

ESWTB801 telephone/network RJ45 to 110 punch-down module



Product description

The ESWTB801 provides the ultimate in flexibility when choosing between telephone or networking signals you want to use in a room location. Because the ESWTB801 is non-bridged product, each 110 block and RJ45 port can be for phone, network, or audio signals separate from the other seven ports. The ESWTB801 has eight RJ45 ports and eight 110 punch-down blocks. Each input/output has one RJ45 and one 110 punch-down block.

Application description

The ESWTB801 distributes signals to phones, fax machines, answering machines, caller IDs, and computer networks. High-quality broadband designs and components are used throughout, ensuring quality distribution of all telephone services. The ESWTB801 is laid out in a one (RJ45) to one (110 punch-down) configuration with no bridging between the other eight outputs/inputs. Wire mapping is left up to the installer and the needs of the home or office.

Product specifications

ESWTB801 Telephone/Network Module

Description	Specification
Module size	6.00 inches (152.4 mm) (takes up one expansion bay)
Rating	CAT5e (350 MHz)
Weight	1.5 lb (0.7 kg)
Input	Four lines, eight 110 punch-downs
Outputs	Eight locations, RJ45 ports, non-bridged
Pass-through	None
EIA/TIA color code	568A or 568B

Eaton Corporation
 Electrical Sector
 1111 Superior Ave.
 Cleveland, OH 44114
 United States
 877-ETN-CARE (877-386-2273)
 Eaton.com

© 2011 Eaton Corporation
 All Rights Reserved
 Printed in USA
 Publication No. TD00412078E / Z10957
 May 2011

Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.