	RK09/1112Z06
ELECTRICAL	Single shaft(R1)
1. Total resistance:	10 kΩ± 20%
2. Rated power:	0. 05W
3. Rated voltage:	Please refer to the attached.
4. Resistance taper:	Please refer to the attached.
5. Tap position:	
6. Tap resistance between terminals:	
7. Residual resistance between terminals:	1&2,2&3 : 20Ω max.
8. Sliding noise: (Measured by JIS C 6443)	Less than 100mV
9. Insulation resistance :	More than 100 MΩ at 250V D.C.
10. Withstand voltage:	300V A. C. for 1 minute.
11. Gang error :	SOLV A. C. TOT I HITHAU.
12. switch rating: (Resistor load)	3A 16V D. C. (min:10mA)
13. Switch contact resistance:	Initial value :100mQ max.
(Measured by the 1A 5V D.C. voltage drop method.)	After 10,000 cycles:200mΩ max.
14. Circuit:	
MECHANICAL	
1. Total rotational angle :	300 ⁺¹⁰ *
2. Rotational torque: (Rotational speed 60°/sec.)	2 ~ 2 5 m N · m.
3. Stopper strength :	No damage with an application of 0.5N·m min.
4. Resistance to soldering heat :	Please refer to the attached.
5. Bushing nut tightening strength :	Tightening torque to be no greater than 1N·m. *Pay attention otherwise the strength may not be assured.
6. Push / pull strength :	No demand with an application of Bush or well force 4000 for 40 and
7. Shaft wobble :(Apply the moment of 50mN·m	0.7 XL/30mm p-p max. (L:Shaft length)
at the point of 30mm from monting surface)	(If the shaft length is less than 30mm, the value shall be calculated proportionally.)
8. Operation force of shaft:	
9. Click position :	
10. Click torque:	
11. Rotation play at the click position:	
12. Contact arrangement :	S. P. D. T. (PUSH ON·PUSH OFF)
13. Switching stroke :	1. 5±0. 5mm
14. Switch operation force :	1. 3±0. 51iiii 12±8N
ENDURANCE	14-UN
1. Rotational life :	More than 15,000 cycles.
2. Switching life :	More than 10,000 cycles.
NOTES	More than 10,000 cycles.
1. The items except above mentioned items so 2. This type is protected against sulfides. 3. Operating temperature renge: -20°C to +4. Storage temperature renge: -40°C to +4.	+70°C
<u></u>	

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TITLE SPECIFICATIONS APPD. CHKD. DSGD. May. 05, '94 May. 05, '94 May. 05, '94 May. 05, '94 NO.

APPD CHKD DSGD. May. 05, '94 May. 05, '94 N. Endo I, Yamaguti

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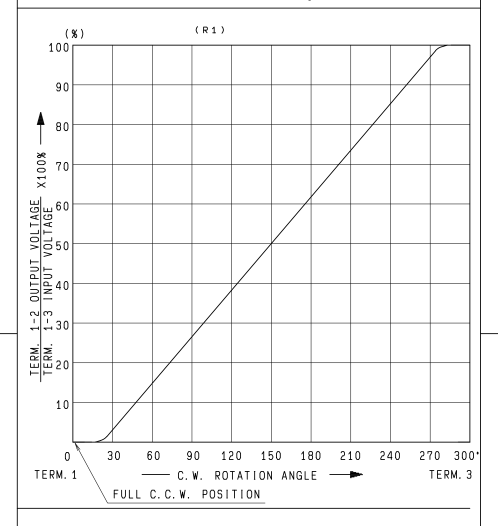
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Rated voltage: The rated voltage shall be the voltage of D.C. or A.C. (commercial frequency, effective value) corresponding to the rated power (dissipation), and be obtained from the following formula. When the obtained rated voltage exceeds the maximum working voltage given in the following , however, the maximum working voltage of the following shall be the rated voltage. $E = \sqrt{P \cdot R} (V)$ Where E: Rated voltage (V) P: Rated power (dissipation) (W) R: Nominal total resistance (α) Maximum working voltage: 50 V A.C., 30 V D.C. Resistance to soldering heat There shall be no evidence of poor contact between resistance element and terminals, or any physical damages as a result of soldering. ● Dip soldering Condition of soldering: Soldering shall be certified with following condition. Substrate to be soldered : Copper clad laminated phenol board in one surface of 1.6 mm thickness. Solder flux : Flux of 0.82 specific weight in bubbling type solder fluxcoating apparatus shall be used and bubbling surface height shall be defined substantially as halt thickness of substrate. Flux shall not flow up on substrate surface. Preheating: Surface temperature of substrate shall be settled within 100°C in 2 minutes. Dip soldering : To be performed in 260±5°C, 5±1 sec. Please use the above process only 1 or 2 times. Manual soldering To be performed in 3 seconds within 350°C.

