



Structured Wiring Products

Enclosure / Panels
Telephone, Data and Video Modules
Outlets Components
Accessories

REO Series In-Wall Structured Wiring Panel

Features

- UL listed
- Mounts between Stud on 16" Centers – Ideal for housing all TV, Telephone, Audio and Network Wiring in the Home
- Manufactured from Extruded Aluminum
- Flexstall Screw Rails – 3" and 6" Spacing Accepts Most Manufacturer's Equipment
- 5 1-3/4" Cable Entry knockouts (3 Top, 2 Bottom)
- 3 Plastic Grommets Included
- Knockout for Electrical Outlet
- Powder Coated White
- Hinged Access Door

Model#	Size	Description
REO411	11"Hx14"W	Structured Wire Panel with Hinged Access Door
REO414	14"Hx14"W	Structured Wire Panel with Hinged Access Door
REO418	18"Hx14"W	Structured Wire Panel with Hinged Access Door
REO424	24"Hx14"W	Structured Wire Panel with Hinged Access Door



RED Series Dual Access In-Wall Panel

Features

- UL listed
- Latched Compartment for Structured Wiring Components
- Lockable Compartment for Alarm Panel
- Mounts on Stud between 16" Centers
- Manufactured from Extruded Aluminum
- Flexstall Screw Rails – 3" and 6" Spacing Accepts Most Manufacturer's Equipment
- 5 1-3/4" Cable Entry knockouts (3 Top, 2 Bottom)
- 3 Plastic Grommets Included
- Knockout for Electrical Outlet
- Powder Coated White
- Hinged Access Doors

Model#	Size	Description
RED1212	24"	12" Alarm Compartment and 12" Structured Wire Compartment
RED2412	36"	12" Alarm Compartment and 24" Structured Wire Compartment
RED2424	48"	24" Alarm Compartment and 24" Structured Wire Compartment



TIE Series Multi-Purpose Surface Mount Enclosure

Features

- UL listed
- Available in White, Tan or Gray color
- Manufactured from Extruded Aluminum
- Flexstall Screw Rails – 3" and 6" Spacing Accepts Most Manufacturer's Equipment
- 3 - 1" Knockouts Standard (bottom)
- Lifetime Non-Mechanical Hinge



Model#	Size	Description
TIE1512Px	15"Wx12"Hx5"D	Multi-Purpose Surface Mount Enclosure
TIE1515Px	15"Wx15"Hx5"D	Multi-Purpose Surface Mount Enclosure
TIE1518Px	15"Wx18"Hx5"D	Multi-Purpose Surface Mount Enclosure
TIE1524Px	15"Wx24"Hx5"D	Multi-Purpose Surface Mount Enclosure
TIE909Px	9"Wx9"Hx5"D	Multi-Purpose Surface Mount Enclosure
TIE912Px	9"Wx12"Hx5"D	Multi-Purpose Surface Mount Enclosure

*Replace x In Part Number with W for White, T for Tan or G for Gray

Combination Modules

T7D6R – Voice and Data Combination Module

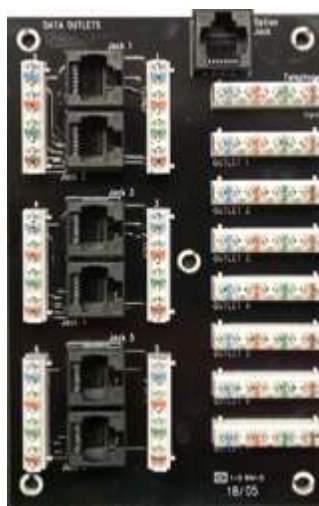
Features

- Standard 110 IDC for Input and Output
- RJ-45 Expansion/VoIP Port
- 4 Incoming Telephone Lines 7 Telephone Outlets
- Terminates to TIA/EIA 568A Standard

Data Side:

- Cat5e Certified
- Standard RJ-45 Connections to Support Devices
- Up to 6 Outlet Capacity

T7D6R



RPT009



RPT009 – Voice and Video Combination Module

Features

- 4 Way 1 GHz Video Splitter
- Standard 110 IDC for Input and Output
- RJ-45 Expansion/VoIP Port
- 4 Incoming Telephone Lines 6 Telephone Outlets

Compact Telephone Modules

Features Common to All Modules

- Standard 110 IDC for Input and Output
- RJ-45 Expansion/VoIP Port
- 4 Incoming Telephone Lines
- 6,7 or 8 Outgoing Room Outlets
- Terminates to TIA/EIA 568A Standard

Compact Telephone Modules

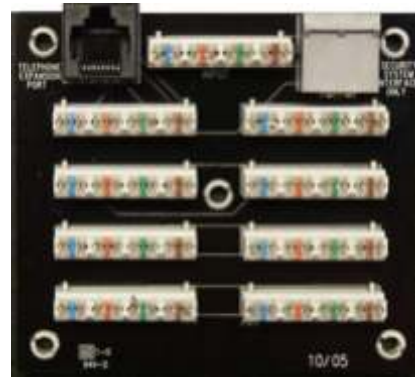
Features

- RJ-31X Alarm Interface Port
- 6 or 8 Outgoing Room Outlets

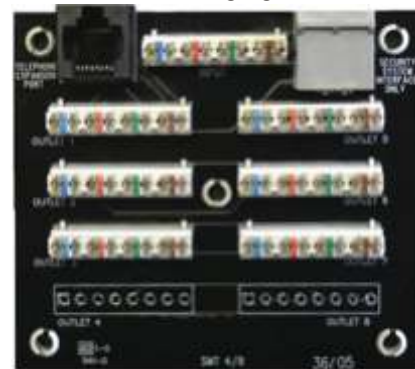
RPT4/8-RJ31X 8 Outlet Voice Module with RJ31X Jack and VoIP/Expansion Jack

