

Recessed Low Voltage Media Plate with Duplex Surge Suppressor

The Recessed Low Voltage Media Plate with Duplex Surge Protector combines the convenience of a duplex receptacle with a recessed plate while providing enough room to store low voltage cables behind your flat panel display. It's the ideal solution for streamlining and removing cables and cords from view while providing maximum protection for components thanks to Surgeblock®. This unique feature protects A/V devices from unexpected power surges caused by lightning strikes, the switching of inductive loads on the line (motor loads), as well as RFI (Radio Frequency Interference). It even alerts the user if surge protection is ever lost, so users won't be caught off guard by an unexpected power spike.

FEATURES

- 15 Amp/125 Volt duplex receptacle power source with surge suppressor protection
- Power surge protection
- Low-profile design fits behind the thinnest mounts and flat panels
- Routes component cables inside the wall
- Makes outside cable covers unnecessary
- Wing design eliminates the need for low voltage mounting brackets
- Installation template included



SURGE PROTECTION
Features Cooper Wiring Devices SurgeBloc® to protect against power surges

MOUNTING WINGS
Eliminates need for low voltage mounting bracket

CLEAN INSTALLATION
Eliminates clutter with inside wall cable routing

DUPLEX RECEPTACLE
Safely and easily power components behind the flat panel display mount

Protected by U.S. Patent numbers D553475, D554475 and 7390964

Intertek Listed 3026001

ETL Listed Conforms to UL STD 514C

RoHS
2002/95/EC

IBA5-W Recessed Low Voltage Media Plate with Duplex Surge Suppressor

Product Specifications

	DIMENSIONS (W x H x D)	PRODUCT WEIGHT	LOAD CAPACITY	FINISH	AVAILABLE COLORS
IBA5-W	8.10" x 7.58" x 3.68" (206 x 193 x 93mm)	1lb (.45kg)	N/A	ABS Plastic	White

Package Specifications

	PACKAGE SIZE (W x H x D)	PACKAGE SHIP WEIGHT	PACKAGE UPC CODE	PACKAGE CONTENTS	UNITS IN PACKAGE
IBA5-W	13.25"x 10.25" x 4.25" (336x260x107mm)	2lb (.90kg)	735029275886	Mounting Plate & Mounting Template	1

NOTES:

