COUNT DESCRIPTION	OF REVIS	SIONS BY	CHKD	DATE	=	COUNT	DESCRIPTI	ON OF REV	ISIONS	BY	СНК	D D/	ATE
APPLICABLE STAN	DARD					Гот	ORAGE						
OPERATING TEMPERATURE RANGE		$-55(C_1(1) \pm 85(C_1(0) + 61))$					JRAGE -10℃ TC MPERATURE RANGE			TO +	60℃		
							PLICABLE	1	BM23FR0.6-16DP-0.35				V(**
CURRENT	0.3A					INNECTOR							
				SPECI	-ICAT		IS						
ITEM			IEST ME				Ĭ	REQUIRE	MENTS			QT	A
CONSTRUCTION													
GENERAL EXAMINATION		CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.				x	X
MARKING	CONFIRM	MED VISUAL	LY.						х	X			
ELECTRICAL CHAP	RACTERI	STICS					•						
GONTACT RESISTANCE 20mV AC OR LESS 1kHz, 1mA						100m요 MA>	(x	-	
SULATION RESISTANCE	100V DC	100V DC										x	<u> </u>
ZOLTAGE PROOF	100V AC	100V AC FOR 1min.						VER OR BRE	AKDOWN	1		x	-
MECHANICAL CHA													-
ÍNS€ERTION AND IVIÐHDRAWAL FORCES	MEASUR	MEASURED BY APPLICABLE CONNECTOR.										x	_
													+
	10 TIMES	10 TIMES INSERTIONS AND EXTRACTIONS.						 ① CONTACT RESISTANCE: 100mΩ MAX ② NO DAMAGE, CRACK OR LOOSENESS OF PATRS. 					
furth												X	-
⁵	FREQUE		55 TO 10		X 5min		① NO ELECT				1.10	┥──	+
	FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min SINGLE AMPLITUDE 0.75mm, 10CYCLES,						-	NO DAMAGE, CRACK OR LOOSENESS					-
ntativ	FOR 3 DIRECTIONS.												
ROCK	490 m/s ² DURATION OF PULSE 11ms AT 3 TIMES FOR 3 DIRECTIONS.						 NO ELECTRICAL DISCONTINUITY OF 1µs. NO DAMAGE, CRACK OR LOOSENESS 					x	
repres							OF PARTS	-			-		
VIRONMENTAL (<u></u>		-
	PERATURE -55 → +85℃ 30 → 30 min						① CONTACT RESISTANCE: 100mΩ MAX ② INSULATION RESISTANCE: 50MΩ MIN						
_ 0		NDER 5 CYCLES. RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)						③ NO DAMAGE, CRACK OR LOOSENESS					-
						IN)	OF PARTS		F . 40	00		┥—	
AMP HEAT EXP STEADY STATE)		(POSED AT 40±2℃, 90 TO 95%, 96h.						① CONTACT RESISTANCE: 100mΩ MAX ② INSULATION RESISTANCE: 25MΩ MIN					
ease case c								 ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS. ① CONTACT RESISTANCE: 100mg MAX 					-
ະ ແ ວ ອັບອີການອີການອີການອີການອີການອີການອີການອີການ	EVDOOF												-
		EXPOSED IN 25 PPM FOR 96h, 25℃, 75±5%RH. (Test standard : JIS C 60068)						CONTACT RESISTANCE. TOUTINE MAA					_
5													
-													
		. = .				~	-						
DRA\	NIN(i ⊦()	K KI		⊰⊦Ν	()	-						
		et to ch					-						
	0 000)0		unge										
				DRAWN		DESIGNED CHECK		ED APPROVED F			RELEA		
Note 1 ; INCLUDE THE TEMPERATURE RISI		RE RISING B	ING BY CURRENT. S.H.JUNG				S.H.JUNG H.W.JO T.S.KANG						
			17.05.08			17.05.08 17.05.08 17.05.08					17.05		
Unless otherwise specified		I <u>S C 5402 a</u> T AT: AS		512		CABL		1				DEF	<u>'</u>
Note QT: QUALIFICA				·			·,						
	oo · - -		000					T NO.					
HIROSE KOREA	CO.,LTI	D.	SPE	CIFICAT	ION SH	IEET	•	т NO. M23FR0	.6–16	DS-I	0.35	;V(89) 5)

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