SMART SOLUTIONS are found here

Motor Control relays & switches

CIT Relay & Switch offers many options of relays & switches for use in the motor controls. The most popular series are noted below but are not a complete listing. Our engineering team is readily available to help you determine the correct product for your application, they can even help you customize our product is necessary. Call today!

relays



J107 Series

UL / cUL Certified
Up to 15Amp
PC Pin
Small Size, Light Weight
F Class Insulation Standard
1A or 1C Contact Arrangement
Contact Rating up to 48VDC
.36W Coil Power



J115F1, F2, & F3 Series

UL / cUL & TÜV Certified
Up to 50Amp
PC Pin or Solder Lug
Heavy Contact Load
F Class Insulation Standard
1A, 1B or 1C Contact Arrangement
Contact Rating up to 277VAC
.9W or 1.5W Coil Power



J123 Series

UL / cUL & TÜV Certified
Up to 20Amp
PC Pin or Solder Lug
Capable of 1000W Lamp Loads
F Class Insulation Standard
1A or 1C Contact Arrangement
Contact Rating up to 48VDC
.36W or .45W Coil Power



J151 Series

UL / cUL Certified
Up to 20A
PC Pin or Solder Lug, Flange
Low Coil Power Consumption
LED Indicator Option
1A, 1B, 1C, 2A, 2B or 2C
Contact Rating up to 240VAC
.9W or 1.2VA Coil Power

switches



RN Series

Up to 20Amp
SPST or DPST
8 Switch Function Options
Neon Lamp or LED Illumination
Quick Connect or Solder Lug
Ideal for Tight Spacing
Multiple Housing & Actuator Colors
Actuator Marking Options



RW Series

Up to 20Amp
DPDT
8 Switch Function Options
Neon Lamp or LED Illumination
Quick Connect or Solder Lug
Large Actuator
Multiple Housing & Actuator Colors
Actuator Marking Options



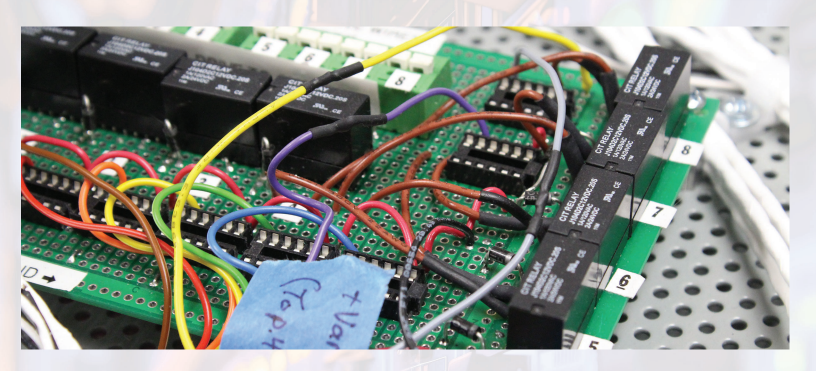
VM3 Series

Up to 16Amp
UL/cUL Certified
SPST or SPDT
80gF or 180gF Operating Force
Multiple Actuator Options
.187" or .250" Quick Connect



VM3S Series

IP67 Sealing Degree
Up to 10Amp
UL/cUL & TÜV Certified
SPST or SPDT
180gF or 300gF Operating Force
Multiple Actuator Options
.187" Quick Connect or 300mm
UL 1015 20AWG Wire



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-the-art 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 wide range of RoHS compliant electromechanical relays, switches and solid state relays for use in automotive, telecom, security, industrial applications. We appreciate the opportunity to show you why so many are joining our growing list of satisfied customers who rely on the exception service and quality provided by CIT Relay & Switch.