	COUNT	DESCRIPTION	RIPTION OF REVIS		SIONS BY C		(D DATE		COUNT DESC		RIPTION OF REVISIONS		BY	CHKI	D/	ATE
Λ	1	RE-6-		LYJ JHW 1		17.06.15	7.06.15									
APF	PLICA	BLE STANDA	١RD													
		OPERATING TEMPERATURE RA	NGE		-55℃	TO +8	5℃(note1)		TORAGE EMPERA		RANGE		–10℃	TO+	℃	
						20 V A	C/DC	Α	PPLICA	BLE		BM23D	EO 8-	1400	-0.35	\/(++)
RATING VOLTAGE				30 V AC/DC					ONNEC.	DNNECTOR BM23PF0.8-14DP-0.35					, v (,	
		CURRENT		SIGNAL CONTACT 0.3A A POWER CONTACT 5.0A												
			SPECIFICATION								J.					
		ITEM		TEST METHOD							REQUIRE	MENT	S		QT	AT
COI	NSTR	UCTION														
GENE	ERAL EX	KAMINATION	CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING.					Х	х
MARI	KING		CONFIRMED VISUALLY.												Х	Х
ELE	CTRI	CAL CHARAC	<u>CTERIS</u>	STICS											-	1
BON.	TACT R	ESISTANCE	TOUMY ACCUBILESS 12H2 1MA							SIGNAL CONTACT : 90mΩ MAX POWER CONTACT : 30mΩ MAX					х	_
NSULATION RESISTANCE										2 MIN					Х	_
Ε	AGE PE									LASHO'	VER OR BRE	AKDOW	/N		Х	_
		ICAL CHARA	<u>CTERI</u>	STICS	3				0.5	\\I=	- DECIGE : ::	3 E.			1	1
ις (EFF	HANICA RATION	L									FRESISTANO CONTACT: 9		ΙΔΥ			
iability, suct further infor			10 TIMI	10 TIMES INSERTIONS AND EXTRACTIONS.							CONTACT : 3					
y, ∍rir											GE, CRACK			SS	X	_
₽₽											3.					
<u>a</u> 12	ATION		EDECL	ENOV 4	0 TO 5	- TO 10	LI- ADDDOV F		@ N() FI FO	TDIOAL DIO	ONITINI	UTV OF	• 4		
_	ATION			FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min SINGLE AMPLITUDE 0.75mm, 10CYCLES,							① NO ELECTRICAL DISCONTINUITY OF 1µs. ② NO DAMAGE, CRACK OR LOOSENESS					
vel or ative			FOR 3 DIRECTIONS.							OF PARTS.					X	
() (1 (2)	CK		490 m/s² DURATION OF PULSE 11ms AT 3 TIMES							① NO ELECTRICAL DISCONTINUITY OF 1µs.						
nigh preset			FOR 3 DIRECTIONS.							② NO DAMAGE, CRACK OR LOOSENESS					Х	-
<u> </u>	//DON	MENTAL OU			TIOO				OF	PARTS) <u>.</u>					
		MENTAL CH	ARAC I	RATURE	1105				10 CC	NITACI	L DEGISTAN	<u> </u>			1	
	AAPID CHANGE OF ELEMPERATURE			naioni		30 mir	1		-	① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX						
der	uo.			UNDER 5 CYCLES.							POWER CONTACT : 30mΩ MAX					
a c			(RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)							② INSULATION RESISTANCE: 50MΩ MIN					X	_
act										③ NO DAMAGE, CRACK OR LOOSENESS						
AMPHICATION DE CONTROL A C			EXPOSED AT 40±2°C, 90 TO 95%, 96h.							OF PARTS. ① CONTACT RESISTANCE:						
I(STEADY STATE)			EAFUSED AT 40±2 C, 90 TO 95%, 96N.							SIGNAL CONTACT : 90m\(\Omega\) MAX						
eas										POWER CONTACT : 30mΩ MAX						
please										② INSULATION RESISTANCE: 25MΩ MIN					X	-
9 <u>8</u>										③ NO DAMAGE, CRACK OR LOOSENESS						
ซึ่ SULPHUR DIOXIDE			EXPOSED IN 25 PPM FOR 96h, 25°C, 75±5%RH.							OF PARTS. ① CONTACT RESISTANCE:						
۴ٽٽ				(Test standard : JIS C 60068)							SIGNAL CONTACT : 90mΩ MAX					
											POWER CONTACT : 30mΩ MAX					_
											② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					
<u> </u>									OF	- PARTS	5.					
REFERENCE DRAWING																
REMARKS DRAWN									DESIG	NED	Louroic	<u> </u>	DDD0: "	- _D T	DE: = :	0==
		LUDE THE TEMP	FRATI IRE	EDATI IDE DISING BY CLIDDENT						NED	CHECKE		PPROVE		RELEA	\
1.1010				Y.J.LEE						Y.J.LEE H.W.JO T.S.KANG T7.06						
I				fer to IIS C 5402 and IEC 60512 15.11.06					15.11	15.11.06 15.11.06 DEPT						
Unless otherwise specified, refer to JIS C 5402 and IEC 60512 Note QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICAB											1			-	DEF	PT/
PART NO.																
	HIRO	SE KOREA C	O.,LTI	O.,LTD.			SPECIFICATION SHEET			•					1)	
) D)		DRAWING NO. COD					BM23PF0.8-14DS-0.35V(51)							
000	ヒ いへ /′			⊓JKAWII	NU NU.			ICODE	: NU.							<i>/</i>
CODI	E NO.(C	(בט)	1			4-63	1050		С	. ^	644-00	10e -	1 05	- 4		'/.