RPT010 6 Outlet Voice Module with RJ31X Jack and VoIP/Expansion Jack

RPT4/8-RJ31X



RPT010



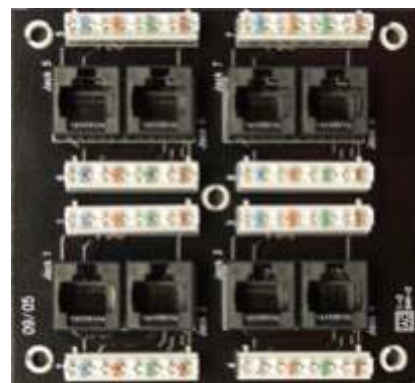
Compact Data Module

RPD019 8 Outlet Cat5e Data Termination Module

Features

- Cat5e Certified
- Standard RJ-45 Connections to Support Devices
- Standard 110 IDC Connections to Terminate Room Outlets
- Up to 8 Outlet Capacity

RPD019



MAX-8™ Series Single Wire Solution Modules

CAT5e wire consists of 4 independent twisted pairs and was designed to carry an independent service on each pair. Max-8 takes full advantage of CAT5e's design by using 2 of the 4 pair to carry 10/100 base Ethernet and the remaining 2 pair to carry 2 telephone lines.

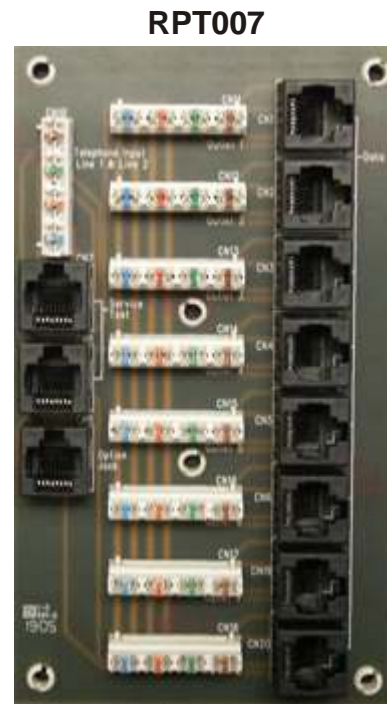
Description: The RPT007 is designed to be the central termination point for all telephone and Ethernet outlets in a home or apartment. The termination on the RPT007 divides a single CAT5e wire into 2 telephone lines and connections for 10/100 base Ethernet.

RPT007-8 – Single Wire Combination Voice & Data 8 Port Module

RPT007-6 – Single Wire Combination Voice & Data 6 Port Module

Features

- Standard 110 IDC for Input and Output
- RJ-45 Expansion/VoIP Port
- RJ-45 Connection for 10/100 base Ethernet
- Up to 8 Outlet Capacity
- 2 Incoming Telephone Lines
- Terminates to TIA/EIA568A Standards



“MAX-8 reduced my installation costs by nearly 50%”

MAX-8™ Series Room Outlets

Description: The ROK018 outlet is designed to terminate a single CAT5e wire into one RJ-45 jack for 10/100 base Ethernet and one RJ-11 jack for 2 telephone lines. The ROK018 is color coded to be craft friendly and comes with jack, wall plate and blanks.

ROK018 – Single Wire Voice and Data Combination Outlet

Features

- Standard Color Code Termination
- RJ-11 Jack for Telephony
- RJ-45 Connection for 10/100 base Ethernet
- Standard 110 IDC Connector for Input



“Revolutionary”

Structured Wiring Accessories

Wall Plates:

RPD015	1-port Faceplate (White)
RPD002	2-Port Faceplate (White)
RPD016	4-port Faceplate (White)
RPD006	6-Port Faceplate (White)

Wall Plate Jacks:

RPT002	Snap-In Blank Insert (White)
RPD003	Snap-In Data Jack RJ45 (Red)
RPT001	Snap-In RJ45 Phone Jack (White)
RPC004	Snap-In Bulkhead Coax Connector (White)

Video Modules:

RPC012	4-Way CATV Splitter, 1GHz
RPC009	6-Way CATV Splitter, Vertical, 1GHz
RPC010	8-Way CATV Splitter, Vertical, 1GHz

RPA002	Vertical Splitter Bracket
RPA006	Enclosure Shelf 6"
RPD005	Steel Electrical Box for Electrical Knockout



RPD005



RPD006



RPC012



RPA002



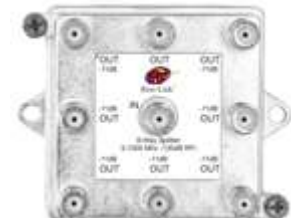
RPC004



RPT001



RPD003



RPC010

Distributed By:



Resi-Link™

voice (334)749-6344
toll-free (866)749-7374
fax (334)749-6886
www.resi-link.com

506 Walker Street
P.O. Box 2506
Opelika, AL 36801