CS Series 4-way Adjustable Direction Switch







Specifications

| Contact Rating | 0.2 @ 12 VDC |
|-----------------------|----------------------------|
| Operating Life | 10,000 cycles |
| Insulation Resistance | 10 M Ω min. @ 500 VDC |
| Dielectric Strength | 500 V AC |
| Operating Temperature | -40°C to 90°C |
| | L- OFF, R-OFF; 200 ±100 gf |
| Operating Force | OFF-L, OFF-R; 400 ± 200 gf |
| | 4 Direction; 500 ± 200 gf |

Materials

| Knob & Cover | ABS |
|--------------|-------------------|
| Terminal | Brass, tin plated |

Notes:

Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

Description

The CS series 4-way adjustable direction switch from C&K is perfect for mirror control products in the automotive and industrial industries, where offering adjustable direction capabilities in a compact format is a must. C&K's CS switches are reliable and long-lasting - and are made with a wire harness and connector, making it easy for designers to customize to their specifications.

Features & Benefits

- Designed for mirror control
- 4-way adjustable directions
- Wire harness and connector easy to customize

Applications

Automotive

Industrial

Ordering Number

| Part Number (Part Description) | Product Details |
|--------------------------------|--|
| CS-41001-E | 4 directions switch with selector slide switch |



CS Series

4-way Adjustable Direction Switch



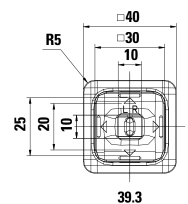
Packaging

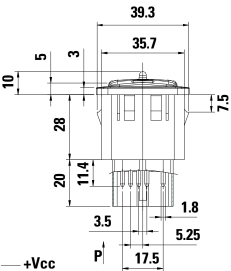
256 pieces

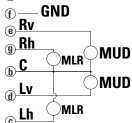
Part Number

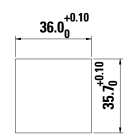
CS-41001-E

Dimensions (mm)

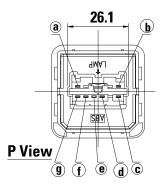


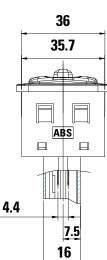






Schematic





Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at http://www.littelfuse.com/disclaimer-electronics.