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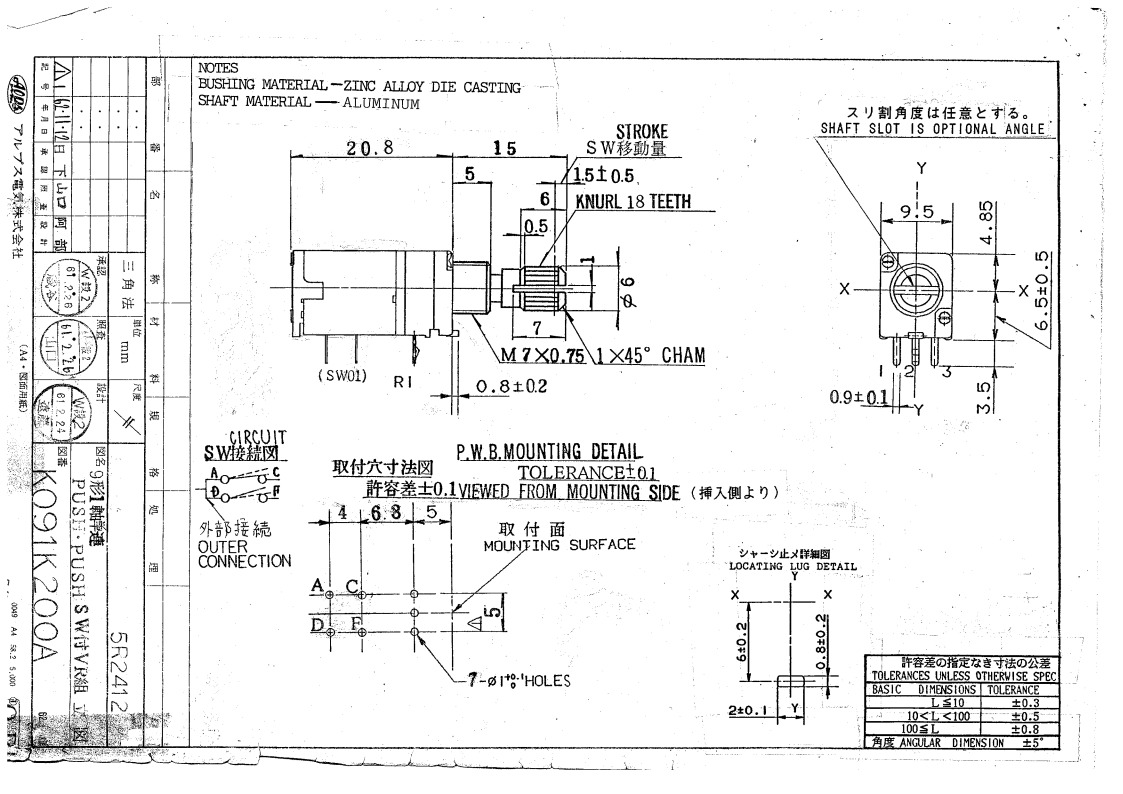
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AT150° C.W. SHAFT ROTATION FROM FULL C.C.W. POSITION VOLTAGE PERCENT SHALL FALL WITHIN THE LIMITS OF 40-60 PERCENT.

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