

CIT Relay & Switch Offers Process Sealed Coded Rotary DIP Switches

CIT Relay & Switch offers the RD07 and RD10 Series Coded Rotary DIP switches, ideal for a variety of design applications. The **RD07** is a 7mm sub-miniature switch with 4, 10, or 16 positions and actuator options including flush arrow, 4.9mm knurled slot, and 4.2mm flat slot. The **RD10** is a 10mm miniature switch offering 4, 6, 8, 10, or 16 positions with flush arrow or 7.3mm knurled arrow actuators. Both series are available in surface mount, through-hole, and right-angle terminations, with tube or tape & reel packaging. They are IP67 process sealed and offered with Real Code or Complementary Code options.

Contact CIT Relay & Switch engineering for help selecting the right solution for your application.

Pricing varies based on configuration and volume. Contact CIT Relay & Switch for current lead times.

CIT Relay & Switch manufactures a wide range of relays and switches for automotive, telecom, security, industrial, and audio applications in thru-hole, panel, and surface mount options. Products are supported globally through an extensive distributor and representative network.

For more information, contact:

CIT Relay & Switch

20550 Commerce Blvd, Rogers, MN 55374 Phone: 763-535-2339 | Fax: 763-535-2194

Email: sales@citrelay.com | Website: www.citrelay.com