

## Interconnection Splitter



## Interconnection Splitter



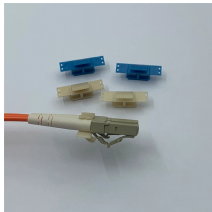
The splitter is well sealed for electromagnetic compatibility (EMC) and constructed with a RoHS-stackable passivated aluminum housing. It is designed and tested for space applications such as ...



Smiths Interconnect offers a wide array of surface mount high Wilkinson power dividers optimized to split and distribute and input signal. Various configuration options including various high frequency band ...



Corporate information Legal notice Data Protection Notice Public Data Protection Notice California privacy Terms & Conditions Privacy settings



Designed to quickly connect multiple devices to the CAN bus network. Trombetta 99-0290, 6 Place Interconnect Splitter w/ Power & Ground Distribution Module is in stock and ready to ship. Order today!



The 4mA to 20mA isolated signal splitter can be quickly and easily installed on DIN Rail at the control panel or remotely in close proximity to the field devices within the system.



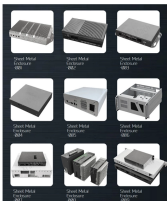
This Power & Ground bus splitter provides a cost effective and space efficient way of connecting multiple devices to the Power & Ground bus. This module reduces cost by eliminating Y adapters and extra ...



The Lightkiwi 6-inch Interconnect Splitter Cable is the perfect solution for expanding your under cabinet lighting system. Designed for ease and flexibility, this splitter allows you to connect multiple LED ...



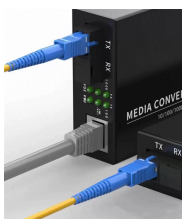
The 4mA to 20mA isolated signal splitter can be quickly ...



Connect up to three devices using a single cable. Designed with RJ45 connectors for a secure and stable connection. Built to last with high-quality materials. Simple plug-and-play design for hassle ...



Since 1961 Patton & Cooke has been designing and manufacturing splitter boxes (enclosures containing insulators, bus and terminating facilities to provide a convenient method of interconnecting two or ...



The OptiSheath® MDU Splitter Terminal is a rugged, low-cost, low-profile interconnect between the central office feed and the indoor/outdoor drop cables for multidwelling unit applications.

## Contact Us

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

Website: <https://www.yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

