

TECHNI TO CONTACT

PROFESSIONALS IN AV/IT EQUIPMENT Commercial audio

It's all about connection.

Our mission is to be your trusted partner, committed to simplifying human interaction and communication.

Our vision is to be the go-to resource for service in the professional AV market in Canada.

PROLOGUE

Complete commercial Solutions

The Prologue Commercial Audio line offers uncompromising quality sound solutions for a large range of commercial applications, such as education, boardrooms, large corporate facilities, hotels, bars, restaurants, retail outlets, leisure centres, sports arenas, theme parks, visitor centres, heritage buildings and Houses of Worship.



Table of contents

SPEACKERS	4
Surface mount	4
In-ceiling speakers	6
Others	11
Accessories	12
Replacement parts	13
In-wall wires	14
Surface wires	15
VOLUME CONTROLS	16
AMPLIFIERS	18
Product specification	18
Others	21
MICROPHONES	23
Product specification	23
Accessories	25
Cables	26
AUDIO INSTALLATION	28

SURFACE MOUNT







Features

- Designed for multiple applications in commercial or industrial location
- · Weather resistant
- · Solid bracket for wall or ceiling mounting
- Built-in transformers allows for use in 8 ohm or 70 V network
- · Available in black or white finish
- · Sold as a pair

AS-105B/W

5" Surface mount full range Speakers

Power handling: 40 Watts RMS, 80 W peak Frequency response: 80 Hz – 20 kHz, +/– 10dB 70 V power allocation: 2 W, 4 W, 7.5 W or 15 W Magnet weight: 10 oz.

Woofer: 5.25" Polypropylene mica cone rubber edge
Tweeter: 1" Titanium dome with neodymium magnet

Housing: ABS injection molded enclosure

Connection type: Removable screw connectors

Dimensions: 6.9" x 10.8" x 6.5" (WHD)

Weight: 7 pounds (3.2kg)

AS-106B/W

6" Surface mount full range Speakers

Power handling: 50 Watts RMS, 100 watts peak Frequency response: 90 Hz - 22 kHz, +/- 10 dB 70 V power allocation: 5 W, 10 W, 25 W or 50 W

Magnet weight: 10 oz.

Woofer: 6.5" Polypropylene mica cone rubber edge woofer
Tweeter: 1" Titanium dome with 4.2 oz. neodymium magnet
Housing: ABS injection molded enclosure

Connection type: Removable screw connectors

Dimensions: 8" x 12.5" x 7.6" (WHD)

 Dimensions:
 8" x 12.5" x 7.6" (WHD)

 Weight:
 9.5 pounds (4.3kg)

AS-108B/W

8" Surface mount full range Speakers

Power handling: 70 Watts RMS, 140 watts peak Frequency response: 70 Hz - 20 kHz, +/- 10 dB 70 V power allocation: 5 W, 10 W, 25 W or 25 W

Magnet weight: 20 oz.

Woofer: 8" Injection cone rubber edge woofer

Tweeter: 1" Titanium dome tweeter with 5.3 oz. neodymium magnet

Housing: ABS injection molded enclosure
Connection type: Removable screw connectors

Dimensions: 11" x 16.5" x 10" (WHD)

Weight: 15.25 lbs (6.9kg)

SURFACE MOUNT



AR-21 / AR-21CG

8" Full range ceiling speaker with whizzer cone



Power Handling: 10 Watts RMS Frequency response: 50 Hz - 18 kHz

Sensitivity: 90 dB Impedance: 7.6Ω

Features: A very competitive commercial ceiling speaker

70 V transformer with different taps: 0.625, 1.25, 2.5, 5, and 10 watts

ROHS approved

Designed for ceiling mount with or without railing

Rails not included (AR-62)
AR-21CG includes circular grille

AS-22

6.5" Flush Mount Ceiling Speakers, 8 ohms







Power handing: 120 Watts, 60 watts RMS

Frequency response: 60 Hz - 20 KHz

Sensitivity: 86 dB Magnet weight: 10 oz.

