

East Asia Industrial Rail Switches



East Asia Industrial Rail Switches



Our comprehensive portfolio includes unmanaged switches, managed switches, PoE switches, rackmount switches, and EN 50155 switches designed for use in the rail industry.



IGS-6325-24P4X Industrial L3 24-Port 10/100/1000T-802.3at PoE + 4-Port 10G SFP+ Managed Ethernet Switch



EN50155 Railway Ethernet Switch - Shenzhen InMax Technologies Co., Ltd. (InMax) - the professional supplier of Industrial Ethernet Switches, and provider of IOT Industrial Communication Solutions.



Antaira's collection of EN 50155 compliant Ethernet switches is designed for railway applications, featuring M12 connectors, IP67 waterproof ratings, and high resistance to vibration and shock for on ...



Antaira's EN 50155 certified industrial switches are designed to meet the rigorous demands of railway and onboard train applications. These industrial switches ensure reliable and stable network ...



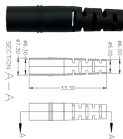
Grid modernization projects across Indonesia, Vietnam, Thailand, and Malaysia are creating sustained demand for reliable, certified switching equipment. For alibaba sellers, this translates to a ...



EN50155 certified managed Ethernet switches for trains and rolling stock.



With many devices deployed globally, ATOP trackside networking devices are now the backbone of several sections of the tracks in Japan, East Asia and Northern Europe.



From dusty remote mines to bumpy railcars, our industrial-rated switches are built to take abuse and continue reliable operation. Rated for IP67, they resist dust, moisture, humidity, and contaminants.



LHS supplies EN50155-certified PoE switches, TCMS network infrastructure, and rugged transportation connectivity solutions to rail operators, system integrators, and rolling stock OEMs across Singapore ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

