

WPB 100 Series

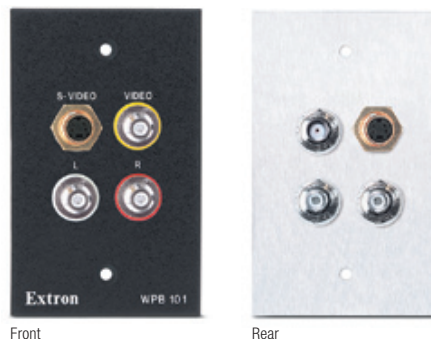
One Gang WPB - Wall Plates with Pass Through Connectors

WPB 101

One-Gang WPB - Wall Plate with S-Video, Composite Video, and Stereo Audio Connectors

UNIQUE FEATURES

- S-video: 4-pin mini DIN female barrel
- Composite video: RCA female to BNC female adapter
- Stereo audio: Two RCA female barrels - red/white; shared audio for S-video and composite video



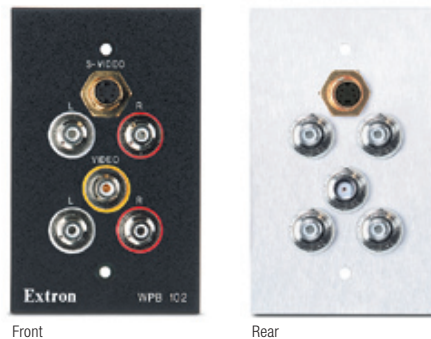
MODEL	VERSION DESCRIPTION	PART #
WPB 101	Black	60-786-11
WPB 101	White	60-786-21
WPBC 101	Pre-terminated cable assemblies for this wall plate are available in a variety of lengths. See page 193 for more information.....	26-622-XX

WPB 102

One-Gang WPB - Wall Plate with S-Video and Stereo Audio; Composite Video and Stereo Audio Connectors

UNIQUE FEATURES

- S-video: 4-pin mini DIN female barrel
- Stereo audio: Two RCA female barrels - red/white
- Composite video: RCA female to BNC female adapter
- Stereo audio: Two RCA female barrels - red/white



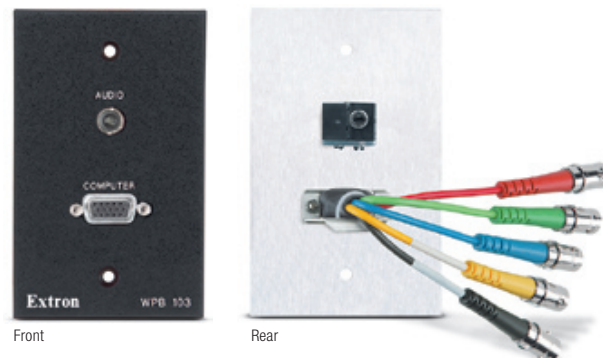
MODEL	VERSION DESCRIPTION	PART #
WPB 102	Black	60-781-11
WPB 102	White	60-781-21
WPBC 102	Pre-terminated cable assemblies for this wall plate are available in a variety of lengths. See page 193 for more information.....	42-087-XX

WPB 103

One-Gang WPB - Wall Plate with Computer Video and Stereo Audio Connectors

UNIQUE FEATURES

- Computer video: 15-pin female to five BNC on staggered length pigtails 8-12"
- Computer audio: 3.5 mm stereo mini jack barrel



MODEL	VERSION DESCRIPTION	PART #
WPB 103	One-Gang WPB, Black	60-774-11
WPB 103	White	60-774-21
WPBC 103/104/105	Pre-terminated cable assemblies for this wall plate are available in a variety of lengths. See page 193 for more information.....	26-624-XX

WPB 100 Series

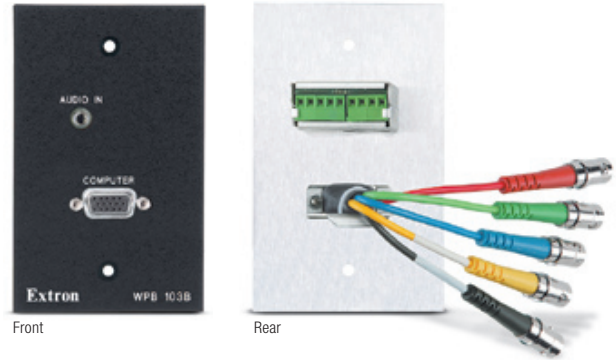
One Gang WPB - Wall Plates with Pass Through Connectors