Woofer: 6.5" (16.5cm) Polypropylene and mica cone with 1" (2.54cm)

Kapton coil former

Tweeter: 0.7" (1.78cm) Ferrofluid tweeter with neodymium magnet

Housing: Butyl rubber surround

Connection type: Spring loaded speaker wire jacks for solid connection

Features: 2 per box

Easy to install

Heavy duty construction

Frame may be painted to complement décor

Humidity resistant

Dimensions: 8.5" x 8.5" x 3.3" (21.6cm x 21.6cm x 8.4cm) (WHD)

IN-CEILING SPEAKERS



AS-24

8" Ceiling Speakers, 8 ohms





Power handling: 50 Watts, 100 watts RMS

Frequency response: 60 Hz - 20 KHz

Sensitivity: 89 dB Magnet weight: 18 oz.

Woofer: 8" (20.3cm) Polypropylene
Tweeter: 0.5" (1.27cm) Mylar Dome
Housing: Butyl rubber surround

Features: Magnetic Grill

Slim Bezel

Dimensions: $11.2" \times 11.2" \times 3.8" (28.45 \text{cm} \times 28.45 \text{cm} \times 9.65 \text{cm}) (WHD)$

AS-30

3" 2-Way Ceiling Speakers, 8 ohms







Power handling: 80 Watts RMS, 140 watts peak power

Frequency response: 130 Hz – 20 kHz

Sensitivity: 90 dB Impedance: 8Ω

Woofer: 3" (7.62cm) Polypropylene ,3" (7.62cm) Kevlar woven cone
Tweeter: 0.5" (1.27cm) Mylar dome tweeter in coaxial arrangement

Features: Very low profile design

Speaker grille thickness only 1/8" (3mm)

Easy to install

Heavy duty construction

Dimensions: 4.57" x 4.57" x 2.28" (11.6cm x 11.6cm x 5.8cm) (WHD)

IN-CEILING SPEAKERS



AS-32

6.5" Round Ceiling Speakers, 8 ohms







Power handling: 50Watts, 100 watts RMS

Frequency range: 60 Hz - 20 KHz

Sensitivity: 89 dB Magnet weight: 10oz

Woofer: 6.5" (16.5cm) woofer, KSV voice coil

Tweeter: 19 mm silk dome, with neodymium magnet, 360 swivel

Housing: Polypropylene cone with butyl surround

Connection type: Spring loaded speaker wire jackets for solid connection

Crossover: 12 dB woofer and tweeter, PTC protector

Features: Very low profile design

Speaker grille thickness only 1/8" (3mm)

Easy to install

Heavy duty construction

Magnetic grille may be painted to complement décor

Humidity resistant

2 per box

Dimensions: 9.25" x 9.25" x 3.5" (25.27cm x 25.27cm x 8.9cm) (WHD)

AS-33

8" Round Ceiling Speakers, 6 ohms







Power handling: 40 Watts, 100 watts RMS

Frequency range: 50 Hz – 20 KHz

Sensitivity: 87 dB Magnet weight: 10oz

Woofer: 8" (20.3cm) woofer, KSV voice coil

Tweeter: 1" (25 mm) silk dome, with neodymium magnet, 360° swivel

Housing: Polypropylene cone with butyl surround

Connection type: Spring loaded gold plated push terminals

Crossover: 12 dB woofer and tweeter, PTC protector

Features: Very low profile design

Speaker grille thickness only 1/8" (3mm)

Easy to install

Heavy duty construction

Magnetic grille may be painted to complement ${\bf d}$ cor

Humidity resistant

2 per box

Dimensions: 11" x 11" x 3.75" (27.94cm x 27.94cm x 9.53cm) (WHD)

IN-CEILING SPEAKERS



AS-38

8" Stereo Ceiling Speakers, 8 ohms







Power handling: 40 Watts RMS, 85 watts peak power

Frequency range: 60 Hz – 20 KHz

Sensitivity: 88 dB Magnet weight: 14.7 oz

Woofer: 8" (20.3cm) woofer with 1" (2.54cm) Kapton voice coil

Tweeter: Two 1" (2.54cm) ferrofluid pivoting tweeters with neodymium dome

Housing: Polypropylene and mica cone with butyl surround

Connection type: 4 Spring loaded gold plated speaker wire jackets for solid connection

Crossover: 12 dB/Octave between tweeters and woofer

Features: Easy to install

Heavy duty construction

Magnetic grille may be painted to complement d cor

Humidity resistant

Dimensions: 9.25" x 9.25" x 3.5" (23.5cm x 23.5cm x 8.9cm) (WHD)

