

SMART SOLUTIONS are found here

Anti-Vandal Switches

Also known as vandal-resistant or vandal-proof, our switches are designed to withstand abuse from nature and/or attempts to damage them. Often found in public settings such as parking kiosks, ticket dispensers and elevators, vandal proof switches are also used in industrial and testing equipment.



SS1 Series 19mm **IP68 Sealing Degree** Navigation, Momentary or Latching Panel Mount

6VDC~28VDC / 6VDC~26.4VDC

Flush, Ring Illumination SUS 316F Stainless Steel or Black Anodized Aluminum Finish 12" Wire Termination standard Two Navigation Options Red, Green, Blue and White LED Color Options



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

1A@24VDC / 125VAC, 0.5A@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**



AHB Series 19mm **IP67 Sealing Degree** Momentary or Latching Panel Mount

1A@24VDC, 3A@125VAC / 250VAC

Ring, Center Dot, Universal Standby & Ring Illumination Flush, Convex Epoxy, Shine-Through & Laser Etching Actuator Options **Bezel Options** Stainless Steel or Anodized Aluminum Finish **Quick Connect Termination**

Dual LED Options with LED Voltage Options

LED Voltage Options



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

3A@125VAC, 3A@250VAC

Center Dot, Ring Illumination or Non-Illuminated Option Flush Actuator Stainless Steel or Black Anodized Aluminum Finish **Quick Connect Termination**



BH & CH Series 16mm or 19mm IP40 or IP67 Sealing Degree Momentary or Latching Panel Mount

2A@36VDC, 1A@125VAC, 0.5A@250VAC 1A@24VDC, 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 with LED Voltage Options**

we are your **SMART SOLUTION** experts





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

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

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



DH22U Series 22mm IP67 Sealing Degree Momentary or Latching Panel Mount

3A@ 125VAC, 3A@250VAC

UL Approved Ring Illumination or Non-Illuminated Options Flush Actuator Stainless Steel or Black Anodized Aluminum Finish

Quick Connect Termination
LED Color Options with LED Voltage Options



DHU Series 25mm, 30mm IP67 Sealing Degree Momentary or Latching Panel Mount

UL Approved

DH Series Anti-Vandal combined with VM3 Series Snap-Action

Sealing Degree Center Dot, Ring Illumination or Non-Illuminated Options

Center Dot, Ring Illumination or Non-Illuminated Options
Flush, Red Anodized Mushroom, Universal Standby Symbol Illuminated

Brushed Stainless Steel or Anodized Aluminum Finish

Dual LED Option with LED Voltage Options



DH40 Series 40mm IP67 Sealing Degree Momentary or Latching Panel Mount

16A@125VAC/250VAC

Ring Illumination or Non-Illuminated Options
Shine-Through or Laser Etching Actuator Options
Brushed Stainless Steel or Anodized Aluminum Finish
Quick Connect Termination, Cable Assembly Option
Dual LED Option with LED Voltage Options





EH Series 12mm IP67 Sealing Degree Momentary Panel Mount Round or Round with Dot Illuminated Actuators
Stainless Steel, Black, Red, Yellow, Green or Blue Actuators
Brushed Stainless Steel or Black Anodized Aluminum Finish
Quick Connect or Screw Terminal Termination
Dual LED Option with LED Voltage Options



GH Series 10mm IP40 Sealing Degree Momentary or Latching Panel Mount

2A@48VDC

2A@48VDC

Ring Illumination Option
Flush or Raised Actuator
Brushed Stainless Steel or Anodized Aluminum Finish
Quick Connect Termination
Dual LED Option with LED Voltage Options



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.