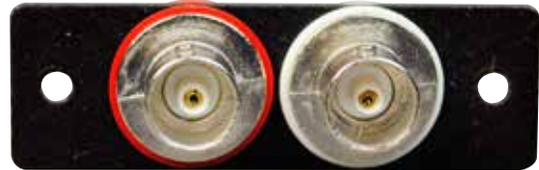


# WIREMOLD® AVIP Series Device Plates

## Introducing Durable, Secure A/V Connectivity

Wiremold® audio/video interface plates (AVIP) allow for A/V connectivity in all Wiremold A/V compatible pathways. AVIP Series Device Plates are metal and have screwed-down connectors, which ensure a secure connection that cannot be easily pulled-out or disconnected while in use. Available in data, audio, and video versions, AVIP Series Device Plates help you stay connected in meeting and training rooms, collaboration spaces, or work areas. Now more than ever, Legrand provides a complete solution for all of your A/V connectivity needs.



AVIP Series Video Device Plate AV5001BK.

### FEATURES & BENEFITS

- Durable construction with secure connectivity.** AVIP Series Device Plates are metal and have screwed-down connectors, which ensure a secure connection that cannot be easily pulled-out or disconnected while in use.
- Compatibility.** AVIP Series Device Plates are designed to work with all Wiremold A/V compatible pathways, allowing complete connectivity anywhere in the building.
- Trusted connections.** Legrand now offers Switchcraft and Neutrik-branded device plates for audio connections.

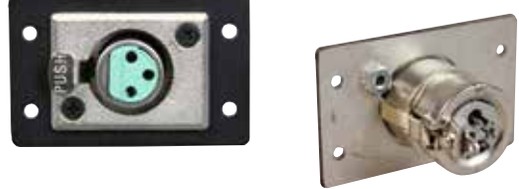
### AVIP Series Device Plates Ordering Information – Computer

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
<b>AV1000BK</b>	One 15 Pin HD Female to Female, single plate. Dimensions: 2.2" x 0.7" x 0.7" [53.89mm x 17.78mm x 17.78mm]. 	<b>AV4000BK</b>	One 9 Pin HD Female to Female, single plate. Dimensions: 2.2" x 0.7" x 0.7" [53.89mm x 17.78mm x 17.78mm]. 
<b>AV1002BK</b>	One 15 Pin HD Female to Five BNC on 4" Pigtails, single plate. Dimensions: 2.2" x 0.7" x 7.25" [53.89mm x 17.78mm x 184.15mm]. 	<b>AV4005BK</b>	One USB A Female to USB A Female Adapter, single plate. Dimensions: 2.2" x 0.7" x 10" [53.89mm x 17.78mm x 254mm]. 

## AVIP Series Device Plates Ordering Information – Video

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
<b>AV2002BK</b>	One RCA Female to BNC Female Adapter, single plate. Dimensions: 2.2" x 0.7" x 1.3" [53.89mm x 17.78mm x 33.02mm].	<b>AV5001BK</b>	Two BNC Female to Female Barrels, single plate. Dimensions: 2.2" x 0.7" x 1.3" [53.89mm x 17.78mm x 33.02mm].
			
<b>AV2003BK</b>	Two RCA Female to BNC Female Adapters, single plate. Dimensions: 2.2" x 0.7" x 1.3" [53.89mm x 17.78mm x 33.02mm].	<b>AV5002BK</b>	Three BNC Female to BNC Female Barrels, double plates. Dimensions: 2.2" x 1.4" x 1.3" [53.89mm x 35.56mm x 33.02mm].
			
<b>AV3000BK</b>	One HDMI Female to One HDMI Female on 10" pigtail, single plate. Dimensions: 2.2" x 0.7" x 10" [53.89mm x 17.78mm x 254mm].	<b>AV5004BK</b>	One Display Port Female to One Display Port Female on 10" Pigtail, single plate. Dimensions: 2.2" x 0.7" x 10" [53.89mm x 17.78mm x 254mm].
			
