CV21

ROTARY SWITCH

Au-plated contacts

Low contact resistance

Small size

21mm outside diameter

Reliable

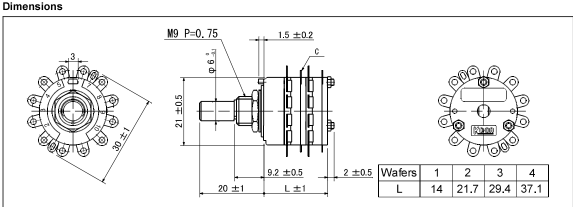
High tightness



Panel cut out dimensions

Model number

CV21G	- 2	2	08	R	20	Μ	30
Product type	*A	*В	*C	*D	*E	*F	*G
	*B Nu *C Nu	mber of Wafe mber of Poles mber of conta be of Shaft	(Circuits)	s R : Rou F : Flat S : Slo	t		
		ngth of Shaft itching metho	d		i standard :: Non-shortii orting	ng	
	*G Ind	exing angle		30 deg			



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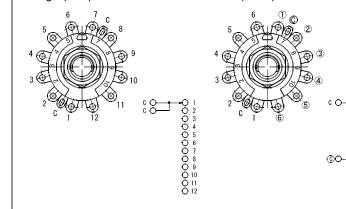
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Two poles per wafer

Single pole per wafer



The products and their specifications are subject to change without notice. TOKYO KO-ON DENPA CO, LTD. www.tkd-corp.com EDS-201802

Electrical specifications

	CV21								
Max rating	AC100V 300mA, DC25V 1A								
Contact resistance	15mohm or less								
Voltage proof	1 Min. at AC500V								
Insulation resistance	100Mohm or more at DC500V								
Rotational life (No-load)	30,000 Cycles Min. (18cycles/min, Contact resistance: Less than 30mohm)								
	Number of wafers	1		2		3		4	
Production range	Number of Poles	1	2	2	4	3	6	4	8
	Number of contact per poles	12	6	12	6	12	6	12	6

Mechanical specifications

	CV21
Indexing angle	30 degrees
Rotational torque	4~11Ncm (Different by number of circuit)
Strength of Nut-Attached	50Ncm
Attached Parts	Hexagonal nut (M9)
Stopper strength	70Ncm
Push-pull strength	50N

General specifications

	CV21
Temp. range	-10 to +70 degrees C (Operating), -15 to +75 degrees C (Storage)
Relative humidity	90%RH (No condensation)

Note

* Solder heat resistance: 350degrees C max, 5sec max, 2 times. (Manual soldering only) * Special order of the shaft length is possible. Please contact us for details.