COUNT	DESCRIPTION	OF REVISIO	ONS	BY	CHKD	DATE	1	COU	INT	DESCH	(IPTIC	ON OF RE	VISIONS	S BY	CHK	יט ט	AIE
APPLICA	BLE STANDA	RD					IOTODA OF			T							
	OPERATING TEMPERATURE RAN	NGE	1 -66 () 1() ±86 ()(00t01) 1°					STORAGE TEMPERATURE RANGE			−10℃ TO +60℃						
RATING	VOLTAGE		30 V AC/DC						APPLICABLE				BM23PF0.8-30DP-0.35V(**)				
TUTTITO			SIGNAL CONTACT							CONNECTOR					` `		
	CURRENT	POWER CONTACT 5.0A															
							FICA [®]	TIO	NS	3							
COMOTO	ITEM	TEST METHOD								REQUIREMENTS							AT
CONSTR	CONFIRMED VISUALLY AND BY MEASURING								ACCORDING TO DRAWING.							1	
GENERAL E	INSTRUMENT.								ACCORDING TO DRAWING.							Х	
MARKING	CONFIRMED VISUALLY.															Х	
ELECTRI	ICAL CHARAC	CTERISTI	ICS														
GONTACT F	20mV AC OR LESS 1kHz, 1mA								SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX						х	_	
NSULATION	100V DC								50MΩ						Х	<u> </u>	
OLTAGE P	100V AC FOR 1min.								NO FLA	SHOV	ER OR BRI	EAKDOV	/N		Х	_	
	NICAL CHARA	<u>CTERIST</u>	<u> FICS</u>						T	@ 00N	TAOT	DECICEAN	05.				
例底CHANICA の性RATION	10 TIMES INSERTIONS AND EVERACTIONS								① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX								
sac Info	10 TIMES INSERTIONS AND EXTRACTIONS.										ONTACT : 3				X		
ity, ier									② NO DAMAGE, CRACK OR LOOSENESS						^		
further information with the control of the control										OF P	AIRS.						
WIBRATION		FREQUEN						nin		① NO E	LECT	RICAL DIS	CONTINU	JITY OF	1µs.		
a nigh evel of	SINGLE AMPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.								② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.							-	
BHOCK F.E)E DIII 0	E 11m	. AT 2 TU	MEC				RICAL DIS	CONTINI	JITY OF	lus.		
gel ese	490 m/s ² DURATION OF PULSE 11ms AT 3 TIMES FOR 3 DIRECTIONS.								② NO DAMAGE, CRACK OR LOOSENESS							_	
		<u> </u>								OF P	ARTS.						
ENVIRON BAPID CHAI	NMENTAL CHA				> 10E%				1	① CON	TACT	DECICTAN	OE:			1	ı
EEMPERATU	TEMPERATURE								① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX								
moo qe		UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)								POWER CONTACT: 30mQ MAX						X	l _
pircation ontact a c	(HELOGATION TIME TO GLIAWIBER: WITHIN2~3 MIN)								② INSULATION RESISTANCE: 50MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS						^		
lica Itac										OF P		-	OH LO	JSENES	5		
	EXPOSED AT 40±2℃, 90 TO 95%, 96h.								① CONTACT RESISTANCE:								
ase marting as a place of the p									SIGNAL CONTACT : 90mΩ MAX								
rart ple									POWER CONTACT: 30m\(\Omega\) MAX ② INSULATION RESISTANCE: 25M\(\Omega\) MIN						Х	-	
n e						③ NO DAMAGE, CRACK OR LOOSENESS											
5 3						OF PARTS.											
SULPHUR D	JIOXIDE	EXPOSED IN 25 PPM FOR 96h, 25°C, 75±5%RH. (Test standard : JIS C 60068)								① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX							
									POWER CONTACT : 30mΩ MAX						х	_	
									© NO DAMAGE, CRACK OR LOOSENESS OF PARTS.								
										OF P	ARTS						
REMARKS							DRAWN			DESIGNED		CHECKED APPROVED			ED	RELEA	SED
Note 1: INC	RATURE RI	RATURE RISING BY CURRENT.				Y.J.LE	E	,	Y.J.LEE H		H.W.J				ENG		
															17.		_
Unless otherwise specified, refer to JIS C 5402 and IEC 60512						17.08.0					17.08.0	9 1	7.08.0	9	DE	<u></u>	
Note QT: QUALIFICATION TEST AT: ASSURANCE TEST							X: APPLICABLE TEST PART NO.										
HIRC	SE KOREA C	O.,LTD.	,LTD. SPECIFICATION SHEE									г NO. M23PF0).8–3(ODS-	0.35	V(89)5)
CODE NO.(OLD) DRAWING NO.							COD	E N	0.		0				. ,50	1/	
CL			SLC4-631976							CL 6644-0048-0-895							