WPB 103B

One-Gang WPB - Wall Plate with Computer Video and Stereo Audio Connectors with Active Audio Buffering

UNIQUE FEATURES

- Computer video: 15-pin female to five BNC on staggered length pigtails 8-12"
- Buffered computer audio: 3.5 mm stereo mini jack to captive screw
- Accepts unbalanced line level stereo audio input signals and outputs them as balanced or unbalanced audio
- Buffers and balances audio signals for long cable runs
- External international power supply included, part # 70-055-01



MODEL	VERSION DESCRIPTION	PART #
WPB 103B	Black.....	60-775-11
WPB 103B	White.....	60-775-21

WPB 104

One-Gang WPB - Wall Plate with Computer Video and Stereo Audio, and USB A Connectors

UNIQUE FEATURES

- Computer video: 15-pin female to five BNC on staggered length pigtails 8-12"
- Computer audio: 3.5 mm stereo mini jack barrel
- USB A: USB A female barrel



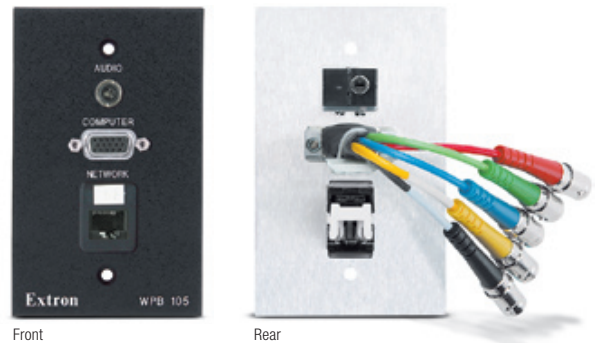
MODEL	VERSION DESCRIPTION	PART #
WPB 104	Black.....	60-776-11
WPB 104	White.....	60-776-21
WPBC 103/104/105	Pre-terminated cable assemblies for this wall plate are available in a variety of lengths. See page 193 for more information.....	26-624-XX

WPB 105

One-Gang WPB - Wall Plate with Computer Video and Stereo Audio, and CAT 6 RJ 45 Connectors

UNIQUE FEATURES

- Computer video: 15-pin female to five BNC on staggered length pigtails 8-12"
- Computer audio: 3.5 mm stereo mini jack barrel
- RJ-45: RJ-45 female to punch down block for CAT 6



MODEL	VERSION DESCRIPTION	PART #
WPB 105	Black.....	60-777-11
WPB 105	White.....	60-777-21
WPBC 103/104/105	Pre-terminated cable assemblies for this wall plate are available in a variety of lengths. See page 193 for more information.....	26-624-XX

Continued →

WPB 100 Series

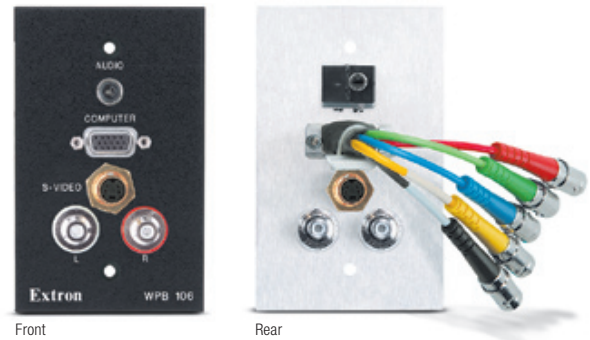
One Gang WPB - Wall Plates with Pass Through Connectors

WPB 106

One-Gang WPB - Wall Plate with Computer Video and Stereo Audio; S-Video and Stereo Audio Connectors

UNIQUE FEATURES

- Computer video: 15-pin female to five BNC on staggered length pigtails 8-12"
- Computer audio: 3.5 mm stereo mini jack barrel
- S-video: 4-pin mini DIN female barrel
- Stereo audio: Two RCA female barrels - red/white