<b>AV5000BK</b>	One BNC Female to Female Barrel, single plate. Dimensions: 2.2" x 0.7" x 1.3" [53.89mm x 17.78mm x 33.02mm].	<b>AV9010BK</b>	One F-Connector Female to Female Barrel, single plate. Dimensions: 2.2" x 0.7" x 0.7" [53.89mm x 17.78mm x 17.78mm].
			

## AVIP Series Device Plates Ordering Information – Audio

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
<b>AV6001BK</b>	Two RCA Female to Solder Cups, single plate. Dimensions: 2.2" x 0.7" x 0.9" [53.89mm x 17.78mm x 33.86mm].	<b>AV8008BK</b> <b>AV8011BK - Switchcraft</b> <b>AV8014BK - Neutrik</b>	One XLR 3-Pin Male to Solder Cups, double plates. Dimensions: 2.2" x 1.4" x 1.1" [53.89mm x 35.56mm x 27.94mm].
			
<b>AV7000BK</b>	One 1/4" Stereo Phone Female to Solder Tabs, single plate. Dimensions: 2.2" x 0.7" x 1.4" [53.89mm x 17.78mm x 35.56mm].	<b>AV8009BK</b> <b>AV8012BK - Switchcraft</b> <b>AV8015BK - Neutrik</b>	One XLR 3-Pin Female to Solder Cups, double plates. Dimensions: 2.2" x 1.4" x 1.6" [53.89mm x 35.56mm x 40.64mm].
			
<b>AV7004BK</b>	One 3.5mm Stereo Mini Jack to Solder Tabs, single plate. Dimensions: 2.2" x 0.7" x 0.75" [53.89mm x 17.78mm x 19.04mm].	<b>AV8010BK</b> <b>AV8013BK - Switchcraft</b> <b>AV8016BK - Neutrik</b>	One Mini XLR 3-Pin Male to Solder Cups, single plate. Dimensions: 2.2" x 0.7" x 0.7" [53.89mm x 17.78mm x 17.78mm].
			
<b>AV7005BK</b>	One 3.5mm Stereo Mini Jack to Captive Screw Term, single plate. Dimensions: 2.2" x 0.7" x 1.2" [53.89mm x 35.56mm x 30.48mm].	<b>AV9016BK</b>	One XLR Pane Mount Plate (accepts D-Size Connectors), double plates. Dimensions: 2.2" x 1.4" [53.89mm x 35.56mm].
			

**NEW!**

**NEW!**

**NEW!**

## AVIP Series Device Plates Ordering Information – Audio/Video

Catalog No./Item	Description/Specifications
<b>AV2004BK</b>	One RCA Female to BNC Female Adapter, one 3.5mm Stereo Mini Jack to Solder Tabs, single plate. Dimensions: 2.2" x 0.7" x 1.3" [53.89mm x 17.78mm x 33.02mm].
	

Catalog No./Item	Description/Specifications
<b>AV5005BK</b>	One DVI Female to one DVI Female on 10" [254mm] pigtail, with 3.5mm Stereo to Solder Tabs, triple plates. Dimensions: 2.2" x 2.1" x 10" [53.89mm x 53.34mm x 254mm].
	

## AVIP Series Device Plates Ordering Information – Data

Catalog No./Item	Description/Specifications
<b>AV9008BK</b>	One Keystone Jack Plate, single plate. Dimensions: 2.2" x 0.7" [53.89mm x 17.78mm].
	

Catalog No./Item	Description/Specifications
<b>AV9015BK</b>	One Keystone CAT6 Jack Plate, single plate. Dimensions: 2.2" x 1.7" x 1.2" [53.89mm x 17.78mm x 30.48mm].
	

