LSA-PLUS-BOX



LSA-PLUS® Wall Boxes

As a pioneer in quick connection techniques, CommScope set the benchmark more than 30 years ago with the invention of LSA-PLUS®. Today, we are still the technological front-runner when it comes to secure, quick and reliable connections in telecommunications networks. The continuous development of innovative applications with LSA-PLUS® technology ensures that you will be able to rely on a secure network with original quality from CommScope today and in the future.

The Indoor Distribution boxes family serve as a connection and branching solution for indoor use accommodating different types of LSA-PLUS® modules. Various capacities, materials, locking and mounting options are available. A wide range of the applicable LSA-PLUS® accessories can be used as well as for some configurations the option to upgrade towards the use of overvoltage protection products.

LSA-PLUS® features:

- Unlimited transmission of all known communications services that use shielded or unshielded two or four-wire copper cables as a medium
- Connection of cable leads without soldering, wire-stripping or the use of screws using a multi-functional sensor insertion tool
- Patented contacts with optimum electrical conductance values
- High contact reliability in the event of vibration, cold, heat, moisture and other atmospheric or climatic influences
- High wear resistance thanks to high-performance plastics
- Compliance gas-tight contact points
- Economical and user-friendly thanks to drastically reduced installation times and maintenance intervals (low operating costs)
- Compliance with ISO/IEC 352, Part 4
- Certified production in accordance with ISO 9001 and ISO 14001
- Fulfillment of additional environmental standards (such as RoHS)

Product Classification

Regional Availability Asia | Australia/New Zealand | EMEA | Latin America | North America

Product Type Copper wall box

Product Brand LSA-PLUS®

General Specifications

Color Gray

Compatible Interface LSA-PLUS

Mounting Wall mount



LSA-PLUS-BOX

Environmental Specifications

Environmental Space Indoor | Outdoor

