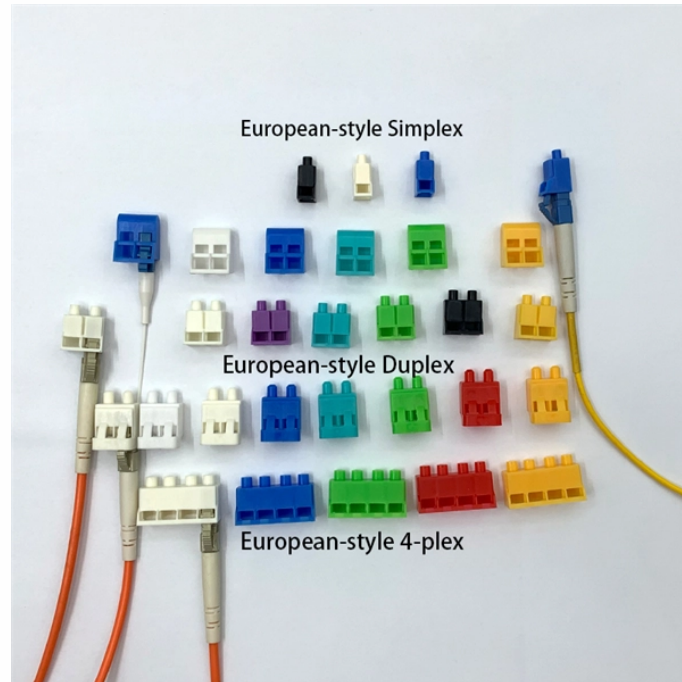


AIS Distribution Box Specifications



ALS Distribution Box Specifications



125, 250V AC Dual Wire Potting: ALS 250 - Dual 1/2" conduit entries Captive Cover Bolts: No loose bolts when cover is open for installation or maintenance. Easy Mounting: Adjustable brackets to ...



The ALS-200M is armed with mechanical switches to indicate the open and closed positions remotely. This kind of limit switch box applies compact design to offer a mini-type limit switch box ...



Terminal strip has 8 pre-wired and numbered contacts for clear and easy installation. No loose bolts when cover is open for installation or maintenance.



Model ALS200M2 Limit Switch Box Mechanical Switch ALS200M2 High Performance Limit Switch Box ALS200M2 The Allied model ALS200M2 is a reliable and compact position feedback device fitted ...



MODEL ALS- 200 Aluminum Limit Switch Box IP67, NEMA4, 4X A variety of switches for installation options Built-in 8 terminals Quickly adjust cam sets without tools Two cable entries



Switch cam position can be quickly adjusted without the need for tools. Terminal strip has 8 pre-wired and numbered contacts for clear and easy installation. No loose bolts when cover is open for ...



Highly corrosion-resistant type explosion-proof limit switch box ALS-600 series, with the housing made of stainless steel AISI316, provides a explosion-proof products of high performance, safety, ...



There are mini type, big type and explosion proof type which include mechanical switches, proximity sensor and magnetic sensor in the range of ALS series products which cover all kind limit switch boxes.



ALS-400 Series - ALS-400MF Limit Switch Box (Position transmitter) General ALS-400MF is armed with mechanical switches and analog output to indicate the open, closed and other positions of valve ...



Featuring inductive Pepperl+Fuchs sensors the ALS-200 is designed for intrinsically safe SIL2 applications that require a durable easy to adjust limit switch box.

Contact Us

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

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