IN-CEILING SPEAKERS



PL-C60 / PL-C60ST

6.5" In ceiling 2-way speaker





Max power: 60 W

Frequency response: 60Hz / 20kHz ± 10dB

Sensitivity: 91 dB Nominal dispersion: 120

Impedance: 8H (70V: 3.8, 7.5, 15, 30, 60W), (100V: 7.5, 15, 30, 60W)

Minimum impedance: 6.9H @ 250 Hz

Woofer: 6.5" (16.5cm) paper cone, 1.2" (3cm) copper coil on aluminum bobbin

Tweeter: 2" (5.1cm) Soft dome neodymium, 0.8" (2cm) copper coil on

aluminum bobbin

Housing: Polyester insulation, rubber surround

Connection type: Removable screw connectors

Max wire gauge: 13 AWG

Features: Designed for multiple applications in commercial or industrial location

Weather resistant

Solid bracket for wall or ceiling mounting

Built-in transformers allows for use in 8 ohm or 70 V network

PL-C60ST includes ceiling tile supports

PL-S80 / PL-S80B

Commercial 8" metal ceiling speaker







Power handling: 10 W Magnet weight: 10 oz.

Features: A very competitive commercial ceiling speaker

8" (20.3cm) speaker with whizzer cone

 $15~\rm w$ 70 volt transformer with different taps: $10, 5, 2.5, 1.25~\rm w$ atts Can also be used as 8 ohms when connected directly at the speaker

Designed for ceiling mount with or without railing

Rails not included (AR-62)

Easy to install

White semi-gloss finish, can be painted to match any décor

Dimensions: 8" x 4.5" x 8" (20.3cm x 11.4cm x 20.3cm) (WHD)

* Available without back box (PL-S80) or with back box (PLS80B)

IN-CEILING SPEAKERS



PL-P60B / PL-P60W

Open ceiling hanging speaker



Max power: 80 Watts RMS

Frequency response: 45 Hz - 20 kHz, - 10 dB

Sensitivity: 90 dB

Impedance: 8H (70V: 32, 16, 8, 4, 2, 1W), (100V: 32, 16, 8, 4, 2, 1W)

Woofer: 6.5" (16.5cm) with 1.2" (3cm) voice coil

Housing: Injection molded ABS
Termination type: 4 Pin terminal block

Features: Hanging hardware included

Available in black (PL-P60B) or white (PL-P60W)

Dimensions: 12.2" x 15" (30.1cm x 38.1cm) (WH)

Weight: 9.92 lbs (4.5 kg)





AS-40 Indoor/Outdoor Horn Speaker



Frequency response: 400 Hz – 6000 Hz

Features: High intelligibility requiring minimum space

Adjustable mounting bracket

Pre-assembled ABS construction

White color

Adjustable power level: 30 W, 15 W, 7.5 W, 3.8 W at 8 ohm or 70 V

Dimension: 11.2" x 11" x 10"

Weight: 1.8 kg

ACCESSORIES



AR-05

Metal Round grill to be mounted on 8" speaker

White finish

Commercial grade



AR-06

Square metal grill to be mounted on 8" speaker

White finish

Commercial grade



AR-08

Round metal ceiling back box

Designed to be mounted behind an AR-05 grille

Commercial grade



AR-09

Square metal ceiling back box

Designed to be mounted on the back of an AR-O6 speaker grille

Commercial grade



AR-13

Square back box for the AR-06 speaker grille

Surface mounted on the wall or ceiling

White finish

Commercial grade



AR-62 individually

Mounting Rails Ceiling Speakers

Mounting rails to reinforce suspended ceilings for mounting

speaker enclosures

Will prevent sagging of ceiling tile or gypsum



Support à haut-parleur pour plafond suspendu, conçu pour les PL-C60





REPLACEMENT PARTS



AR-40 Horn Driver 60 watts, 16 ohms



Power: 60 Watts
Frequency response: 150 – 600 Hz
Dimensions: 11.4 cm x 11.2 cm

Weight: 1.65 kg

Features: The driver unit is die cast aluminum

Suitable as a replacement driver (16 ohms) for use with standard

1-3/8" - 18 male thread horns

Highly articulate sound in most harsh environments

AS-06Mid-Range replacement



Type: Mid-Range

Size: 4

Frequency Response: 400 - 10 Hz
Impedance: 8 Ohms
Sensitivity: 94 dB
Magnet weight: 3 oz.

