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	COUNT	DESCRIPTION (ION OF REVIS		BY	CHKD DA		ſE CO		UNT DESCR		RIPTION OF REVISION			ONS	BY	CHKE	D,	ATE	
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APPLICABLE STANDARD OPERATING SECOND ASSOCIATION OF TO LOCADO																				
		TEMPERATURE RAN	NGE -55 C TO +85 C (note1)							IPERAT		ANGE		_	.10℃	TO +	30°C			
R	RATING VOLTAGE					30 V AC/DC CO					PLICABLE NNECTOR			ВМ	BM23PF0.8-30DP-0.35V(**)					
CC		CURRENT	SIGNAL CONTA POWER CONTA																	
	SPECIFICATIONS																			
	ITEM TEST METHOD REQUIREMENTS C													QT	AT					
CC	CONSTRUCTION SENERAL EXAMINATION CONFIRMED VISUALLY AND BY MEASURING ACCORDING TO DRAWING.																			
			CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.								ACCOH	IDING	TO DHA	WING.				Х	Х	
MARKING			CONFIRMED VISUALLY.															Χ	Х	
MAI EL	ECTRI	CAL CHARAC	TERIS	TICS							I							1	1	
			20mV AC OR LESS 1kHz, 1mA										TACT:9 TACT:3					Х	_	
INSULATION RESISTANCE			100V DC								50ΜΩ							Х	-	
VOLTAGE PROOF			100V AC FOR 1min.								NO FLA	SHOV	ER OR E	BREAK	IWOC	1		Х	<u> </u>	
)		IICAL CHARA							ITACT	BEGIGT.	NCE.				I					
			10 TIMES INSERTIONS AND EXTRACTIONS.								① CONTACT RESISTANCE: SIGNAL CONTACT : 90mΩ MAX									
			TO TIMES INSERTIONS AND EXTRACTIONS.										ONTACT					X	l _ l	
ŝ												DAMA(ATRS.	GE, CRA	CK OR	L00	SENES	S			
5											01 1.	AINO.								
VIB	RATION		FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min									① NO ELECTRICAL DISCONTINUITY OF 1µs.								
ກ			SINGLE AMPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.								② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.							Х	-	
	OCK										① NO ELECTRICAL DISCONTINUITY OF 1µs.								1	
SHO				490 m/s² DURATION OF PULSE 11ms AT 3 TIMES FOR 3 DIRECTIONS.								② NO DAMAGE, CRACK OR LOOSENESS							-	
·									OF PARTS.											
		IMENTAL CHA				\ ±0.Ε°Ω					O CON	ITACT	DECICE	NOE:					1	
	RAPID CHANGE OF TEMPERATURE			TEMPERATURE $-55 \rightarrow +85$ °C TIME 30 → 30 min								① CONTACT RESISTANCE: SIGNAL CONTACT: 90mΩ MAX								
				UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)								POWER CONTACT: 30mΩ MAX							l _ l	
			THE TO OTHER WITHING TO WITH								② INSULATION RESISTANCE: 50MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS						X			
											OF PARTS.									
DAMP HEAT (STEADY STATE) SULPHUR DIOXIDE			EXPOSED AT 40±2°C, 90 TO 95%, 96h.								① CONTACT RESISTANCE:									
(STEADY STATE)											SIGNAL CONTACT: 90mΩ MAX POWER CONTACT: 30mΩ MAX									
											② INSULATION RESISTANCE: 25MΩ MIN							Х	-	
											③ NO DAMAGE, CRACK OR LOOSENESS									
SULPHUR DIOXIDE			EXPOSED IN 25 PPM FOR 96h, 25°C, 75±5%RH.								OF PARTS. ① CONTACT RESISTANCE:									
	HOR D	IONIDL	(Test standard : JIS C 60068)								SIGNAL CONTACT: 90mΩ MAX									
												POWER CONTACT : 30mΩ MAX							-	
5												© NO DAMAGE, CRACK OR LOOSENESS OF PARTS.								
	UF PARTS.												1							
5																				
5																				
REN	REMARKS			DRAWN DRAWN							DESIGNED CHECKED APPROVED RELEA							SED		
Not	Note 1: INCLUDE THE TEMPE			RATURE RISING BY CURRENT.				Y.J.LEE			Y.J.LEE		H.W.JO T.S.KANG			EN	<u>3</u>			
:						17.08.09					47 00 00 47 00 00 						17.08	— <i>7</i> I		
Unless otherwise specified, refer to JIS C 5402 and IEC 60512 17.00.09 17												DEI	<u>'</u>							
INOI	PART NO.																			
	HIROSE KOREA CO.,LTD.						SPECIFICATION SHEET)5)	
COI	CODE NO.(OLD) DRAWIN					NG NO. CODE N													11 /	
CL	-	-	SLC4-631976					CL 6644-0048-0-895						$ /_1 $						
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