	COUNT	DESCRIPTION (OF REV	ISIONS	BY	CHKD	DATE		COL	JNT	DESCF	RIPTIC	ON OF RE	VISION	NS	BY	CH	(D)	DATE
APF	PLICA	BLE STANDA	RD	T										ı					
OPERATING TEMPERATURE RAN VOLTAGE			NGE		-55 C TO +85 C (note1) TEM				TEN	ORAGE MPERATURE RANGE				-10℃ TO +60℃					
		30 V AC/D					COI			PLICABLE NNECTOR			BM23PF0.8-24DP-0.35					5V(*	
CURRENT			SIGNAL CONTACT 0.3A POWER CONTACT 5.0A																
						SF	PECI	FICA ⁻	ΓIC)N(S								
0.0		ITEM			TES	ST ME	<u> THOD</u>						REQUIR	EMEN	<u>ITS</u>			Q Q	T A
		JCTION (ANTINATION)	Looner	DMED M	10114111	V AND E	N/ 145 1/	NIDINO			IACCOR	DING	TO DRAW	INC					ı
GENERAL EXAMINATION			CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.								ACCORDING TO DRAWING.							×	
MARI					ISUALL	Υ.												Х	: X
ELE	:CTRI	CAL CHARAC	HERIS T	SHCS							Inioniai	0011	TA OT : 00	0.14	***				
CONTACT RESISTANCE			20mV AC OR LESS 1kHz, 1mA								SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX							×	
NSULATION RESISTANCE			100V DC								50MΩ I							X	_
OLTAGE PROOF			100V AC FOR 1min.								NO FLA	SHOV	ER OR BR	EAKDO	OWN			Х	<u> </u>
		ICAL CHARA	CTERI T	SHCS	<u> </u>						(A) 00H	TAAT	DECIOTAL	ICE:					ı
∯ECHANICAL OÆERATION											① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX								
further infor			10 TIMES INSERTIONS AND EXTRACTIONS.										ONTACT :						
er; erir													GE, CRAC	K OR L	.00s	ENES	S	×	· -
rthe											OF PATRS.								
<u>a</u> 999 fu	ATION		FREQU	IENCY 1	0 TO 5	5 TO 10	Hz, AP	PROX 5m	in		① NO E	ELECT	RICAL DIS	CONTI	NUIT	Y OF	1µs.	+	
<u> </u>			FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min SINGLE AMPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.								② NO DAMAGE, CRACK OR LOOSENESS							×	: -
ver or ative			FOR 3	DIRECT	IONS.							ARTS.							
BHOCK E 0			490 m/s ² DURATION OF PULSE 11ms AT 3 TIMES FOR 3 DIRECTIONS.								① NO ELECTRICAL DISCONTINUITY OF 1µs. ② NO DAMAGE, CRACK OR LOOSENESS								,
bresei			FOR 3	DIRECT	IONS.							JAMA(ARTS.	•	K OH L	.005	ENES	,'S	X	`
	/IRON	MENTAL CH	ARACI	TFRIS	TICS						0,								
PAPI	D CHAN	IGE OF				→ +85°C					① CON	TACT	RESISTAN	ICE:					
and a comparation dental and the comparation dental and the comparation and the compa		TIME 30 → 30 min								SIGNAL CONTACT : 90mΩ MAX									
		UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)										ONTACT:					X	: _	
iioi X a											_		ON RESIST. GE, CRAC			OMΩ I			
nication ntact a												ARTS.		COLL	.000	LIVEO			
ĎA}M	P HEAT		EXPOS	ED AT 4	0±2℃	, 90 TO	95%, 90	6h.			① CON	TACT	RESISTAN	ICE:					
STEADY STATE)											SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX								
mar me pleas																	N A I N I	x	: _
1													ON RESIST. SE CRAC			?5MΩ I SENES			
.ast												③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.							
SULF	HUR D	OXIDE				_	ı, 25℃,	75±5%F	ìH.				RESISTAN						
			(Test standard : JIS C 60068)								SIGNAL CONTACT: 90mΩ MAX							.	
1											POWER CONTACT: 30mΩ MAX ② NO DAMAGE, CRACK OR LOOSENESS							X	-
												PARTS		IX OIT E	.000	LIVEO	•		
			1										-						<u>I</u>
REM	ARKS		DRAWN						[DESIGNED CHECKED APPROVED RE							RELE	ASED	
Note 1: INCLUDE THE TEMPE			RATURE RISING BY CURRENT.				. ,	S.H.JUN	_G	S.H.JI		√G	H.W.J	o	T.S	.KAN	_G		NG
																			5.10
<u>Un</u> les	ss other	wise specified, re	fer to JIS C 5402 and IEC 60512				2	17.05.10			17.05.10 17.05.10 17.05.10					O	EPT/		
Note		QUALIFICATION						(: APPLI	CAE	3LE	1								
	HIRO	SE KOREA C	D. SPECIFICATION SHEET						PART NO.										
			,								BM23PF0.8-20DS-0.35V(895)								
	E NO.(C)LD)		DRAWII			00=-		COE	DE N	NO.			004	_	00	_		1/
cL					ELC	C4−63	2053				CL	66	<u> 344–0</u>	<u> 161-</u>	<u>-y-</u>	<u>-89</u>	<u>り</u>		