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	COUNT	DESCRIPTION	OF BEV	SNOIS	BY	CHKD	DATE	COL	IINT	DESCE	DIDTI		VISIO	NIC	DV	СНК	מ מ	ATE	
	1		SCRIPTION OF REVISIONS RE-6-0900			+				DESCRIPTION OF RE		ON OF HE	EVISIONS BY		ы	OH	(D) D.	AIL	
	•			LYJ JHW 17.06.08															
APPLICABLE STANDARD OPERATING OPERATING STORAGE 100 TO 1000																			
TEMPERATURE RAN RATING VOLTAGE			NGE −55°C TO +85°C				5℃(note1)	Inotal I			DRAGE MPERATURE RANGE			-10℃ TO +60℃					
				30 V AC/E				γ,			PLICABLE			BM23PF0.8-24DS-0).35V(**)	
				SIGNAL CONTA			FACT 0 3A	100			NNECTOR								
		CURRENT	⚠ POWER CONTACT 5.0A																
							ECIFIC		N	S									
		ITEM	TEST METHOD							REQUIREMENTS							QT	AT	
-		JCTION																1	
GENERAL EXAMINATION			CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING.							х	х	
MARKING			CONFIRMED VISUALLY.							1						X	Х		
		CAL CHARA									L							<u> </u>	
											SIGNAL CONTACT: 90mQ MAX								
CONTACT RESISTANCE			201117 /	20mV AC OR LESS 1kHz, 1mA							CON	TACT: 30r	mΩ M	IAX			X	_	
INSULATION RESISTANCE				100V DC							MIN						Х	_	
	AGE PE			100V AC FOR 1min.							SHO	/ER OR BR	EAKD	OWN	1		Х	<u> </u>	
		ICAL CHARA	ACTERI	STICS	<u> </u>					M 001	TAOT	DECICEAN	IOE:				1		
MECHANICAL OPERATION			40	10 TIMES INSERTIONS AND EVERACTIONS							① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX								
			I O IIM	10 TIMES INSERTIONS AND EXTRACTIONS.								ONTACT :							
												GE, CRACI	K OR L	-00	SENES	SS	X	_	
												OF PATRS.							
VIBRA	ATION		FREQU	FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min								① NO ELECTRICAL DISCONTINUITY OF 1µs.							
VIDIATION			SINGLE	SINGLE AMPLITUDE 0.75mm, 10CYCLES,								② NO DAMAGE, CRACK OR LOOSENESS							
			FOR 3 DIRECTIONS.							OF PARTS.									
SHOCK				490 m/s² DURATION OF PULSE 11ms AT 3 TIMES							① NO ELECTRICAL DISCONTINUITY OF 1µs.								
			FOR 3 DIRECTIONS.							② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						X	_		
FΝV	/IRON	MENTAL CH	IARAC]	TFRIS	TICS					01 17		_						1	
RAPID CHANGE OF			TEMPE	TEMPERATURE -55 → +85°C							TACT	RESISTAN	ICE:						
TEMPERATURE				TIME 30 → 30 min							SIGNAL CONTACT : 90mΩ MAX								
			_	UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)							POWER CONTACT: 30m\(\Omega\) MAX (2) INSULATION RESISTANCE: 50M\(\Omega\) MIN						х	_	
											③ NO DAMAGE, CRACK OR LOOSENESS								
										OF PARTS.									
	P HEAT	ATE)	EXPOS	EXPOSED AT 40±2°C, 90 TO 95%, 96h.							① CONTACT RESISTANCE:								
(STEADY STATE)												SIGNAL CONTACT: 90mQ MAX							
										POWER CONTACT : 30mΩ MAX ② INSULATION RESISTANCE: 25MΩ MIN						Х	-		
												③ NO DAMAGE, CRACK OR LOOSENESS							
											OF PARTS.						\perp	igsquare	
SULPHUR DIOXIDE				EXPOSED IN 25 PPM FOR 96h, 25°C, 75±5%RH.								① CONTACT RESISTANCE:							
REFEREN			(Test s	(Test standard : JIS C 60068)								SIGNAL CONTACT : 90m MAX POWER CONTACT : 30m MAX						_	
											② NO DAMAGE, CRACK OR LOOSENESS						X		
										OF P	PARTS	8.							
	REFERENCE DRAWING																		
1																			
									T					• =					
	ARKS	I LIDE THE TEMP	FRATIIDE	E BIGINO	BV CII	BBENT	DRA			DESIGNE		CHECKE			PROVE		RELEA	\	
14016	1 - INC	LODE THE TEMP	- IVIONE	ATURE RISING BY CURRENT.				.EE		Y.J.LEE H.W.		H.W.J	· · · · · · · · · · · · · · · · · · ·			EN 15 13	_		
I		1			.	and IEC 60512 15.12.01				15.12.01						15.12	—/ I		
Unles Note					DEPI														
PART NO.																			
HIROSE KOREA CO.,LTD.					SPECIFICATION SHEET					T BM23PF0.8-24DP-0.35V(51							1)		
CODE NO.(OLD) DRAWING						G NO. CODE N				` '									
\Box	CL SLC4-631960 CL 6644-0044-0-051												/						