SMD & Pin in Paste Potentiometers





- -With detents and silver zones option
- -Different technologies (Cermet and carbon)



- -Vertical or horizontal mount
- -Double reflow option



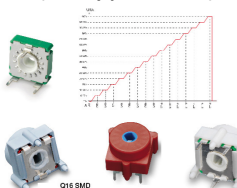






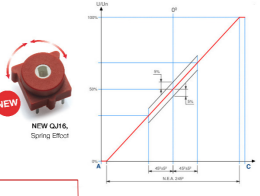


CS14 (Carbon endless sensor) Q16 (Rotary pot. switch)





QJ16 (Spring loaded pot.)



- -Endless turn potentiometer with an external robust and precise detent mechanism.
- -4 different detent torque values (3, 4, 5 and 6 Ncm)
- -Different number of detents, up to 16.
- -More than 10.000 cycles guaranteed

- -Mechanical angle is ±45°
- -Alternative to a tact switch or incremental encoder to increase or decrease the value of a certain parameter.
- -Available also as SPDT configuration

CAR14 // CER14 // RSR14







- -Standard potentiometer with round shape
- -Available in CERMET and CARBON technology
- -Rotary sensor version (RSR14), up to 1.000.000cycles

Potentiometers with detents & controlled linearity

Control applications benefit from detents, thanks to:

- √ Long life
- √ High reliability
- √ **Precise control** on position



