RR30G Series

Au-plated contacts

Low contact resistance

For attenuator making

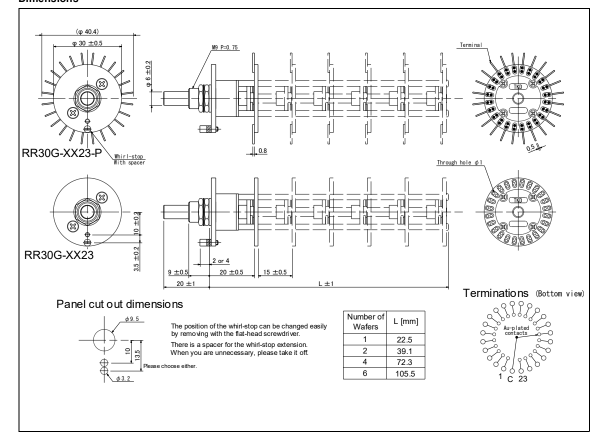
6 wafers max and soldering terminal

Multiple contacts

23 positions max



Dimensions



The products and their specifications are subject to change without notice. TOKYO KO-ON DENPA CO, LTD, www.tkd-corp.com EDS-201703

ROTARY SWITCH

Model number

RR30G	- <u>11</u>	<u>23</u>	<u>R</u>	<u>20</u>	<u>M</u>	<u>15</u>	<u>P</u>
Product type	*A	*B	*C	*D	*E	*F	*G
	*A Num	ber of Wafers			22: 44:	Single V 2 Wafer 4 Wafer 6 Wafer	rs rs
	*B Num	ber of contact			23	contacts	Max.
	*C Type	of Shaft			R:	Round	
	*D Leng	th of Shaft			20r	mm	
	*E Swite	hing method			M:	Shorting	
	*F Index	ing angle			15	degrees	
	*G Term	inal style			P: 3	Soldering	g terminal

Electrical specifications

	RR30G		
Max rating	AC100V 200mA, DC100V 100mA		
Contact resistance	50mohm or less		
Voltage proof	1 Min. at AC250V		
Insulation resistance	100Mohm or more at DC500V		
Rotational life (No-load)	30,000 Cycles Min. (18cycles/min, Contact resistance: Less than 1ohm)		

Blank: Through hole

Mechanical specifications

	RR30G
Operating angle	330degrees ±2degrees
Indexing angle	15degrees ±1degrees
Rotational torque	1~3Ncm (Different by number of circuit)
Strength of Nut-Attached	50Ncm
Attached Parts	Hexagonal nut (M9)
Stopper strength	50Ncm
Push-pull strength	50N

General specifications

	RR30G
Temp. range	-10 to +50 degrees C (Operating), -15 to +60 degrees C (Storage)
Relative humidity	80%RH (No condensation)

Note

- * Solder heat resistance: 350degrees C max, 5sec max, 2 times. (Manual soldering only) * Special order of the shaft length is impossible.