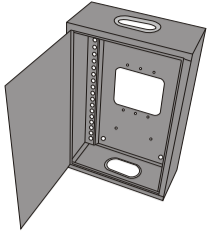
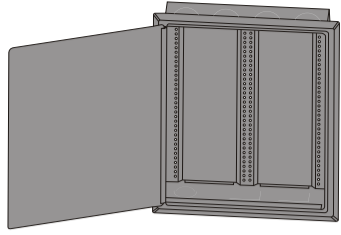


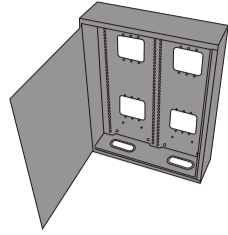
RESIDENTIAL STRUCTURE WIRING SYSTEM



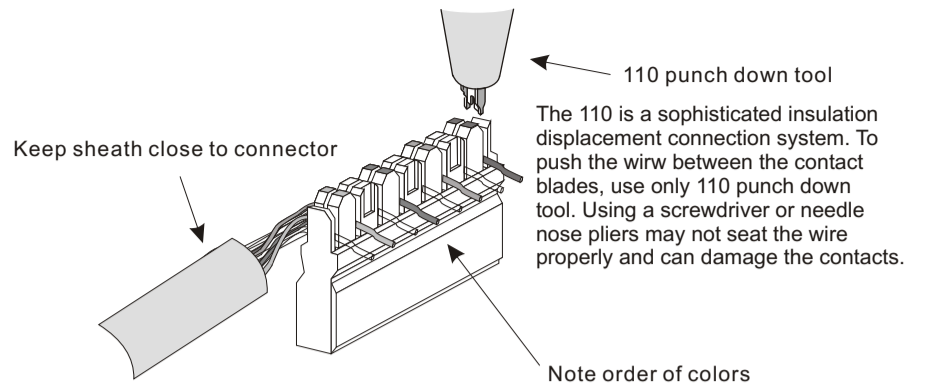
RS-201
Master of Wall
Wall mount residentid structrue
Wiring enclosure accept
Any 3 of following components
RS-001 RS-002 RS-003 RS-004
RS-005 RS-006 RS-007 RS-008
RS-009
Size: 260*170*85mm



RS-300
Master of Wall
Wall mount residentid structrue
Wiring enclosure accept
Any 7 of following components
RS-001 RS-002 RS-003 RS-004
RS-005 RS-006 RS-007 RS-008
RS-009
Size: 540*365*95mm



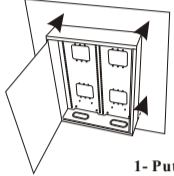
RS-301
Master of Wall
Wall mount residentid structrue
Wiring enclosure accept
Any 7 of following components
RS-001 RS-002 RS-003 RS-004
RS-005 RS-006 RS-007 RS-008
RS-009
Size: 480*368*110mm



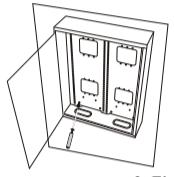
Wiring instruction

Punch Down Terminals	T568A Wire Color	T568B Wire Color
PIN-1	White/Blue	White/Blue
PIN-2	Blue	Blue
PIN-3	White/Green	White/Orange
PIN-4	Green	Orange
PIN-5	White/Orange	White/Green
PIN-6	Orange	Green
PIN-7	White/Brown	White/Brown
PIN-8	Brown	Brown

RS-201 RS-301 Installing Explains

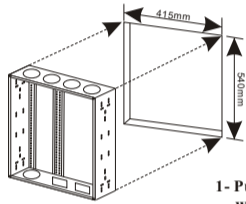


1- Put well the box according to the need.

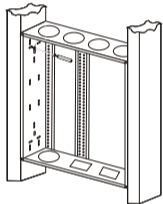


2- Fix the box with the screw.

RS-300 Installing Explains



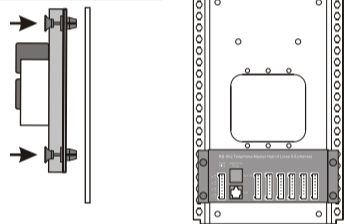
1- Put the box into the wooden shelf.



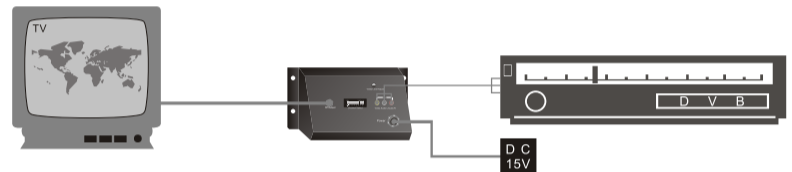
2- Fix the box with the screw.



