

## CIT Relay & Switch Introduces 20 Amp, 19mm AH Series Anti-Vandal Switch

Minneapolis, Minnesota - CIT Relay & Switch announces the AH Series Anti-Vandal Pushbutton Switch, designed for high durability and sleek aesthetics in demanding applications. Engineered with robust construction and rated up to 20A, the AH Series is ideal for use in security systems, industrial controls, kiosks, and more.

With an IP67 sealing rating, the AH Series delivers reliable performance in harsh and demanding environments—protecting against dust, water, and vandalism. Termination options include quick connect, screw terminals, and two types of pre-wired assemblies for added installation flexibility. Custom laser marking, LED colors, and wiring configurations are available to meet specific application requirements.

The AH Series is available with multiple actuator styles and functions, including momentary and latching options. Illumination choices include ring or dot, with single or bi-color LED configurations. Body and actuator finishes are offered in anodized aluminum or high-quality stainless steel, including optional SUS 316L marine-grade stainless steel for enhanced corrosion resistance in harsh or outdoor environments. A range of standard colors is available to suit diverse design needs.

Typical lead time is 6–8 weeks.

Contact CIT Relay & Switch for samples and a custom quote to fit your anti-vandal switch requirements.

CIT Relay & Switch manufactures a comprehensive range of electromechanical relays, solidstate relays, and electromechanical switches for a variety of industries, including automotive, telecom, security, industrial, audio, medical, consumer electronics, transportation, and instrumentation. Available in thru-hole, panel mount, and surface mount configurations, our products are backed by a global network of distributors and sales representatives, ensuring reliable support and delivery worldwide.

For more information, contact:

CIT Relay & Switch

20550 Commerce Blvd, Rogers, MN 55374 Phone: 763-535-2339 | Fax: 763-535-2194

Email: sales@citrelay.com | Website: www.citrelay.com