



Halo Introduces Industry's First, 10/100 Industrial Ethernet Fastjacks™

Press Release: Munich Germany, November 11th, 2008

HALO Electronics announced a new family of 10/100 Industrial Ethernet FastJacks™ at Electronica 2008. HALO has integrated our proven discrete magnetic technology into this new series of connectors. Designed specifically for Industrial Ethernet applications, this proprietary technology provides superior common mode rejection (CMR) suggested by ODVA™ (the organization that supports network technologies built on the Common Industrial Protocol, www.odva.org) for surge and noise suppression. The circuits also contain the recommended ESD protection.



The Industrial Ethernet FastJacks™ utilize the HALO robust contact design providing an extremely reliable mechanical solution for critical industrial Ethernet applications. As with all HALO FastJacks™ this series meets the IEEE802.3 specifications and are UL/EN60950 recognized.

Available in right angle and vertical single port versions and multi-port ganged solutions. LED's are optional in all package types. Samples are available from stock to 3 weeks. Production lead-time is 5-7 weeks.

For more information, please contact your local HALO representative or distributor.

HALO Electronics, Inc., continuing our technology leadership role by providing "Next Generation Solutions Today".

HALO Electronics, Inc.

1861 Landings Drive, Mountain View, CA 94043

Phone: 650-903-3800

Fax: 650-903-9300

E-mail: info@haloelectronics.com

Web: www.haloelectronics.com