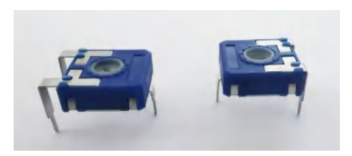


Automotive / Appliance control - sensor

1 4 mm carbon potentiometer CA14



Mechanical specifications

Mechanica	l rotation angle	$265^{\circ} \pm 10^{\circ}$			
Torque	rotational stop	10~80gf.cm 400gf.cm min			
Life		up to 10K cycles			

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	≤10 Ω
Slider noise	≤68mV
Operating temperature ²	-10°C to+70°C

Materials

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

Features

- Carbon resistive element.
- Dust proof enclosure.
- Nnloy substrate
- Wiper positioned at initial, 50% or fully clockwise.
- * ROHS compliant

Applications

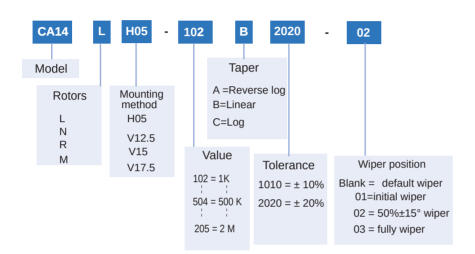
Typical applications include test and measurement equipment, consumer electronics, appliances, small engines, robotics, motion controllers, and medical equipment control panels.



Automotive / Appliance control - sensor

1 4 mm carbon potentiometer CA14

How to order



How to order examples

CA14LH05 -103B2020

 $14mm\ potentiometer\ with\ rotor\ ``L"\ (arrow\ shape)\ , "H05" Mounting\ methods\ (vertical\ mounting\ -\ horizontal\ adjustment\)\ ,\ 10K\ value\ and\ 20\%\ resistive\ tolerance, default\ wiper.$

Standard values - tolerances

 $\begin{array}{c} \text{Resistance} \quad \\ \Omega \\ \text{How to order code} \\ \text{Standard tolerance} \end{array}$

1K	2K	5K	10K	20K	25K	50K	100K	200K	250K	500K	1M	2M
102	202	502	103	203	253	503	104	204	254	504	105	205
						2007						

Tests

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

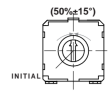
Soldering condition

Wave soldering	Max 260 C° , within5 second
Manual soldering	Max 300 C°, within 3 second



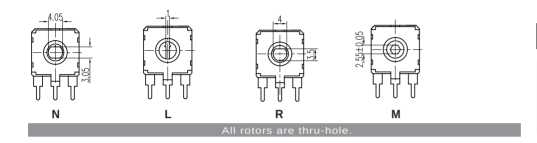
Automotive / Appliance control - sensor

14mm carbon potentiometer CA14



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

Without shaft or knob.

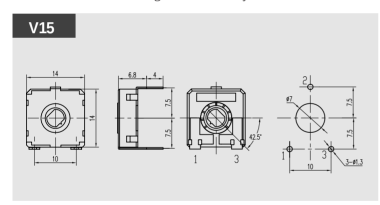


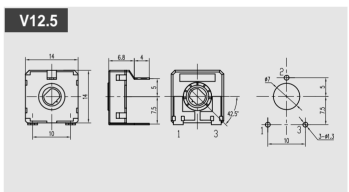
General tolerance

Dimension:Less than 10±0.3mm
Above 10~30±0.5mm
Above 30~100±1mm
Angle: Above ___±5°

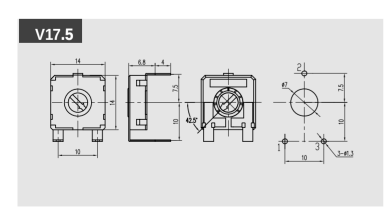
Mounting methods. Dimensions

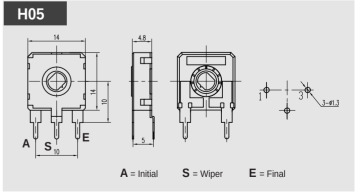
V = horizontal mounting - vertical adjustment





H = vertical mounting - horizontal adjustment





Tapers

