



CIT Relay & Switch Introduces New A2H Series 50A Automotive Relay

CIT Relay & Switch announces the new **A2H Series 50A** automotive relay, designed for **low temperature rise under full load**. This rugged relay is available with **PC pin or quick connect terminals** and offers **two mounting flange styles** for flexible installation.

Contact configurations include **1A or 1C**, with coil voltage options of **12VDC or 24VDC**.

For assistance in selecting the right configuration for your application, contact the CIT Relay & Switch engineering team.

Pricing varies based on configuration and volume. Contact CIT Relay & Switch for current lead times.

CIT Relay & Switch manufactures a comprehensive range of **electromechanical relays, solid-state 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