Relay & Switch

SMART SOLUTIONS are found here

Pool & Spa Industries relays & switches

Process sealed relays & switches offer dust tight housing with protection against splashing water, low pressure water jets or temporary immersion up to 1 meter. CIT Relay & Switch offers many options of sealed relays & switches with sealing degree reaching up to IP67. Also available with some series are protective splash proof boots. See individual series to determine sealing degree.

switches



VM3 Series

Snap-Action Switches Panel Mount • Through-Hole Actuator Force Options

• Momentary • Miniature Size Multiple Lever Options • Three Terminal Options • TÜV & UL/ cUL Certified



VM3S Series

Sealed Snap-Action Switches IP67 • Panel Mount • Through-Hole • Process Sealed • Momentary • Miniature Size • Actuator Force Options • Multiple Lever Options • Multiple Terminals Options Including 300mm Wire • TÜV & UL/cUL Certified



ME Series

Sealed Tact Switches IP67 • Momentary • Through-Hole or Surface Mount • Multiple Actuator Height Options • 350gF Actuation Force



CS1102

Tactile Switches Surface Mount • Multiple Actuator Options • Multiple **Actuation Force Options •** Multiple Cap Options • Gull Wing or J-Lead Termination



CT1102 Series

Tactile Switches Through-Hole • Multiple Actuator Options • Multiple **Actuation Force Options** • Multiple Cap Options • **Grounding Pin Option**

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.



relays



J102 Series
5 Amp • Up to 24VDC • 1A, 1B or
1C • UL/cUL Approved • Small Size •
Highly Sensitive • Super Light Weight
• Low Coil Power Consumption • PC
Board Mounting



J103 Series
2 Amp • Up to 24VDC • 1C • UL/cUL
Approved • Small Size • Highly Sensitive • Super Light Weight • PC Board
Mounting



J105D Series
10 Amp • Up to 48VDC • 1A or 1C •
UL/cUL Approved • Small Size • High
Contact Load • Light Weight • Low
Coil Power Consumption • PC Board
Mounting



J107 Series
20 Amp • Up to 48VDC • 1A, 1B or
1C • UL/cUL Approved • Small Size •
Highly Sensitive • F Class Insulation •
PC Board Mounting



J114FL Series

16 Amp • Up to 48VDC • 1A, 1C,

2A or 2C • UL/cUL Approved • Low

Profile • F Class Insulation • PC Board

Mounting



J120 Series
20 Amp • Up to 48VDC • 1A • UL/cUL
Approved • PC Pin & Quick Connect Terminals • Strong Resistance
to Shock & Vibration • Designed to
Withstand High In-Rush



J123 Series
20 Amp • Up to 48VDC • 1A or 1C
• UL/cUL Approved • Small Size • F
Class Insulation • Capable of Handling 1000W Lamp Loads • Designed
to Withstand High In-Rush



J115F1 Series
40 Amp • Up to 110VDC • 1A, 1B or
1C • UL/cUL Approved • F Class Insulation • Heavy Contact Load • Strong
Shock & Vibration Resistance • PC Pin



J115F2 Series
40 Amp • Up to 110VDC • 1A, 1B or
1C • UL/cUL Approved • F Class Insulation • Heavy Contact Load • Strong
Shock & Vibration Resistance • PC Pin



J115F3 Series
40 Amp • Up to 110VDC • 1A, 1B
or 1C • UL/cUL Approved • F Class
Insulation • Heavy Contact Load •
Strong Shock & Vibration Resistance
• Panel Mount



PC673 Series
30 Amp • Up to 277VAC • 1A or 2C •
F Class Insulation • Test Button • Dual
Contacts • AC or DC Coil Options •
Fast-On and Screw Terminals



J115F 50 Amp Series 50 Amp • Up to 110VDC • 1A, 1B or 1C • UL/cUL Approved • Low Coil Power Consumption • Heavy Contact Load • PC Pin or Panel Mount



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.