	COUNT	DESCRIPTION (	OF REV	ISIONS BY		CHKD	DATE	TE co		OUNT DESC		CRIPTION OF REVISI		VISION	18	BY	CH	(D)	DATE
APF	PLICA	BLE STANDA	RD	T															
		OPERATING TEMPERATURE RAN	-55 C TO +85 C(note1) TEM						DRAGE MPERATURE RANGE			-10℃ TO +60℃							
RATING VOLTAGE						co				PLICABLE NNECTOR			BM23PF0.8-40DS-0.35V(					5V(**	
CURRENT			SIGNAL CONTACT 0.3A POWER CONTACT 5.0A																
								FICA <sup>-</sup>	<u>ГІС</u>	<u> </u>	<u> </u>								
001		ITEM			TES	ST ME	<u> THOD</u>						REQUIR	<u>EMEN</u>	<u>ITS</u>			<u> </u>	T AT
		JCTION (AMINATION		RMED V	SUALL	Y AND E	BY MEAS	SURING			ACCOR	DING	TO DRAW	ING.				X	T x
MARKING			INSTRUMENT. CONFIRMED VISUALLY.															×	: X
		CAL CHARAC			SUALL	1.					<u> </u>							<u> </u>	.   ^
CONTACT RESISTANCE			20mV AC OR LESS 1kHz, 1mA								SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX							Х	:   -
#NSULATION RESISTANCE			100V DC								50MΩ I							×	:
OLTAGE PROOF			100V AC FOR 1min.								NO FLA	SHOV	ER OR BR	EAKDO	NWC			×	:   _
		ICAL CHARA	CTERI	STICS	3						•								•
#ECHANICAL OITHER INCOMES ACCOMES ACC			10 TIMES INSERTIONS AND EXTRACTIONS.								① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX ② NO DAMAGE, CRACK OR LOOSENESS OF PATRS.						×	:	
MAIDEMATION DO 15 TE			FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min SINGLE AMPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.								① NO ELECTRICAL DISCONTINUITY OF 1µs. ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						×	-	
BHDCK LDE CK LDE LDE LDE LDE LDE LDE LDE LDE LDE LDE			490 m/s² DURATION OF PULSE 11ms AT 3 TIMES FOR 3 DIRECTIONS.								NO ELECTRICAL DISCONTINUITY OF 1µs.     NO DAMAGE, CRACK OR LOOSENESS     OF PARTS.						×	-	
	/IRON	MENTAL CHA	ARAC	TERIS	TICS														
RAPID CHANGE OF			TEMPERATURE -55 → +85°C								① CONTACT RESISTANCE:								
EBMPERATURE D 医			TIME 30 → 30 min UNDER 5 CYCLES.								SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX								
ntact a co			(RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)							② INSULATION RESISTANCE: 50M\(\Omega\) MIN ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						×			
∰AMP HEAT			EXPOSED AT 40±2℃, 90 TO 95%, 96h.								① CONTACT RESISTANCE:								
STOEADY STATE)											SIGNAL CONTACT: 90mΩ MAX								
pleas											POWER CONTACT: 30m\( \Omega\) MAX  ② INSULATION RESISTANCE: 25M\( \Omega\) MIN							×	:   _
											③ NO DAMAGE, CRACK OR LOOSENESS								
ast												OF PARTS.							
SULF	HUR D	OXIDE	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							×	.   _
1											② NO DAMAGE, CRACK OR LOOSENESS							^	`   _
											OF PARTS.								
	ARKS							DRAWN		[	DESIGNE	D	CHECK	ED /	APPI	ROVE	D	RELE	ASED
INOTE 1 : INCLUDE THE TEMPE			RATURE RISING BY CURRENT.					S.H.JUN	G	S	S.H.JUN	IG	H.W.J	o   -	T.S.	KAN	G		NG 05.10
Unless otherwise specified, refer to JIS C 5402											17.05.10 17.05.10 DEPT							EPT	
Note QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST PART NO.																			
	HIRO	SE KOREA C	O.,LTI	D. SPECIFICATION SHEET						ET									
COD	E NO.(C	OLD)		DRAWING NO. CODE					DE N	NO.  1 /									
CL				SLC4-631969							CL 6644-0046-5-895								/1