Power rating: 20 Watts RMS

AS-11Replacement Full Range drive unit



Type: Full Range / Dual Cone

Size: 6"

Sensitivity: 90 dB

Frequency Response: $70 \, \text{Hz} - 15 \, \text{kHz}$ Impedance: $4 \, \text{Ohms}$ Magnet weight: $10 \, \text{oz}$.

Power rating: 45 Watts RMS

IN-WALL WIRES



FW-12-R2C5

In-wall speaker wire

Wire gauge: 12 AWG

2 Conductors:

Colour: Yellow

Length: 152 m (500') CSA FT4 Rated:



FW-14-R2C / FW-14-R2CW

In-wall speaker wire

Wire gauge: 14 AWG

Conductors: 2

Colour: Blue / White 152 m (500') Length: Rated: CSA FT4



FW-16-R2CB (CB5) **FW-16-R2CW (CW5)**

In-wall speaker wire

Wire gauge: 16 AWG

2 Conductors:

Colour: Black / White

CB / CW: 305 m (1000') Length:

CB5 / CW5: 152 m (500')

CSA FT4 Rated:

FW-16-R4CB / FW-16-R4CW

In-wall speaker wire

16 AWG Wire gauge:

Conductors: 4

Colour: Black / White Length: 152 m (500') CSA FT4 Rated:



FW-18-R4CB / FW-18-R4CW

In-wall speaker wire

Wire gauge: 18 AWG

Conductors: 4

Colour: Black / White Length: 300 m (1000') CSA FT4 Rated:



SURFACE WIRES



FW-12-TT

Surface speaker wire

Wire gauge: 12 AWG

Conductors: 2
Colour: Clear

Length: 152 m (500')
Rated: PVC not rated



FW-16-TC

Surface speaker wire

Wire gauge: 16 AWG

Conductors: 2

Colour: Clear

Length: 152 m (500')
Rated: PVC not rated



Volume Controls

PRODUCT SPECIFICATION



AR-45

4 Pairs Stereo Speaker Distribution System





Power handling: 70 Watts RMS

Features: Can be operated individually or combined

Separate left and right ground paths for compatibility with all amps,

even bridged

Optional Internal impedance adaptor with switch to keep impedance

constant at the amplifier

Push-to-connect terminal accepts up to 14 gauge wires

Steel chassis and top cover, ABS faceplate

Dimensions: 216mm x 112mm x 49mm (WDH)

AR-47

12 Pairs Stereo Speaker Distribution System





Power handling: 300 Watts per channel (peak power)

Features: Selectable A/B amplifier inputs

Adjustable impedance control

Independent channel grounds for safe connection to all amplifiers

(including bridged or floating ground)
Suitable for use with 4 or 8 ohm inputs

Heavy-duty, removable screw connectors to accept wire up to 12 gauge

Steel chassis and top cover

Dimensions: 432mm x 204mm x 88mm (WDH)

AR-50

6 Pair Stereo Speaker Distribution System



Power handling: 180 Watts/channel RMS

Features: A/B Selector for two audio sources and switches for each pair of speakers

Speaker select with independent push-on switches and volume control

for 6 pairs of speakers

Autoformer impedance matching designed for high quality audio distribution

Low power loss

Push-to-connect terminals handle up to 8 gauge wire for speakers Separate left and right ground paths for compatibility with all amps,

even bridged

Suitable for use with 4 - 8 - 16 ohms inputs

Steel chassis and top cover

Dimensions: 430mm x 150mm x 56mm (WDH)

Weight: 4.5 kg

Volume controls

PRODUCT SPECIFICATION



PL-VC10 W / PL-VC10 SS

Rotary volume control for 70 V Speaker distribution network







Power handling:

Features:

10 Watts RMS

Removable captive screw connecting block

10 step attenuator Commercial grade

24 V Override Relay

Fits standard single gang box

Available in white Decora style (PL-VC10W) or stainless steel

(PL-VC1OSS) finish

PL-VC100 W

Rotary volume control for 70 V Speaker distribution network







Power handling:

Features:

100 Watts RMS

Removable captive screw connecting block

10 step attenuator Commercial grade 24 V Override Relay

Fits standard single gang box

Available in white Decora style (PL-VC100W)

PRODUCT SPECIFICATIONS



RS-200

Compact Audio Mixer with Karaoke Function



Frequency Response: 20 Hz - 20 kHz

Inputs: 2 6.3 Hi Z Microphone inputs

One AUX stereo

Output: Aux level Stereophonic

Power Source: 12 V DC. AC adaptor supplied

Features: Basic audio mixer for simple applications

Karaoke function

Dimensions: 6.3" x 3.9" x 2" (WDH)

