Automotive / Appliance control - sensor 9 mm carbon potentiometer CA9



Mechanical specifications

Mechanical rotation angle		235° ± 10°	
			Carbon resistive element.
Torque	rotational stop	10~80gf.cm 400gf.cm min	Dust proof enclosure.Nnloy substrate
Life		up to 10K cycles	Wiper positioned at initial, 5 or fully clockwise.

* ROHS compliant

)%

Features

Electrical specifications

Range of values ¹	$1K\Omega \le Rn \le 2M\Omega$	
Standard tolerance	± 20%	
Max. voltage	200 VDC	
Rating power 70°C	0.15 W	
Taper	Reverse log , Linear , Log	
Residual resistance	$\leq 10 \ \Omega$	
Slider noise	≤68mV	
Operating temperature ²	-10℃ to+70℃	

¹ Others: check availability.

² Up to 85°C depending on application.

Materials

Driving plate&Housing	PA6 (Fammability rating: HB)					
Terminals	Tinned steel strip					
Reed	Tin bronze					

Applications

Typical applications include test and measurement equipment, consumer electronics, appliances, small engines, robotics, motion controllers, and medical equipment control panels.

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How to order





Recommended connections

Power rating curve

How to order examples

CA9LH05 -103B2020

9mm potentiometer with rotor "L" (arrow shape), "H05"Mounting methods (vertical mounting – horizontal adjustment), 10K value and 20% resistive tolerance ,default wiper.

Standard values - tolerances

Resistance Ω	1K	2K	5K	10K	20K	25K	50K	100K	200K	250K	500K	1M	2M	
How to order code	102	202	502	103	203	253	503	104	204	254	504	105	205	
Standard tolerance							20%							i

Tests

Mechanical life (cycles)	1000 @ 10 CPM15 CPM
Temperature coefficient	-10℃ to+70℃
Heat resistance	16 h. @ 85℃
Moisture resistance	96 h. @ 40℃ @ 95% HR

Soldering condition

Wave soldering	Max 260°C , within 5 second
Manual soldering	Max 300°C , within 3 second





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$Rotors\ (Wipers\ are\ shown\ positioned\ at\ 50\%\ for\ the\ picture)$



Mounting methods. Dimensions

V = horizontal mounting - vertical adjustment



H = vertical mounting - horizontal adjustment















