					DV					11.17					DV	OUIZE		
			ISIUNS		CHKD		DATE COL		UNT	DESCH		ION OF REVISIONS		BY	СНК	ים וכ	ATE	
Δ	1	RE-6-		LYJ		JHW	17.0	7.06.15										
APPLICABLE STANDARD																		
		OPERATING TEMPERATURE RAN	GE -55 C TO +85 C (note1)					TEM	ORAGE MPERATURE RANGE			−10℃ TO +60℃						
RATING VOLTAGE CURRENT			30 V AC/DC								VLICABLE		BM23PF0.8-10DP-0.35V(**)					
			SIGNAL CONTACT 0.3A															
SPECIFICATIONS																		
														QT	AT			
CO	NSTR	UCTION																
GENERAL EXAMINATION			CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.								ACCORDING TO DRAWING.						x	x
MAR	KING		CONFIRMED VISUALLY.														Х	Х
ELE	CTRI	CAL CHARAC	TERISTICS									·						
CONTACT RESISTANCE			20mV AC OR LESS 1kHz, 1mA								SIGNAL CONTACT : 90m MAX POWER CONTACT : 30m MAX						x	-
NSULATION RESISTANCE			100V DC								50MQ MIN						X	_
	FAGE PI	ROOF	100V AC FOR 1min.								NO FLA	SHOVER O	r Bre	AKDOW	N		X	_
<u> </u>		ICAL CHARA	CTERI	STICS	;						í							
			10 TIMES INSERTIONS AND EXTRACTIONS.								<ol> <li>CONTACT RESISTANCE: SIGNAL CONTACT : 90mΩ MAX POWER CONTACT : 30mΩ MAX</li> <li>NO DAMAGE, CRACK OR LOOSENESS OF PATRS.</li> </ol>						x	_
			FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min SINGLE AMPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.								<ol> <li>NO ELECTRICAL DISCONTINUITY OF 1µs.</li> <li>NO DAMAGE, CRACK OR LOOSENESS OF PARTS.</li> </ol>					x	-	
high te preset	СК			's² DUR/ DIRECTI		of Puls	E 11ms /	AT 3 TII	MES			LECTRICAI AMAGE, C ARTS.				•	x	-
		IMENTAL CHA	ARACTERISTICS								0.17							
BAPID CHANGE OF			TEMPERATURE -55 → +85°C								1 CON	TACT RESI	STAN	CE:				
			TIME $30 \rightarrow 30 \text{ min}$								SIGNAL CONTACT : 90m  MAX							
TEAH AN CATION OF A CATION OF			UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)														x	_
t a											② INSULATION RESISTANCE: 50MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS							
ntact a cor											OF PARTS.							
	P HEAT		EXPOSED AT 40±2℃, 90 TO 95%, 96h.								1 CONTACT RESISTANCE:							
D SOF	ADY ST	ATE)	, , , , , , , , , , , , , , , , , , , ,								SIGNAL CONTACT : 90m MAX							
plea																x	_	
ase mar u plea											③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.							
	PHUR D	IOXIDE	EXPOSED IN 25 PPM FOR 96h, 25℃, 75±5%RH.								① CONTACT RESISTANCE:						1	
Ē			(Test standard : JIS C 60068)								SIGNAL CONTACT : 90m  MAX					x	_	
											POWER CONTACT : 30mΩ MAX							
1											② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.							
┣											UF P	ARI 5.						1
		REFEREN	CF [	DRA	WIN	IG												
			<u> </u>															
									-									
										DESIGNED CHECK						RELEA		
note	I INC		Y.J.L					Y.J.LEE	=		Y.J.LEE H.W.J		W.JC	)   Т.				
Í								5.11.0	9	1	15.11.09 15.11.0		11 0	9   15 11 09   <del> </del>			17.06	
			er to JIS C 5402 and IEC 60512											<u> </u>		<u> </u>		
Note QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST PART NO.																		
HIROSE KOREA CO.,LTD. SPECIFICATION SHEET BM23PF0.8-10DS-0.35											5V(5	1)						
COD	E NO.(C	DLD)		DRAWI	NG NO.				COL	DE N	10.				-		•	1
С			SI C4-631938								CI	6644		133-3	2_05	: <b>-</b>		