

# Curved Slide Position Sensor **XCS Series**

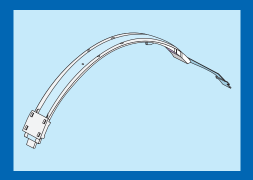
#### **SUMMARY**

Introducing a curved variable resistor design.

Screen printed on PET film.

After years of continuous development, Noble's film technology has evolved to provide a curved variable resistor.

RoHS compliant and UL recognized.



### **≫FEATURES**

### Carbon Ink technology developed for high performance

- ▶ Benefits of Film Integration Technology.
- Even with curved slide actuation, there is tightened linearity of +/-1%.



High performance carbon ink



Printing machine for image processing



**Output voltage** characteristics

## »PRODUCT APPLICATIONS

- Digital camera
- •Focus for reflex camera
- Zoom control
- Position sensor for aperture stop



## Respond flexibly to various curved surfaces

- ► Variable resistance film and wiper integrated into one unit.
- Customized curved surface radius and sliding curve.
- Available for a variety of applications.



Blocked wiper



Customized design

## Thin, lightweight and one step Installation

- ▶ Width approximately 7.5mm, height approximately 2.0mm.
- Design enables miniaturization and spacing savings.



Thin design







Double sided tape Fixed snap in

Fixed screw fastening

## **≫BASIC SPECIFICATIONS**

- ■Linearity +/-1.0%
- ■Rated voltage: 5V DC
- ■Minimum Curve Radius: R20
- ■Maximum mechanical rotational angle: 165 degrees
- ■Guarantee range of linearity: 161 degrees
- ■Operating temperature:
- -10 degrees C to +70 degrees C
- ■Slide life: 100,000 cycles



