COUNT	DESCRIPTION	OF REVIS	IONS	BY	CHKD	DAII	=	COL	JNT	DESCH	KIP I I (	ON OF RE	VISIONS	S BY	CHK	ט ט	AIL	
APPLICA	BLE STANDA	RD																
	OPERATING TEMPERATURE RAI	NGE	1 =66 (* 1() ±86 (*(100±01)   1°					STORAGE TEMPERATURE RANGE			-10℃ TO +60℃							
RATING	VOLTAGE		30 V AC/DC						APPLICABLE				BM23PF0.8-30DS-0.35V(**)					
TURTING			SIGNAL CONTACT					CON	CONNECTOR					` 1				
	CURRENT	POWER CONTACT 5.0A																
							<b>FICA</b>	TIO	NS	3							AT	
COMOTO	ITEM		TEST METHOD								REQUIREMENTS							
CONSTR		TOONEIDA	CONFIRMED VISUALLY AND BY MEASURING								ACCORDING TO DRAWING.							
GENERAL E	INSTRUMENT.								According to brawing.							Х		
MARKING	CONFIRMED VISUALLY.															Х		
<b>ELECTRI</b>	ICAL CHARAC	CTERIST	TICS															
GONTACT F	20mV AC OR LESS 1kHz, 1mA								SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX						х	_		
NSULATION	100V DC								50MΩ MIN						Х	_		
OLTAGE P	100V AC FOR 1min.								NO FLA	SHOV	ER OR BRI	EAKDOV	/N		Х	_		
税をCHANICAL CHARACTERISTICS Iの CONTACT RESISTANCE: I																		
例底CHANICA DEERATION	10 TIMES INSERTIONS AND EVERACTIONS										NESISTAN ONTACT : 9		1AX					
sac Info	10 TIMES INSERTIONS AND EXTRACTIONS.										ONTACT : 3				l <sub>x</sub>			
ity,											② NO DAMAGE, CRACK OR LOOSENESS							
further information										OF P	AIRS.							
WIBRATION		FREQUE						nin		① NO E	LECT	RICAL DIS	CONTINU	JITY OF	1µs.			
_	SINGLE AMPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.								② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						Х	-		
a nigh cavel of apressed ative f					DE DI II C	°E 11m	. AT 2 T	MEC				RICAL DIS	CONTINI	JITY OF	lus.			
grading See	490 m/s <sup>2</sup> DURATION OF PULSE 11ms AT 3 TIMES   FOR 3 DIRECTIONS.								② NO DAMAGE, CRACK OR LOOSENESS							-		
		<u> </u>								OF P	ARTS.							
ENVIRON BAPID CHA	NMENTAL CHA				> ±0.5°°					@ CON	TACT	DECICTAN	OE:			ı	1	
EEMPERATI	TEMPERATURE								① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX									
com		UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)								POWER CONTACT: 30mΩ MAX						x	_	
pircation ontact a c	CILLOS (TION TIME TO OFFICIALITY WITHING O WINN)								② INSULATION RESISTANCE: 50MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS						^			
lica itac										OF P		-	CON LO	JOENES	00			
	EXPOSED AT 40±2°C, 90 TO 95%, 96h.								① CONTACT RESISTANCE:									
ase marting as the property of									SIGNAL CONTACT : 90mΩ MAX POWER CONTACT : 30mΩ MAX									
rar ple									② INSULATION RESISTANCE: 25MΩ MIN						Х	-		
n e										③ NO DAMAGE, CRACK OR LOOSENESS								
ថ្លី SULPHUR D	EVPOOF	EVENOUED IN OF DEAL FOR ONLY OF THE TOTAL									OF PARTS.  ① CONTACT RESISTANCE:							
SOLPHOR L		EXPOSED IN 25 PPM FOR 96h, 25°C, 75±5%RH. (Test standard : JIS C 60068)								SIGNAL CONTACT : 90m MAX						_		
									POWER CONTACT : 30mΩ MAX						х			
									② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.									
										OF F	ARIS							
REMARKS							DRAWN			DESIGNED		CHECKED APPROVED			ED	RELEA	SED	
Note 1: INC	ERATURE F	ATURE RISING BY CURRENT.				Y.J.LEE		Y.J.LEE		H.W.J	/.JO T.S.KANG			ENG				
										17.00.00					17.08	.09		
Unless otherwise specified, refer to JIS C 5402 and IEC 60512						17.08.0					17.08.0	i9   1	17.08.09 DEP			<u> </u>		
Note QT	: QUALIFICATIO							D A D	r NO									
HIROSE KOREA CO.,LTD. SI						PECIFICATION SHEET						г no. M23PF0	).8–3(	0DP-	0.35	SV(89	95)	
CODE NO.(	CODE NO.(OLD)				AWING NO. CODE						NO.  1/							
CL			SLC4-631975						CL 6644-0055-6-895									