

## Gaming Equipment relays & switches

CIT Relay & Switch offers a wide variety of both relays and switches suitable for the growing gaming equipment industries. From handheld technology to desktop computers and all the peripherals, CIT offers the small size, light weight relays and switches needed for a smooth and exciting experience for the end customer. All of our products are highly customizable — contact us today to find the right switch or relay for your application.

### switches



**AH Series**  
19mm  
IP67 Sealing Degree  
Momentary  
Panel Mount

12A@12VDC, 10A@24VDC/125VAC,  
15A@24VDC, 5A@250VAC

Ring, Center Dot, Universal Standby & Ring Illumination  
Flush, Red Anodized Mushroom & Convex Epoxy Actuator Options  
Shine-Through & Laser Etching Actuator Options  
Stainless Steel or Anodized Aluminum Finish  
Quick Connect or Screw Terminals  
Dual LED Options with LED Voltage Options



**BH Series**  
16mm or 19mm  
IP67 Sealing Degree  
Momentary  
Panel Mount

2A@36VDC, 1A@125VAC,  
0.5A@250VAC

Ring, Center Dot, Universal Standby & Ring Illumination  
Flush, Round, Raised, Convex Epoxy, Shine-Through & Laser Etching  
Actuator & Bezel Options  
Stainless Steel, Gold or Nickel Plated or Anodized Aluminum Finish  
Quick Connect or Screw Terminal Termination  
Dual LED Options



**VM3S Series**  
Miniature Snap-Action  
IP67 Sealing Degree  
Momentary  
Quick Connect or 20AWG Wire

6A@36VDC, 10A@125VAC/250VAC



**DH Series**  
22mm, 25mm, 28mm & 30mm  
IP67 Sealing Degree  
Momentary or Latching  
Panel Mount

2A@24VDC / 125VAC, 1A@250VAC



**ME Series**  
Sealed Tactile  
IP67 Sealing Degree  
Momentary  
Surface Mount, Through-Hole

50mA@24VDC

Center Dot, Ring Illumination or Non-Illuminated Options  
Flush or Raised, Red Anodized Mushroom & Convex Epoxy Actuators  
Universal Standby Symbol Illuminated Option  
Brushed Stainless Steel or Anodized Aluminum Finish  
Quick Connect Termination, Cable Assembly Option  
Dual LED Option with LED Voltage Options



**Miniature & Sub-Mini Toggles**  
Process Sealed  
Multiple Actuator Options  
Momentary or Latching  
Panel Mount, Through-Hole

1A up to 5A

## relays



**J107F Series**  
Contact Arrangement : 1A, 1B, 1C  
Ratings : up to 20 Amp  
Voltage : 3VDC up to 48VDC  
Mounting : PC Pin  
Dimensions : 19.0 x 15.5 x 15.3mm

UL Agency Approval : E197851



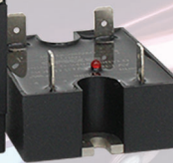
**J114 Series**  
Contact Arrangement : 1A, 1B, 1C  
Ratings : up to 20 Amp  
Voltage : 3VDC up to 48VDC  
Mounting : PC Pin  
Dimensions : 19.0 x 15.5 x 15.3mm

UL Agency Approval : E197851



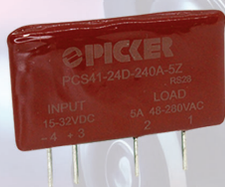
**J115F1 Series**  
Contact Arrangement : 1A, 1B, 1C  
Ratings : up to 50 Amp  
Voltage : 5VDC up to 277VAC  
Mounting : PC Pin  
Dimensions : 31.7 x 26.9 x 20.3mm

UL Agency Approval : E197851 & TÜV



**PCS34 Series**  
Contact Arrangement : 1A  
Ratings : up to 75 Amp  
Voltage : 12VDC, 24VDC  
Mounting : Screw Terminal  
Dimensions : 74.9 x 40.0 x 34.0mm

UL Agency Approval : E197851 & TÜV



**PCS41 Series**  
Contact Arrangement : 1X  
Ratings : up to 150 Amp  
Voltage : 12VDC, 24VDC  
Mounting : Screw Terminal  
Dimensions : 84.0 x 40.0 x 71.0mm

UL Agency Approval : E197851 & TÜV

## CIT Relay & Switch validation test lab

CIT Relay & Switch offers advanced technical expertise through its state-of-the-art test and technology lab, providing failure analysis, material testing, and extensive validation services to ensure reliable component performance. With a focus on engineering design, IQC, and relay life testing backed by Weibull curve documentation, CIT supports customers with accurate analysis, bonded inventory, and certifications including UL, cUL, and TÜV. Our lab tests for key parameters such as contact material integrity and electrical performance, while warehousing in Minnesota and Hong Kong ensures efficient delivery. CIT's technical team is always available to assist with complex application challenges, offering support on materials, design, and performance optimization.



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

CIT Relay & Switch delivers a comprehensive selection of ROHS-compliant electromechanical relays, switches and solid-state relays, designed to meet the demands of a wide variety of industries — from automotive and telecom to industrial automation, building systems, and beyond. We appreciate the opportunity to earn your business and demonstrate why companies across diverse sectors trust CIT for dependable performance, responsive service and consistent quality.

find your **SMART SOLUTIONS** here