Weight: 0.16 kg

SA-15Mobile Amplifier



Power Ouput: 15 Watts RMS (Monophonic)

Frequency Response: 100 Hz - 20 kHz
Inputs: 1 Microphopne

11/4" AUX

Output Impedance: 8 Ohms
Power Source: 12 V DC

Features: Compact high efficiency portable PA amplifier

Integrated fog horn and siren sound effects

Installation hardware included

Created for outdoor presentation, cars, buses and boats

Dimensions: 6.2" x 6.3" x 2.9" (WDH)

Weight: 0.8 kg

PRODUCT SPECIFICATIONS



SA-30

Desktop Commercial Mixer Amplifier



Power Ouput: 30 Watts RMS (Monophonic)

Frequency Response: 100 Hz - 18 kHz ±3dB

Inputs: 2 Microphone (1 Priority function)

1 AUX/CD

Telephone paging input

Output Impedance: 4Ω , 8Ω , 16Ω , 70 V/100 V

Power Source: 117 V AC, 12 V DC

Features: Automatic priority paging on microphone input

Telephone paging input

Preamplifier can be separated from the amplification section

allowing the use of an external mixer

Two band equalizer

Dimensions: 12.6" x 7.5" x 3.1" (WDH)

Weight: 5 kg

PRODUCT SPECIFICATIONS



SA-65

Multi-Purpose Commercial Amplifier



Power Ouput: 60 Watts RMS (Monophonic)

Frequency Response: 80 Hz - 16 kHz (±3dB)

Inputs: 3 Programmable Microphone XLR: MIC/Line/

Phantom exchange SW

1 AUX/RCA

Controls: 1 AUX, 1 Master

2 Treble/Bass

3 Input volume controls
Telephone/Monitor function

Output Impedance: 4 Ω , 70 V, 100 V

Power Source: 115 V AC, 24 V DC for external use

Features: Integrated mixer

Music on hold output for telephone system
Telephone paging input muting the AUX input

Dimensions: 16.5" x 10.2" x 3.5" (WDH)

Weight: 7.6 kg

Inputs:

SA-6120S

Desktop Mixer Amplifier



Power Ouput: 120 Watts RMS (Monophonic)

Frequency Response: 20 Hz - 20 kHz

4 Balanced XLR microphone inputs with switchable phantom

power and AUX level position 1 AUX RCA stereo input 1 Preamplifier out, 1 main in Telephone paging input

8 Ω (25 V), 70 v, 100 V

Power Source: 110 V AC

Output Impedance:

Features: Music on hold output

Mic with soft mute priority

4 zones output with individual volume controls and on/off switch

Treble and bass controls

LED VU-meter

Dimensions: 16.9" x 11.6" x 3.9" (WDH)

Weight: 9.64 kg

OTHERS



AA-53Digital to Analog
Audio Converter



Input: Fiber optic or digital coax cable

Output: Analog stereo audio

Power Source: AC adaptor

Features: Converts coaxial or Toslink digital audio signals to analog

L/R audio

Supports sampling rate at 32, 44.1, 48 and 96 KHz

24-Bit S/PDIF incoming bit stream on left and right channels

Electromagnetic noise-free transmission

Easy to install and operate

AP-25Stereo Turntable Preamplifier



Frequency Response: 20 Hz - 20 kHz

Input: 25 mv
Output: 350 mv
Power Source: AC adaptor

Features: Audio preamplifier designed to increase signal from magnetic

cartridge to AUX input level

OTHERS



SX-100

Desktop Stereo Mixer



Frequency Response: 20 Hz - 20 kHZ

Inputs: 3 Balanced microphone inputs

AUX/CD and Phono

Outputs: Headphone output on cue and mixed signal

Preamplifier output and Master output

Power Source: 110 V AC Weight: 1.63 kg

Features: Echo control on each channel

Cueing option on 4 inputs 3 band EQ and signal function

LED display

Very compact design

Dimensions: 12.6" X 7.7" X 1.8" (WDH)

TU-508

AM/FM Digital Stereo Tuner



Features: 60 preset memories AM or FM

Remote control included

Rack mount included, extendable to 19»

