COUN			ONS BY	СНКД	DATE	:	COUN		ON OF REV	RIONS	BY	СНКІ	אם וב	TE
000										1010110			5 0,	
	ABLE STANDA	RD												
	OPERATING	-												
BATING		NGE						MPERATURE RANGE 10 C 10 F PLICABLE BM23FR0.6-20DS						
RATING VOLTAGE								ONNECTOR	NNECTOR				-0.35	V(**)
	CURRENT			0.3				10						
	ITEM	SPECIFICATION						<u> NS</u>	S REQUIREMENTS					AT
CONST	RUCTION								The dome mento					
GENERAL EXAMINATION		CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING	i to drawin	IG.			x	x
MARKING		CONFIRMED VISUALLY.											Х	Х
ELECTRICAL CHARAC		TERIST	ICS									-		
		20mV AC OR LESS 1kHz, 1mA						100mΩ MA)	ĸ				x	-
		100V DC						50MΩ MIN	50MΩ MIN					-
OLTAGE PROOF		100V AC FOR 1min.						NO FLASHO	NO FLASHOVER OR BREAKDOWN				Х	-
	NICAL CHARA											/	1	1
		10 TIMES INSERTIONS AND EXTRACTIONS.						② NO DAMA	 CONTACT RESISTANCE: 100mΩ MAX NO DAMAGE, CRACK OR LOOSENESS OF PATRS. 				x	-
		FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min SINGLE AMPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.						② NO DAMA	 NO ELECTRICAL DISCONTINUITY OF 1µs. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 				x	-
n levetor entati gi AO		490 m/s ^a DURATION OF PULSE 11ms AT 3 TIMES FOR 3 DIRECTIONS.						② NO DAMA	 NO ELECTRICAL DISCONTINUITY OF 1µs. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 				x	-
EVIRONMENTAL CHA RAMD CHANGE OF ENPERATURE LE ED LE ED		ARACTERISTICS TEMPERATURE $-55 \rightarrow +85^{\circ}$ TIME $30 \rightarrow 30 \text{ min}$ UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)						② INSULATI③ NO DAMA	 ① CONTACT RESISTANCE: 100mΩ MAX ② INSULATION RESISTANCE: 50MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 				x	_
DAMPHEAT SETEADY STATE) SETE SETE SETE SETE SETE SETE SETE S		EXPOSED AT 40±2℃, 90 TO 95%, 96h.						 CONTACT RESISTANCE: 100mΩ MAX INSULATION RESISTANCE: 25MΩ MIN NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 					x	-
		EXPOSED IN 25 PPM FOR 96h, 25°C, 75±5%RH. (Test standard : JIS C 60068)						① CONTACT RESISTANCE: 100mΩ MAX					x	-
(Test standard : JIS C 60068) X -														
REMARKS Note 1 ; INCLUDE THE TEMPERATURE RISING BY CURRENT.														
						3.H.JUN 17.05.08		S.H.JUNG 17.05.08						.08
Unless otherwise specified, refer to JIS C 5402 and IEC 60512 THEOREM								1	DEF					
HIROSE KOREA CO., LTD. SPECIFICATION SHEET						-T PAR	PART NO. BM23FR0.6-20DP-0.35V(895)							
CODE NO.(OLD)							CODE							
CL			SLC4-631850				CL 6644-0009-9-895)5		V 1