COONT	DESCRIPTION	JF KEVI	210112	BI	CHKD	DATE	4		COOL	NI L	DESCR	KIP III	ON OF RE	VISION	15	BY	CHK	<u> </u>	JATE		
	<u> </u>						╛								$\perp$						
APPLICA	BLE STANDA	RD							•			•									
	_55° T			TO +9	) +×5 ('(noto'i)					STORAGE			-10℃ TO +60℃					<u>,                                      </u>			
	TEMPERATURE RAI									MPERATURE RANGE			-10 6 10 +60 6								
RATING	VOLTAGE	OLTAGE			Ι 30 1/ Δ( // )(								PLICABLE NNECTOR				BM23PF0.8-54DP-0.35V				
	CURRENT		SIGNAL CONTACT 0.3A(note2)																		
	POWER CONTACT 5.0A																				
					SF	PEC	IF	ICA <sup>-</sup>	ΓΙΟ	NS											
	TEST METHOD											REQUIR	EMEN	TS			Q.	T AT			
CONSTR																					
GENERAL E	CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.									ACCORDING TO DRAWING.							х	×			
MARKING	CONFIRMED VISUALLY.																Х	. X			
<b>ELECTRI</b>	CAL CHARAC	TERIS	TICS																		
CONTACT F	20mV AC OR LESS 1kHz, 1mA									SIGNAL CONTACT : 90mΩ MAX POWER CONTACT : 30mΩ MAX							х	:			
NSULATION	100V DC									0МΩ	MIN						Х	-			
YOLTAGE P	100V AC FOR 1min.									IO FLA	\SHO\	/ER OR BR	EAKDO	WN			Х	_			
<u> </u>	CTERISTICS																				
MECHANICA										CON	TACT	RESISTAN	CE:								
Θ <b>Æ</b> ERATION	10 TIMES INSERTIONS AND EXTRACTIONS.									SIGN	IAL C	ONTACT : 9	90mΩ	MAX							
sa infc				<b>-</b>	3	_						ONTACT : :					$   _{x}$	-   _			
ity, ier									2			GE, CRAC	COR LO	OOSE	ENES	S	^				
further infor										OF P	ATRS	•									
©⊇ ¥YIBSRATION		EREOU	FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min										TRICAL DIS	CONTIN	JI IIT\	/ O=	1ue		-		
				_	① NO ELECTRICAL DISCONTINUITY OF 1µs. ② NO DAMAGE, CRACK OR LOOSENESS							$   _{x}$	_								
ative T	SINGLE AMPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.									OF PARTS.							^				
SECTION OF THE PROPERTY OF THE	490 m/	490 m/s² DURATION OF PULSE 11ms AT 3 TIMES									① NO ELECTRICAL DISCONTINUITY OF 1µs.						1				
preset	FOR 3 DIRECTIONS.									② NO DAMAGE, CRACK OR LOOSENESS							Х	:   -			
apre											OF PARTS.										
	MENTAL CH	T																			
EAPID CHAI	TEMPE	RATURE		→ +85℃ • 30 mir					1	① CONTACT RESISTANCE:											
ERMIPERATURE			5 CYCI		ou mil	1					SIGNAL CONTACT: 90mΩ MAX										
p 00	UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)									POWER CONTACT : 30mΩ MAX ② INSULATION RESISTANCE: 50MΩ MIN							Х	:   -			
ot a										③ NO DAMAGE, CRACK OR LOOSENESS											
ıllığı ⊃ta(										OF PARTS.											
ASSERTION OF THE PROPERTY OF T	EXPOSED AT 40±2℃, 90 TO 95%, 96h.									① CONTACT RESISTANCE:								1			
ĽSZEADY ST										SIGNAL CONTACT : 90mΩ MAX											
mar m pleas										POWER CONTACT : 30mΩ MAX							l x	:   _			
E 7										② INSULATION RESISTANCE: 25MQ MIN											
se				3	③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.																
SULPHUR C	EXPOSED IN 25 PPM FOR 96h, 25℃, 75±5%RH.									① CONTACT RESISTANCE:							+				
F		(Test standard : JIS C 60068)									SIGNAL CONTACT : 90mΩ MAX										
										POWER CONTACT: 30m2 MAX							X	:   _			
												② NO DAMAGE, CRACK OR LOOSENESS									
											OF PARTS.										
REMARKS			DRAWN					DESIGNED CHECK			CHECKE	ED APPROVED R			RFI F	ASED					
	RATURE RISING BY CURRENT.				.							H.W.J									
Note 2: MA	PIN CONTACTS.					S.H.JUNG			ا.c	S.H.JUNG H		⊓.W.J(	.JO T.S.KANG			ا ا	ENG 17.05.10				
Unless otherwise specified refer to US C 54				17 05 10						17	17.05.10 17.05.10			0	)   17.05.10   <b>\</b>			$\vdash$	—		
Unless otherwise specified, refer to JIS C 5402 and IEC 60512  Note QT: QUALIFICATION TEST AT: ASSURANCE TE											DEPI										
INOTE WIT QUALIFICATION TEST AT ASSUMANCE TE							ST X: APPLICABLE				PART NO.										
HIRC	SE KOREA C	O.,LTI	D.,LTD. SPECIFICATION SHEE																		
		1							00-			R	IVIZ3PF(	J.&−t	)4U	9-	υ. <b>ა</b> ნ	ν(8	90)		
CODE NO.(	OLD)		DRAWING NO.							E NO							$ ^1/$				
CL	SLC4-631940									CL 6644-0035-9-895											