LED Display

Power Source: 120 V AC Weight: 2.1 kg

Dimensions: 9.4" x 6.8" x 2" (WDH)

PRODUCT SPECIFICATION



AM-03

Universal type microphone/headset Compatible with computer equipment



AW-214

Wireless microphone set Includes headset and Lavalier type microphone 176.3 MHz



AM-31

Vocal/instrumental, unidirectional microphone

Featuring a cardioid pattern, it has good feedback rejection, die cast body to reduce handling noise

when used on the stage Convenient on/off switch Low impedance with 15ft. (5m) XLR cable



AM-33

Headset replacement microphone for most wireless systems

To be used with phantom power system

Compatible with most types on the market



ACCESSORIES



AM-22 VR

Microphone holder



MD-20

Handheld transmitter microphone holder for any microphone stand



MS-07

Extendable microphone floor stand with round solid metal base



MS-10

Extendable microphone floor stand with tripod leg base Adjustable from 35" to 63" Black matte finish



MS-14

Microphone horizontal Boom Arm





CABLES



MC-01

Microphone Cable XLR jack to 6.3mm plug 15 ft



MC-04

Microphone Cable XLR jack to 6.3mm plug 20 ft.



MC-08

Microphone Cable XLR plug to 6.3mm plug 6 ft.



MC-10

Microphone Cable XLR plug to XLR jack
15 ft.



MC-12

Microphone Cable XLR plug to XLR jack 25 ft.



MC-14

Microphone Cable XLR plug to XLR jack 50 ft.



CABLES



MC-16

Microphone Cable XLR plug to XLR jack 75 ft.



MC-31

Microphone Patch Cable 6.3mm plug to 6.3mm plug 12 inches (1ft.)



MC-32

Microphone Cable 6.3mm plug to 6.3mm plug 10 ft.



MC-33

Microphone Cable 6.3mm plug to 6.3mm plug 6 ft.



MC-34

Microphone Cable 6.3mm plug to 6.3mm plug 15 ft.



MC-35

Microphone Cable 6.3mm plug to 6.3mm plug 20 ft.



MC-36

Microphone Cable 6.3mm plug to 6.3mm plug 25 ft.



MC-43

Microphone Cable 6.3mm plug to RCA plug 6 ft.



ACCESSORIES



A-LV1

Low voltage brackets

Designed to mount wall plates flush, for a better-looking, easy to install job

Features specially designed screw holes, thin front lip and more

Horizontal or vertical mounting

Single gang box

Plastic

UL/CSA listed



A-LV2

Low voltage brackets

Designed to mount wall plates flush, for a better-looking, easy to install job

Features specially designed screw holes, thin front lip and more

Horizontal or vertical mounting

Double gang box

Plastic

UL/CSA listed



A-LV3

Low voltage brackets

Designed to mount wall plates flush, for a better-looking, easy to install job

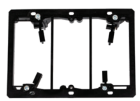
Features specially designed screw holes, thin front lip and more

Horizontal or vertical mounting

Triple gang box

Plastic

UL/CSA listed



A-LV4

Low voltage brackets

Designed to mount wall plates flush, for a better-looking, easy to install

job

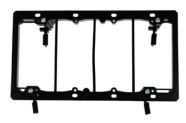
Features specially designed screw holes, thin front lip and more

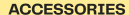
Horizontal or vertical mounting

Quadruple gang box

Plastic

UL/CSA listed







A-LVN1Low voltage mounting bracket



Designed for the installation of low voltage class 2 wiring for wall plates and volume controls $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

These mounting brackets offer a fast, easy and cost-effective way to install wall plates in new constructions

To be nailed to wood frame

Single gang electrical box

A-LVN2Low voltage mounting bracket



Designed for the installation of low voltage class 2 wiring for wall plates and volume controls

These mounting brackets offer a fast, easy and cost-effective way to install wall plates in new constructions

To be nailed to wood frame

Double gang electrical box



ACCESSORIES

AR-10 5 Watt line transformer - 70 V



Maximum power handling: 5 watts

Available taps: 0.31 W / 0.62 W / 1.25 W / 2.5 W / 5 W

4/8 Ohm secondary with color coded fly lead taps

Standard mounting

AR-1110 Watt line transformer - 70V



Maximum power handling: 10 watts $\label{eq:watts} \mbox{Available taps: 0.62 W / 1.25 W / 2.5 W / 5 W / 10 W } \mbox{4/8 Ohm secondary with color coded fly lead taps } \mbox{Standard mounting}$

