COUNT	DESCRIPTION C	OF REVI	SIONS	BY	СНКД	DATE	=	cou	Т [DESCF		ON OF RE	VISION	S BY	СНІ		ATE
APPLICA	BLE STANDA	RD															
	OPERATING TEMPERATURE RAN	-55° TO +85° (note1) STO								ORAGE -10°C TO +60°C							
RATING VOLTAGE		30 V AC/D								MPERATURE RANGE PLICABLE			BM23	BM23FR0.6-10DP-0			SV(**
								CONN	NNECTOR					0.00			
	CURRENT																
								<u>1N2</u>)		REQUIR		19			TA	
CONSTRU	TEST METHOD												10				
GENERAL EXAMINATION		CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.								ACCORDING TO DRAWING.						x	x
MARKING		CONFIRMED VISUALLY.								<u> </u>						Х	Х
ELECTRICAL CHARAC																	1
GONTACT RE	20mV AC OR LESS 1kHz, 1mA								00mΩ	MAX	I				x	-	
	100V DC								50MΩ	MIN					X	1-	
OLTAGE PF	ROOF	100V AC FOR 1min.								10 FLA	SHO\	/er or br	EAKDO	WN		Х	_
MECHAN	ICAL CHARA	CTERI	STICS	5												-	
酸酸HANICAL ので、 ここ 公 る		10 TIMES INSERTIONS AND EXTRACTIONS.								 ① CONTACT RESISTANCE: 100mΩ MAX ② 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.								 NO ELECTRICAL DISCONTINUITY OF 1µs. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 						x	-	
ND CK	490 m/s ² DURATION OF PULSE 11ms AT 3 TIMES FOR 3 DIRECTIONS.								 NO ELECTRICAL DISCONTINUITY OF 1µs. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 						x	-	
	MENTAL CHA		FRIS	TICS							AN 13.	•					
RAPID CHANGE OF SEMPERATURE E E E E E E E E E E E E E E E E E E E		TEMPERATURE $-55 \rightarrow +85 \degree$ TIME $30 \rightarrow 30 min$ UNDER 5 CYCLES.(RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)							(2)	 ① CONTACT RESISTANCE: 100mΩ MAX ② INSULATION RESISTANCE: 50MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 						x	_
DAMP HEAT CSTEADY STATE) TE TE TE TE T		EXPOSED AT 40±2℃, 90 TO 95%, 96h.							(2	 ① CONTACT RESISTANCE: 100mΩ MAX ② INSULATION RESISTANCE: 25MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 						x	_
ID ANHA	EXPOSED IN 25 PPM FOR 96h, 25℃, 75±5%RH. (Test standard : JIS C 60068)							0	① CONTACT RESISTANCE: 100mΩ MAX						x	-	
	RAWIN(This is subj							-									
REMARKS Note 1 ; INCLUDE THE TEMPERATURE RISING BY CURR					IRRENT.		DRAWN S.H.JUNG			DESIGNED CHECKI S.H.JUNG H.W.J			O T.S.KANG			RELE/	
Unless otherwise specified, refer to JIS C 5402 and IEC 60512 17.05.08 Note QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE								7.05.0)8	17.05.0	. 80	17.05.0	8	17.08 DE			
HIROSE KOREA CO.,LTD. SPECIFICATION SHEE								PART NO.									
	(ס וי	<u> </u>									В	IVIZ3FR	0.0-1	009-	0.3	0V(Ø	90) 11
CODE NO.(C	יבט)		DRAWI		4. 60	1000	•		E NO		64		01 I	0 00	אב		11/
CL				SLU	;4–63	01002				CL	0	644-0		0-88	10		V