	BLE STANI	JAKU			Tetopage		1			
	OPERATING TEMPERATURE RANGE				STORAGE TEMPERAT	URE RANGE	-10 °C TO 60	°C (2)		
RATING			100 V AC		STORAGE	HUMIDITY	40 % TO 70	0 / ₆ (2	04 (2)	
	VOLIAGE				RANGE OPERATING	G HUMIDITY				
	CURRENT		0.5 A (SIGNAL CONT.	ACT) ⁽³⁾	RANGE		RELATIVE HUMIDITY	85%	max	
	CORRENT		3 A (MF CONTACT)				(NOT DEWED)	(NOT DEWED)		
				IFICATION	ONS		, , , , , ,			
IT	EM		TEST METHOD			REQUI	REMENTS	Тат	TA	
CONSTRU								1	1	
GENERAL EX	XAMINATION	VISUALL'	Y AND BY MEASURING INS	STRUMENT.	ACCOR	RDING TO DR	AWING.	×	×	
MARKING		CONFIRMED VISUALLY.						×	×	
	CHARAC									
CONTACT RESISTANCE		100 mA(DC OR 1000Hz)			1	SIGNAL CONTACT : 90 mΩMAX. MF CONTACT : 30 mΩMAX.			-	
NSULATION RESISTANCE		250 V DC.			INIF CO	MF CONTACT : 30 m Ω MAX. 1000 M Ω MIN.			+_	
VOLTAGE PROOF		300 V AC FOR 1 min.			NO FL	NO FLASHOVER OR BREAKDOWN.			+-	
MECHANI	CAL CHAR	ACTERI	STICS						•	
INSERTION AND		MEASURED BY APPLICABLE CONNECTOR.				INSERTION FORCE: 80 N MAX.			-	
WITHDRAWAL FORCES MECHANICAL		FOO TIMES INSERTIONS AND EVER ACTIONS				WITHDRAWAL FORCE: 8 N MIN.			<u> </u>	
MECHANICAL OPERATION		500 TIMES INSERTIONS AND EXTRACTIONS.			1 "	NTACT RESIS NAL CONTAC	TANCE: T : 100 m Ω MAX.	×	-	
VIBRATION		FREQUENCY 10 TO 55 TO 10Hz, APPROX 5min			I	MF CONTACT : 40 mΩMAX. ② NO DAMAGE, CRACK AND LOOSENESS				
						OF PARTS.				
VIBRATION		SINGLE AMPLITUDE : 0.75 mm, 10 CYCLES			_	① NO ELECTRICAL DISCONTINUITY OF 1 μs.			-	
		FOR 3 DIRECTIONS.			1 '		ACK AND LOOSENESS			
SHOCK		490 m/s ² , DURATION OF PULSE 11 ms			OF	PARTS.		×	-	
	NACNITAL O		TIMES FOR 3 DIRECT	IONS.						
DAMP HEAT	MENTAL C			5% Q6 h	10,00	NTACT RESIS	TANCE	Ι×	Τ=	
(STEADY STATE)		EXPOSED AT 40±2 °C, 90 ~ 95 %, 96 h.					T : 100 m Ω MAX.	^		
RAPID CHANGE OF TEMPERATURE		TEMPERATURE -55 → +85 °C TIME 30 → 30 min. UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN 2~3 MIN)				MF CONTACT : 40 mΩ MAX. ② INSULATION RESISTANCE :1000 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			 	
					② INS					
					3 NO					
					1					
SULFUR DIOXIDE RESISTANCE TO SOLDERING HEAT SOLDERABILITY		EXPOSED AT 25±2°C, 75±5%RH, 25 PPM FOR			NO HE	NO HEAVY CORROSION.			-	
		96 h.								
		(TEST STANDARD: JIS C 60068) 1)REFLOW SOLDERING:			NO DE	FORMATION	OF CASE OF	×	+-	
		PEAK TMP: 260°CMAX			EXCES	EXCESSIVE LOOSENESS OF THE TERMINAL.				
		REFLOW TMP: 220°CMIN FOR 60sec			TERMI					
		2) SOLDERING IRONS: 360°C MAX. FOR 5 sec.			V F12/V	LINIEODMACO	ATING OF SOLDED	×	-	
OOLDLINADILII I		SOLDERED AT SOLDER TEMPERATURE 240±3°C FOR IMMERSION DURATION, 3 sec.			1	A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.			-	
					100.0.			1		
COUN	T DI	ESCRIPTIO	DN OF REVISIONS	DE	ESIGNED		CHECKED	DA	ATE	
<u> </u>						Approvise 1				
REMARKS	(1) INCLUDE TEMF	PERATURE F	DN OF REVISIONS RISE CAUSED BY CURRENT-CAR G-TERM STORAGE STATE			APPROVED	HS. OKAWA	11.0	03. 24	
REMARKS	(1) INCLUDE TEMF (2) "STORAGE" ME FOR THE UNU:	PERATURE F ANS A LONG SED PRODU	RISE CAUSED BY CURRENT-CAF G-TERM STORAGE STATE CT BEFORE ASSEMBLY TO PCE	RRYING.		CHECKED	HS. OKAWA KI. HIROKAWA	11. C)3. 24)3. 24	
REMARKS	(1) INCLUDE TEMP (2) "STORAGE" ME FOR THE UNU: (3) THE RATED CL	PERATURE F ANS A LONG SED PRODU IRRENT APF	RISE CAUSED BY CURRENT-CAR G-TERM STORAGE STATE	RRYING.	ESIGNED		HS. OKAWA	11.0)3. 2 [,]	
REMARKS	(1) INCLUDE TEMP (2) "STORAGE" ME FOR THE UNU: (3) THE RATED CL APPLY 0.4A WI	PERATURE F ANS A LONG SED PRODU JRRENT APF HEN ALL THI	RISE CAUSED BY CURRENT-CAF 3-TERM STORAGE STATE CT BEFORE ASSEMBLY TO PCE PLIES TO PER CONTACT.	RRYING.	ESIGNED	CHECKED	HS. OKAWA KI. HIROKAWA	11. C)3. 24)3. 24	
REMARKS	(1) INCLUDE TEMP (2) "STORAGE" ME FOR THE UNU: 3) THE RATED CL APPLY 0.4A WI erwise speci	PERATURE F ANS A LONG SED PRODU PRRENT APF HEN ALL THI Fied, refer	RISE CAUSED BY CURRENT-CAR G-TERM STORAGE STATE CT BEFORE ASSEMBLY TO PCE LIES TO PER CONTACT. E CONTACTS ARE USED FOR CU	RRYING. 3. JRRENT CARR	ESIGNED	CHECKED DESIGNED DRAWN	HS. OKAWA KI. HIROKAWA TH. SANO	11. 0 11. 0 11. 0)3. 24)3. 24)3. 24	
REMARKS	(1) INCLUDE TEMP (2) "STORAGE" ME FOR THE UNU: 3) THE RATED CU APPLY 0.4A WI erwise specii ualification Tesi	PERATURE F LANS A LONG SED PRODU IRRENT APF HEN ALL THI FIED, refer AT:Assu	RISE CAUSED BY CURRENT-CAR 3-TERM STORAGE STATE CT BEFORE ASSEMBLY TO PCE PLIES TO PER CONTACT. E CONTACTS ARE USED FOR CU to JIS-C-5402.	RRYING. 3. URRENT CARR	ESIGNED YING.	CHECKED DESIGNED DRAWN G NO.	HS. OKAWA KI. HIROKAWA TH. SANO TH. SANO	11. 0 11. 0 11. 0)3. 24)3. 24)3. 24	