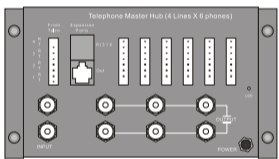
Pack the products into the box



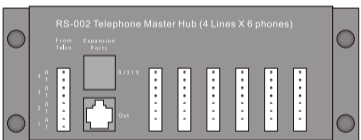
RS008 Installing Explains



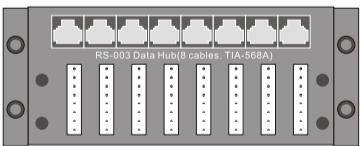
Instruction:
To switch the channel according to the channel list, controlled by DIPSW.
For example, D47 CH, you can have DVB signal when switch the TV to channel 47.



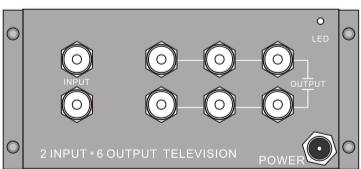
RS-001
Starter Systems
RF splitters and telephone punch downs,
RF splitter is the distribute antenna or cable TV to every room of the house.
Telephone(4 lines*6 phone connections for 1-4 phone lines to every room.)
SPEC of RF splitters: SPEC of telephone
Insertion: 0db±1 According to CAT5 standard.
Isolation: 20db
Return loss: 10db
Size: 165*122.5mm



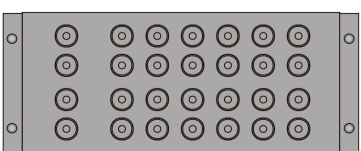
RS-002
Telephone Hubs(4 lines*6 phones)
Connections for 1-4 phone to every room.
Starter hub adds RJ-31X jack for
SPEC:
According to ISO/IEC standard.
Size: 165*72.5mm



RS-003
Data Hubs
Termination blocks for the CAT5 cables, Ethernet hubs.
Bring the internet to any room in the home.
Or create a home data network.
SPEC:
According to CAT5 standard.
Size: 165*72.5mm



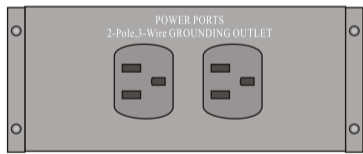
RS-004
2 INPUT*6 OUTPUT TELEVISION
or cable TV to every room of the house.
RF splitter is the distribution antenna.
SPEC:
Insertion: 0db±1db
Isolation: 20db
Return loss: 10db
Size: 165*72.5mm



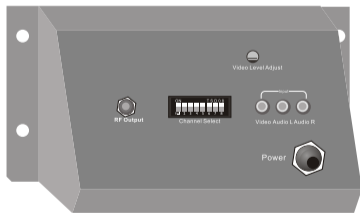
RS-005
Audio Splitter(1 input*6 output)
The audio splitter is a distribution,
distribute audio signal to six room in the home.
Size: 165*72.5mm



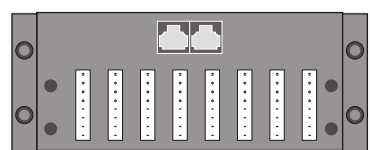
RS-006
HUB(1 input*5 output)
SPEC:
Network standard: IEEE 802.3
IEEE 502.3u
10/100Mbps port(RJ-45): 5
Uplink port: Slide switch
Extension port: Yes
Auto-Negotiation: All ports
Power Supply: 12V/DC 0.5A
Size: 165*84mm



RS-007
Power Ports
2-Pole, 3-Wire grounding outlet
Size: 165*67mm



RS-008
The modulator is a digitally tuned video modulator that converts any bassband video and audio signal to a user-selected UHF or Ultraband CATV channel. An internal quartz crystal reference oscillator and PLL circuitry ensure drift-free performance. The user selects the output frequency(channel) using the DIP switch on the front panel. Any TV connected to the output via coax can receive the signal, when tuned to the proper channel.
SPEC:
Output channel modulator: CH 14-CH 32
Video carrier: 15±3db
Video amplitude frequency characteristics: ±3db
Differential phase(dp): 10%
Differential gain(dp): 10%
Video input impedance: 75 Ω
Sound carrier frequency(the difference between the video carrier and audio carrier frequency): 4.5±0.005MHz
Audio amplitude frequency characterist: ±3db
Sound distortion: 2%max
Sound S/N: 40db min
Size: 165*76mm



RS-009
Telephone expansion hub.
Size: 165*72.5mm