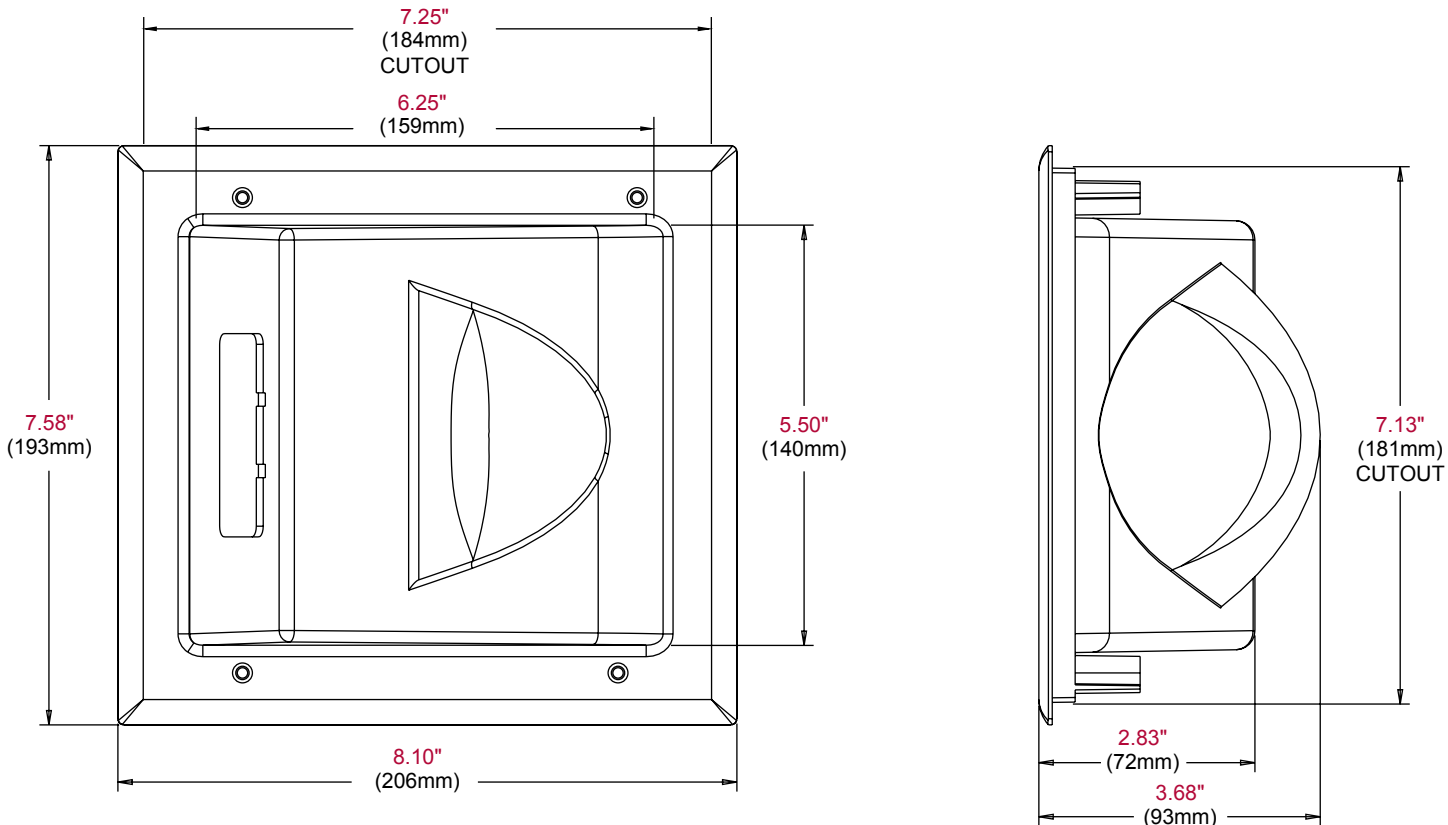
Do Not Run or Pull the TV Cord or Other Electrical Cords Inside the Drywall. National Electrical Code (NEC) Does Not Allow the Installation of the TV Power Cord or an Extension Cord Behind the Wall. These Recessed Cable Plates are Designed for Use with Low Voltage / Data Cables only. In the event your surge unit alarm sounds, simply remove the replaceable SurgeBloc®. The receptacle still functions as a normal duplex receptacle without surge protection. The Replacement SurgeBloc® module #1209 made by Cooper Wiring Devices can be ordered through your local electrical distributor or contact Cooper Wiring Devices' Sales Department at 800.441.3177 or 45-31 Court Square, Long Island, NY 11101.

Cooper Wiring Devices SurgeBloc® Specifications:

- Total Maximum Surge Dissipation – 340 Joules
- Maximum Surge Current – 12,000 Amps
- Peak Surge Suppression Voltage – 1,000 Volts
- Surge Protection – Hot/Neutral, Hot/Ground, Neutral/Ground
- Clamping Response Time – 1 Nanosecond

Be sure to install the Media Plate with Duplex Surge Suppressor in accordance with the National Electrical Code (NEC) and local codes. ONLY LICENSED PROFESSIONALS SHOULD INSTALL THIS PRODUCT

All dimensions = **inch** (mm)



ARCHITECTS SPECIFICATIONS

The Recessed Low Voltage Media Plate with Duplex Surge Suppressor shall be a Peerless model IBA5-W and shall be located where indicated on the plans. Assembly and installation shall be done according to instructions provided by the manufacturer.

Peerless Industries, Inc. ■ 2300 White Oak Circle ■ Aurora, IL 60502 ■ (800) 865-2112 ■ (708) 865-8870 ■ Fax: (708) 865-2941 ■ www.peerlessmounts.com

Visit www.peerlessmounts.com to see the complete line of AV solutions from Peerless, including flat panel mounts, projector mounts, carts/stands, furniture, cables, screen cleaners and a full assortment of accessories.