		BLE STAN	IDARD I								
RATII		OPERATING				STORAGE					
RATI		TEMPERATU	RE RANGE	-55 °C TO 85 °C	C ⁽¹⁾	TEMPERATU			-10 °C TO 60	°C (2)	
	TING	VOLTAGE		200 V AC		OPERATING RANGE	HUMIDIT	Y	40 % TO 80	%.	
				1 A			RAGE HUMIDITY		40 % TO 70	% ⁽²⁾	
		OOKKEN	SPECIFICATIONS								
			1						DEMENTO	To=	T . =
		EM		TEST METHOD			RE	-QUI	REMENTS	QI	AT
CONS	STRU	ICTION									
GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.			ACCOF	RDING T	O DR	AWING.	×	×
MARKII	NG		CONFIRM	IED VISUALLY.						×	×
ELEC.	TRIC	CHARAC	TERISTIC	CS							
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz).				15 mΩ MAX.			×	
INSULATION			500 V DC				1000 MΩ MIN.			×	
RESISTANCE											
VOLTAGE PROOF			650 V AC FOR 1 min.			NO FL	NO FLASHOVER OR BREAKDOWN.				
MECH	HANI	CAL CHAF	RACTERIS	STICS							
CONTACT INSERTION AND EXTRACTION FORCES			□0.5±0.002mm BY STEEL GAUGE.			I	INSERTION FORCE: 2.45 N MAX. EXTRACTION FORCE: 0.25 N MIN.				
MECHANICAL			100 TIMES INSERTIONS AND EXTRACTIONS.			①CON	TACT R	FSIST	ANCE: 20 mO MAX	 ×	
OPERATION			The Times indextione /ind Extractione.			2NO [①CONTACT RESISTANCE: 20 mΩ MAX. ②NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
VIBRATION			FREQUENCY 10 TO 55 Hz,			①NO E	LECTRI	ICAL E	DISCONTINUITY OF	×	
			1	AMPLITUDE : 1.5 mm,							
				OR 3 DIRECTIONS.				E, CRA	CK AND LOOSENESS		
SHOCK			490 m/s ² , DURATION OF PULSE 11 ms				PARTS.			×	
				TIMES FOR 3 DIRECTI	ONS.						
		MENTAL (ERISTICS							
DAMP I		•	EXPOSE	EXPOSED AT 40±2 °C, 90 ~ 95 %, 96 h.			①CONTACT RESISTANCE: 20 mΩ MAX.				
(STEADY STATE)							②INSULATION RESISTANCE:1000 MΩ MIN.				
RAPID CHANGE OF TEMPERATURE						- 19.10 -		E, CRA	CK AND LOOSENESS	×	
ICIVIPE	KAIU	KE	TIME	$30 \rightarrow 10 \sim 15 \rightarrow 30 \rightarrow 10$	J~15 min	OF	PARTS.				
CORROSION SALT MIST			UNDER 5 CYCLES. EXPOSED IN 5 % SALT WATER SPRAY FOR				①CONTACT RESISTANCE: 20 mΩ MAX.				
SULPHUR DIOXIDE			48 h.			10	②NO HEAVY CORROSION.				
			EXPOSED IN 10 PPM FOR 96 h.				ZNO HEAVI CORROSION.				
			1	ANDARD: JEIDA - 39)						×	
RESIST	RESISTANCE TO			1) SOLDER BATH:SOLDER TEMPERATURE,			NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE				
SOLDERING HEAT		260±5°	260±5°C FOR IMMERSION, DURATION, 10±1s.								
			2) SOLDE	RING IRONS : 350°C FOR	3 s MAX.	TERMI	NALS.			×	
SOLDERABILITY			SOLDERED AT SOLDER TEMPERATURE,			A NEW	A NEW UNIFORM COATING OF SOLDER				
OOLDEIVABILITY			245±3°C,			1	SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.				
			FOR IMMERSION DURATION, 2 s.								
				· · · · · · · · · · · · · · · · · · ·							
1											
			1								
	COUN	т П	DESCRIPTIO	ON OF REVISIONS	DI	ESIGNED			CHECKED	DA	TE.
	COUN	T C	DESCRIPTIO	ON OF REVISIONS	DI	ESIGNED			CHECKED	DA	TE
<u></u>					DI	ESIGNED	ADDDO	W/E5 T			
<u></u>	ARK (1	TEMPERATU	RE RISE INC	LUDED WHEN ENERGIZED.		ESIGNED	APPRO		HS. OKAWA	10.0	8. 06
<u></u>	ARK (1	TEMPERATU	RE RISE INC		TATE	ESIGNED	CHEC	KED	HS. OKAWA HT. YAMAGUCHI	10.0	8. 06 8. 06
<u>Ø</u> REMA	ARK (1	TEMPERATU THIS STORA FOR THE UN	RE RISE INC GE INDICATE USED PROD	ELUDED WHEN ENERGIZED. S A LONG-TERM STORAGE S' UCT BEFORE THE BOARD MC	TATE	ESIGNED		KED	HS. OKAWA	10.0	8. 06
<u>Ø</u> REMA	ARK (1	TEMPERATU THIS STORA FOR THE UN	RE RISE INC GE INDICATE USED PROD	ELUDED WHEN ENERGIZED. S A LONG-TERM STORAGE S	TATE	ESIGNED	CHEC	KED NED	HS. OKAWA HT. YAMAGUCHI	10.0	8. 06 8. 06 8. 05
REMA	ARK (1	TEMPERATU THIS STORA FOR THE UN	RE RISE INC GE INDICATE USED PROD ecified, re	ELUDED WHEN ENERGIZED. S A LONG-TERM STORAGE S' UCT BEFORE THE BOARD MC	TATE DUNTED.	ESIGNED	CHECI DESIG DRAV	KED NED	HS. OKAWA HT. YAMAGUCHI SY. KAMIGA	10. 0 10. 0 10. 0	8. 06 8. 06 8. 05
REMA	ARK (1)	TEMPERATU THIS STORAL FOR THE UN TERWISE SP alification Te	RE RISE INC GE INDICATE USED PROD ecified, re st AT:Assu	ELUDED WHEN ENERGIZED. S A LONG-TERM STORAGE S' UCT BEFORE THE BOARD MO	TATE DUNTED.		CHECI DESIG DRAV	KED NED WN	HS. OKAWA HT. YAMAGUCHI SY. KAMIGA HK. SUNADORI	10.0 10.0 10.0 10.0	8. 06 8. 06 8. 05