	COUNT	DESCRIPTION	OF REVI	SIONS	BY	CHKD	DATE	=	CC	DUNT	DESC	RIPTI	ON OF RE	VISIONS	S BY	СН	KD I	DAIL	_
ΑPI	PLICA	BLE STANDA	NRD																
		OPERATING TEMPERATURE RAI	NGE	1 =66 C (O ±86 C (0 0 to 1)							TORAGE EMPERATURE RANGE			−10°C TO +60°C					
RATING		VOLTAGE							API	PPLICABLE			BM23PF0.8-24DS-0.35V(*:					- -	
		VOLIAGE	I C						co	ONNECTOR			DIVIZOI 1 0.0 24D0 0.00V(***					4	
		CURRENT	SIGNAL CONTACT 0.3A POWER CONTACT 5.0A																
					<u> </u>		PECI			NC	S								_
		ITEM			TES	ST ME					Ĭ		REQUIR	EMENT	ſS		Q	T AT	
		UCTION	1																
GENERAL EXAMINATION			CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.								ACCORDING TO DRAWING.						×	×	
	RKING		CONFIRMED VISUALLY.														<u> </u>	X	_
ELE	ECTRI	CAL CHARAC	CTERIS	TICS							1								
CONTACT RESISTANCE			20mV AC OR LESS 1kHz, 1mA								SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX						×	·   -	
NSULATION RESISTANCE			100V DC								50MΩ						X	-	_
OLTAGE PROOF			100V AC FOR 1min.								NO FLA	\SHO\	VER OR BR	EAKDOV	<u>vn</u>		<u> </u>	(   <u> </u>	
		ICAL CHARA	CIERI	STICS	<u>`</u>							ITACT	DECICTAN	OE.			-	1	_
₩成CHANICAL Q作ERATION			10 TIMES INSERTIONS AND EXTRACTIONS.									① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX							
suc info			10 111	TO TIMES INSERTIONS AND EXTRACTIONS.									POWER CONTACT : 30mΩ MAX						
further infor													② NO DAMAGE, CRACK OR LOOSENESS						
aron Curt							OF PATRS.												
≅ ⊊ ¥iberation			FREQU	0 TO 5	5 TO 10	Hz, AP		① NO ELECTRICAL DISCONTINUITY OF 1µs.								-			
ative f					.75mm,	10CY0	© NO DAMAGE, CRACK OR LOOSENESS						\ \	(   -					
BIFOCK 5.tf			<u> </u>	FOR 3 DIRECTIONS.  490 m/s <sup>2</sup> DURATION OF PULSE 11ms AT 3 TIMES								OF PARTS.  ① NO ELECTRICAL DISCONTINUITY OF 1µs.							_
breset			490 m/		JF PULS	SE IIM			GE, CRAC					.   _					
and Spre											OF P	ARTS							
		MENTAL CH									10.001			0=:				ī	_
BAPID CHANGE OF EMPERATURE			TIME	TEMPERATURE								① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX							
Dleased and the complete of th			UNDER	UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)								POWER CONTACT: 30m\(\Omega\) MAX ② INSULATION RESISTANCE: 50M\(\Omega\) MIN ③ NO DAMAGE, CRACK OR LOOSENESS						_	_
			(RELOC															-	
E E MAND HEAT			EVPORED AT 40±0% OO TO OFG. OO!								OF PARTS.  ① CONTACT RESISTANCE:						-		_
STEADY STATE)			EXPOSED AT 40±2°, 90 TO 95%, 96h.									SIGNAL CONTACT : 90mΩ MAX							
eas											POWER CONTACT : 30mΩ MAX						١,	,	
D O											② INSULATION RESISTANCE: 25MΩ MIN						^	`	
43 e											③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.								
SULPHUR DIOXIDE			EXPOS	EXPOSED IN 25 PPM FOR 96h, 25°C, 75±5%RH.									① CONTACT RESISTANCE:						_
=				(Test standard : JIS C 60068)								SIGNAL CONTACT : 90mΩ MAX POWER CONTACT : 30mΩ MAX							_
																		·   -	
												② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.							
											J OF F	Ant	o.						-
REMARKS								DRAWN			DESIGNED CHE		CHECKE	KED APPROVED			DELE	ASED	_
		LUDE THE TEMPE	RATURE RISING BY CURRENT.				S.H.JUNG			S.H.JUNG			H.W.JO T.S.KANG				NG		
								S.H.J	UNG	`	S.H.JUI	NG	П.W.J	,	.S.NAN	10		5.10	ļ
Unless otherwise specified, refer to JIS C 5402 and IEC 60512							2	17.05	5.10		17.05.10 17.05.		10 17.05.10			$\angle$	DEPT		
Note QT: QUALIFICATION TEST AT: ASSURANCE TES								X: API	PLICA	BLE	TEST								
	LID ○	SE NUDEY U	ירו רי	LTD SDECIFIA				CATION SHEET			PART NO.								
	пі <b>к</b> О 	SE KOREA C	.∪.,∟IL 	J. ——	L	3FEC	JITIO# 	1110ľ	и оп 		l 	В	M23PF	) <u>.8</u> –2	<u> 0</u> DP-	0.3	<u>5</u> V(8	<u>9</u> 5)	
	E NO.(C	DLD)		DRAWI	NG NO.				CC	DE N								1/	1
CL				2054			CL	CL 6644-0060-6-895							ı				