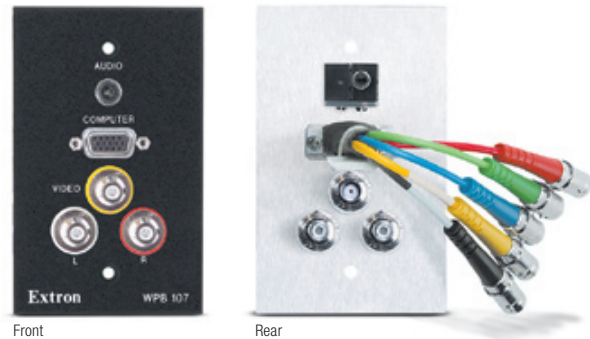
MODEL	VERSION DESCRIPTION	PART #
WPB 106	Black	60-778-11
WPB 106	White	60-778-21
WPBC 106	Pre-terminated cable assemblies for this wall plate are available in a variety of lengths. See page 194 for more information.	42-091-XX

WPB 107

One-Gang WPB - Wall Plate with Computer Video and Stereo Audio; Composite Video and Stereo Audio Connectors

UNIQUE FEATURES

- Computer video: 15-pin female to five BNC on staggered length pigtails 8-12"
- Computer audio: 3.5 mm stereo mini jack barrel
- Composite video: RCA female to BNC female adapter
- Stereo audio: Two RCA female barrels - red/white



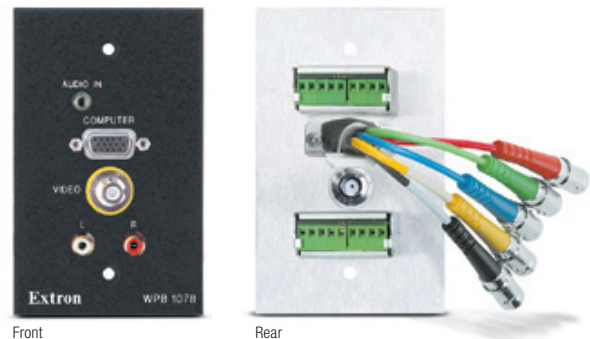
MODEL	VERSION DESCRIPTION	PART #
WPB 107	Black	60-779-11
WPB 107	White	60-779-21
WPBC 107	Pre-terminated cable assemblies for this wall plate are available in a variety of lengths. See page 194 for more information.	42-092-XX

WPB 107B

One-Gang WPB - Wall Plate with Computer Video and Stereo Audio; Composite Video and Stereo Audio Connectors with Active Audio Buffering

UNIQUE FEATURES

- Computer video: 15-pin female to five BNC on staggered length pigtails 8-12"
- Buffered computer audio: 3.5 mm stereo mini jack to captive screw
- Composite video: RCA female to BNC female adapter
- Buffered stereo audio: Two RCA female, red/white, to captive screw
- Accepts unbalanced line level stereo audio input signals and outputs them as balanced or unbalanced audio
- Buffers and balances audio signals for long cable runs
- Power loop-through feature provides power to both buffers with one power supply
- External international power supply included, part # 70-055-01



MODEL	VERSION DESCRIPTION	PART #
WPB 107B	Black	60-780-11
WPB 107B	White	60-780-21

Continued →

WPB 100 Series

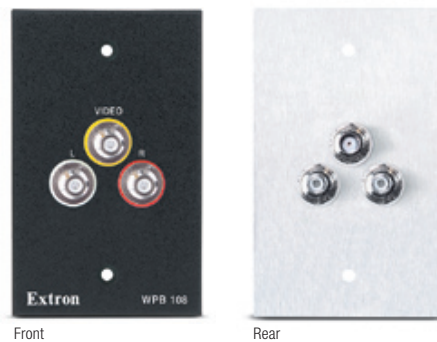
One Gang WPB - Wall Plates with Pass Through Connectors

WPB 108

One-Gang WPB - Wall Plate with Composite Video and Stereo Audio Connectors

UNIQUE FEATURES

- Composite Video: RCA female to BNC female adapter
- Stereo Audio: Two RCA female barrels, red/white



Front

Rear

MODEL	VERSION DESCRIPTION	PART #
WPB 108	Black.....	60-789-11
WPB 108	White.....	60-789-21
WPBC 108	Pre-terminated cable assemblies for this wall plate are available in a variety of lengths. See page 194 for more information.....	26-629-XX