

SMART SOLUTIONS are found here

Medical Equipment relays & switches

CIT Relay & Switch offers a wide variety of both relays and switches suitable for the healthcare and medical industries. From dental chairs to smart beds & surfaces to autoclaves and lab equipment, we offer UL approved, process sealed product that are also used in personal medical equipment and wearables such as fitness trackers. All of our product is highly customizable so contact us today to find the right product for your application.

UL approved relays



J104 Series 2C Contact Rating; up to 48VDC; **Bifurcated Contacts**



J107F Series 1A, 1B, 1C Contact Rating; up to 20A, Low Profile



J115F Series 1A, 1B or 1C Contact Rating; Heavy Contact Load



J115F3 Series 1A, 1B or 1C Contact Rating; 40A Switching Capacity; up to 277VAC

switches



RW Series Multiple Latching Options; Panel Mount, Neon or LED Illumination



RA Series Multiple Latching Options; Panel Mount, Thru-Hole; Illuminated; IP65



RC Series Multiple Latching Options; Panel Mount, Thru-Hole; Illuminated; IP40



Multiple Latching Options; Panel MOunt, LED Illumination; Pad Print



CT1102 Series Momentary; Thru-Hole; Actuator Options; Actuation Force Options



CS1102 Series Momentary; Surface Mount; Actuator Options; Actuation Force Options



CS1213 Series Momentary; Sub-Miniature; Surface Mount; Actuation Force Options



CS1214 Series Momentary; Sub-Miniature; Surface Mount; Flat or Extended Actuator

current applications

- · Patient Monitors
- · Exercise Stress System
- · Smart Beds & Surfaces
- · Diagnostic Machines
- · Patient Handling Equip
- · Autoclaves
- · Dental Compressors
- · Lab Equipment
- · Operatory Lights
- · Curing Light Equipment



CR1104S Series Momentary; Thru-Hole; Process Sealed; Ammo Pack, Actuator Options

switches



AH Series 19mm; IP67, Panel Mount, Momentary or Latching, Illuminated



EH Series 12mm; IP67; Momentary; Panel Mount; Illuminated; Stainless Steel



DM3 Series Ultra Sub-Miniature; Panel Mount; Actuator Options, Terminal Options



BH Series 16mm or 19mm; IP67; Momentary or Latching; Illuminated



ES Series Momentary or Latching; Panel Mount; Bi-Color LED; Matte Finish



SM3 Series Sub-Miniature; Panel Mount; Actuator Options, Terminal Options



CH Series 16mm; IP67; Momentary or Latching; Illuminated; Panel Mount



ASR Series
Multiple Latching Options; up to 4
Poles, 6 Functions; Process Sealed



VM3S Series Miniature; Process Sealed; Actuator Options; Wire Option



DH Series 22mm or 25mm; IP67, Momentary or Latching; Panel Mount; Illumianted



STS Series
Process Sealed; Stainless Steel
Dome; Surface Mount; Momentary



ME Series IP67; Surface Mount or Thru-Hole; 350gF Actuation Force

CIT Relay & Switch validation test lab

CIT Relay & Switch has a sophisticated test lab for failure analysis and material testing, helping our customers solve their toughest problems. Our aim is to establish long-lasting relationships with our customers by providing comprehensive technical expertise using our state-of-theart test lab. Providing accurate and concise solutions, we give our customers the best explanation about how their components perform. Contact a CIT Application Engineer to validate product suitability for your application with real-time live testing backed with data.



20550 Commerce Blvd, Rogers, MN 55374 USA 763.535.2339 • sales@citrelay.com

CIT Relay & Switch manufactures a broad array of RoHS compliant electromechanical automotive, telecom, security, industrial and HVAC relays and switches. Thank you for giving CIT Relay & Switch the opportunity to demonstrate why so many are joining our growing list of satisfied customers — customers who have come to rely on the service and quality provided by CIT Relay & Switch.

find your **SMART SOLUTIONS** here