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	COUNT	DESCRIPT	ION O	E DEVI	ISIONS	BY	CHKD	DAT	re l	Τ,	COUNT	DESC	ודמומי	ON OF RE	VICIONI	В ВҮ		нкр	Γ.	ΤE
	COUNT	DESCRIFT	ION O	I NEVI	ISIONS	ы	CHKD	DAI		+		DESC	JNIF II	ON OF AL	VIOIOIN	ры	╀		- DF	\IL
ΔΡΕ		BLE STA	NDAF	3D																
Δι.	LICA	OPERATING	INDAI	טו			TO 10	r °∩ (.		`	ST	ORAGE				10%	т.		<u></u>	
TEMPERATURE RAN				NGE −55°C TO +85°C				55 C (I	(note1) TEM					RANGE	-10℃ TO +6				30℃	
RA	RATING VOLTAGE			30 V AC/E				C/D	W .				PLICABLE NNECTOR		BM23PF0.8-30DS-0				.35\	/(**)
CLIDDENT				SIGNAL CONTAC								NINEO I OR								
COI	POWER CONTACT 5.0A																			
<u> </u>	SPECIFICATION										<u>ON</u>	<u>Ş</u>		DE0111D						
CONSTRUCTION				TEST METHOD										REQUIR	<u>EMEN I</u>	S			QΤ	AT
CONSTRUCTION GENERAL EXAMINATION				CONFIRMED VISUALLY AND BY MEASURING								ACCORDING TO DRAWING.							l	
GENERAL EXAMINATION				INSTRUMENT.									According to blawing.						Х	Х
MARI	MARKING				CONFIRMED VISUALLY.														Χ	Χ
ELECTRICAL CHARAC				TERISTICS															1	
CONTACT RESISTANCE				20mV AC OR LESS 1kHz, 1mA										NTACT: 90r		-			Х	_
INSU	INSULATION RESISTANCE			100V DC								POWER CONTACT: 30m MAX 50M MIN					-	Х		
					100V AC FOR 1min.									VER OR BR	EAKDOV	۷N		\dashv	Х	_
MEC	CHAN	ICAL CH	ARAC	TERI	STICS	<u> </u>														
												_	① CONTACT RESISTANCE:							
OPE	OFERATION				10 TIMES INSERTIONS AND EXTRACTIONS.								SIGNAL CONTACT : 90m MAX POWER CONTACT : 30m MAX							
														GE, CRACK			ss		Χ	_
												OF PATRS.								
VIBR	ATION			EDEOLI	IENIOV 1	0 TO 55	TO 10	⊔ → ∧।	DDDOV	Emin		O NO ELECTRICAL PROCENTIAL HEY OF ALL						\rightarrow		
VIBRATION				FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min SINGLE AMPLITUDE 0.75mm, 10CYCLES,								① NO ELECTRICAL DISCONTINUITY OF 1µs. ② NO DAMAGE, CRACK OR LOOSENESS					s.	х	_	
				FOR 3 DIRECTIONS.								OF	OF PARTS.							
SHOCK				490 m/s² DURATION OF PULSE 11ms AT 3 TIMES								① NO ELECTRICAL DISCONTINUITY OF 1µs. ② NO DAMAGE, CRACK OR LOOSENESS					s.	.,		
SHO				FOR 3	DIRECT	IONS.							PARTS		COH LO	OSENE	33		Х	_
	/IRON	MENTAL	CHA	RACT	ERIS	FICS						1								
	RAPID CHANGE OF TEMPERATURE				RATURE		→ +85°C					_		RESISTAN						
) I EIVIF	TEMPERATURE			TIME 30 → 30 min UNDER 5 CYCLES.								SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX								
				(RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)								② INSULATION RESISTANCE: 50MΩ MIN						1	Χ	_
												③ NO DAMAGE, CRACK OR LOOSENESS								
DAMP HEAT (STEADY STATE)				EVPOSED AT 40±00 00 TO 050′ 00°								OF PARTS. ① CONTACT RESISTANCE:						\rightarrow		
(STEADY STATE)				EXPOSED AT 40±2°C, 90 TO 95%, 96h.								SIGNAL CONTACT: 90mΩ MAX								
												POWER CONTACT : 30mΩ MAX							х	_
												② INSULATION RESISTANCE: 25MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS						1	•	
SULF												OF PARTS.								
SULF	PHUR DI	OXIDE		EXPOSED IN 25 PPM FOR 96h, 25 C, 75±5%RH.									① CONTACT RESISTANCE:							
מ					(Test standard : JIS C 60068)								SIGNAL CONTACT : 90m MAX POWER CONTACT : 30m MAX						Х	_
												② NO DAMAGE, CRACK OR LOOSENESS						^		
2												OF PARTS.								
	A DIVO							1	DD 4	14/4/	ı	DECIO	MED	OLIFOYS	-D 4	DDDO\'	<u></u>	T ==	1 - 4 -	255
	REMARKS Note 1: INCLUDE THE TEMPE				RISING	BY CU	RRENT.			AWN		DESIGNED CHECKI					RE	ENG	•	
									Y.J.LEE		T.J.LEE H.W.		H.W.J				17	7.08.	_	
Unles	Unless otherwise specified, refer to JIS C 5402 and IEC 60512								8.09		17.08.09 17.08.09 77.08.09						\vdash	DEP	-	
Note										ABLE	TEST									
	HIRO	HIROSE KOREA CO.,LTD. SPECIFICATION SHEE							4FE7	PART NO.										
					<u></u>							BM23PF0.8-30DP-0.35V(895)							5)	
	DE NO.(OLD) DRAWING NO.						_	CODE NO. 1										¹ /		
CL	SLC4-631975 CL 6644-0055-6-895											[/ 1								