IR-10Infrared Signal Repeater Kit



Complete kit to extend remote control into a different room Simple to install Compatible with all types of remote controls Cables can be extended to 10m (33 ft)

All units can be stored in a closed cabinet

TY25MX

Heavy duty general purpose plastic tie wraps

Length 7.3 inches 50lbs capacity Weather resistant 1000 pcs Made by Thomas & Betts



TY26MX

Heavy duty general purpose plastic tie wraps

Length 11 inches
40lbs capacity
Color black with UV protection
1000 pcs.
Made by Thomas & Betts







SA DEC-STRAP-O-WH

Wirepath[™] Blank Decorative Strap (White)



SA DEC-STRAP-1-WH

Wirepath^{\mathbb{M}} 1-Port Decorative Strap (White)



SA DEC-STRAP-2-WH

Wirepath[™] 2-Port Decorative Strap (White)



SA DEC-STRAP-3-WH

Wirepath™ 3-Port Decorative Strap (White)



SA DEC-STRAP-4-WH

Wirepath[™] 4-Port Decorative Strap (White)



SA DEC-STRAP-6-WH

Wirepath[™] 6-Port Decorative Strap (White)



ACCESSORIES



WP-56

Metal wall mount plate

Features easy bend fingers to secure onto various thickness wall boards

Great problem solver as this can be mounted almost anywhere in the wall

Extremely cost effective

Single gang



WP-57

Plastic single gang work box

These work boxes are for low voltage devices will simplify installations of wall plates and volume controls

Will fit wall thickness of 1/8" to 1 1/8"

Can be mounted vertically or horizontally, and is completely assembled (no lost or missing screws)

Made of durable PVC plastic, the non-metallic construction eliminates antenna effect

The backless box design accommodates the space and bend radius requirements of coaxial or data/communication cables

Classified for two hour fire resistant wall assemblies



WP-58

Plastic double gang work box

These work boxes are for low voltage devices will simplify installations of wall plates and v olume controls

Will fit wall thickness of 1/8" to 1 1/8"

Can be mounted vertically or horizontally, and is completely assembled (no lost or missing screws)

Made of durable PVC plastic, the non-metallic construction eliminates antenna effect

The backless box design accommodates the space and bend radius requirements of coaxial or data/communication cables

Classified for two hour fire resistant wall assemblies



WP-67

Plastic single gang mounting frame

Wall mount plastic single gang mounting frame for wall plates and controls

To be nailed to wood studs

Plastic construction



WP-68

Plastic double gang mounting frame

Wall mount plastic double gang mounting frame for wall plates and controls

To be nailed to wood studs

Plastic construction



Audio installation | Accessories **technicontact.com**

ACCESSORIES



WP-69

Plastic triple gang mounting frame

Wallmount plastic triple gang mounting frame for wall plates and controls

To be nailed to wood studs

Plastic construction



WPK-31

Wall plate

Will allow several wires to be fitted inside the wall Will fit a standard plastic frame, size single gang box

Opening at 45 degree on wall surface White finish



WPK-32

Wall plate

Will allow several wires to be fitted inside the wall Will fit a double plastic frame, double gang box

Opening at 45 degree on wall surface White finish



WPK-33

Wall plate

Will allow several wires to be fitted inside the wall Will fit a standard plastic frame, size single gang box

Opening at 45 degree inside the wall White finish



WPK-34

Wall plate

Will allow several wires to be fitted inside the wall

Will fit a double plastic frame, double gang box

Opening at 45 degree inside the wall White finish



ACCESSORIES



VB-01

Vapor Barrier

Made of thick clear plastic to prevent air infiltration around audio/video wall plates installed on exterior walls

Size compatible with single gang electrical box

Grandeur correspondante à une boîte électrique simple.



VB-02

Vapor Barrier

Made of thick clear plastic to prevent air infiltration around audio/video wall plates installed on exterior walls

Size compatible with double gang electrical box



VB-23

Vapor Barrier

Made of thick clear plastic to prevent air infiltration or dust particle around bathroom fan

Size: 14" x 11"

Grandeur: 14" x 11".



VB-24

Vapor Barrier

Made of thick clear plastic to prevent air infiltration or dust particle around ceiling speakers

Size: 24" x 16" x 7.5"

