RATURE RISING BY CURRENT.				S.H.JUNG			S.H.JUNG							<u> </u>			
Note 2: MA	PIN CONTACTS.					3.H.JUNG		`	อ.ท.มบทิน		H.W.JO T.S.KANG		10	ENG 17.05.10		_		
Unless otherwise specified, refer to JIS C 5402 and IEC 605					C 60E4	,	17.05.10			17.05.10 17.05.			1 1			\leftarrow		- /∣
Unless otherwise specified, refer to JIS C 5402 and IEC 60512 Note QT: QUALIFICATION TEST AT: ASSURANCE TE										DEPI								
HOLE WIT WORLINGATION TEST AT ASSUMANCE TE							11	/		PART NO.								
HIRC	SE KOREA C	O.,LTI).,LTD. SPECIFICATION SHEE							T								
0005 112 (<u> </u>						<u> </u>	BM23PF0.8-46DP-0.35V(895)									
	CODE NO.(OLD)			DRAWING NO.														'/
CL	SLC4-632257								CL 6644-0088-5-895								/ 1	