## AVIP Series Device Plates Ordering Information – Accessory Plates

Catalog No./Item	Description/Specifications
<b>AV9003BK</b>	Blank Plate-Single, single plate. Dimensions: 2.2" x 0.7" [53.89mm x 17.78mm].
	
<b>AV9004BK</b>	Blank Plate-Double, double plates. Dimensions: 2.2" x 1.4" [53.89mm x 35.56mm].
	

Catalog No./Item	Description/Specifications
<b>AV9012BK</b>	Cable Kit, 4 Openings (2 small & 2 large), triple plates. Dimensions: 2.2" x 2.1" [53.89mm x 53.34mm].
	
<b>AV9014BK</b>	Cable Kit, 8 Openings (4 small & 4 large), quintuple plates. Dimensions: 2.2" x 3.5" [53.89mm x 88.90mm].
	

## AVIP Series Device Plates Pathway Compatibility

### Floor Boxes

#### Product Line

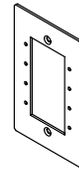
#### Compatible A/V Device Plates

#### Evolution™ Series



**EFB-MAAP** – Device Plate holds four (4) AVIP devices.  
(Use with EFB6S Series and EFB8S Series)

**EFB10-MAAP** – Device Plate holds four (4) AVIP devices.  
(Use with EFB10S Series)



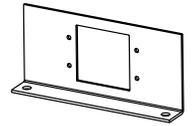
EFB-MAAP

EFB10-MAAP

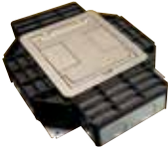
#### RFB2 Series



**RFB2EXT** – Device Plate with AVIP opening

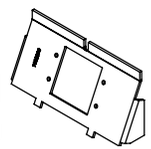
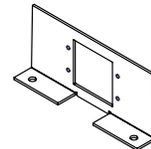


#### RFB4 Series



**RFB4-SS-MAAP** – Shallow Device Plate with AVIP opening.

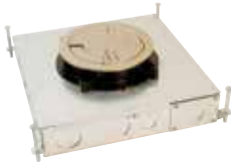
**WTB-MAAP** – Device Plate with AVIP opening.



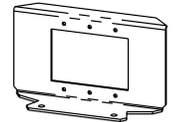
RFB4-SS-MAAP

WTB-MAAP

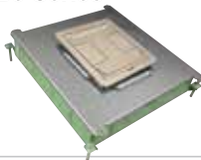
#### RFB4E Series



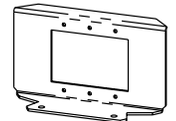
**RFB6EXT** – Device Plate accepts three (3) AVIP Devices.



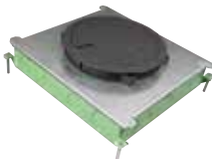
#### RFB6 Series



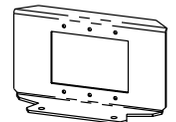
**RFB6EXT** – Device Plate accepts three (3) AVIP Devices.



#### RFB6E Series



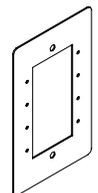
**RFB6EXT** – Device Plate accepts three (3) AVIP Devices



#### RFB9/11 Series



**RFB119-MAAP** – One-gang standard device plate.  
Holds four (4) AVIP devices.



**NOTE:** Wiremold manufactures many additional pathway solutions. Those represented here have been designed/modified to provide the depth behind the plate required for most A/V devices. For additional design and installation considerations, please contact the factory.

# AVIP Series Device Plates Pathway Compatibility

## Floor Boxes

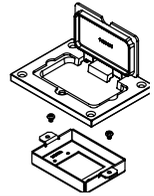
### Product Line

### Compatible A/V Device Plates

#### OmniBox™ Series



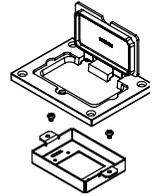
**828-MAAP** – Device Plate for mounting AVIP Devices using 828GFI Covers. For use with 828GFITC or 828GFITCAL Cover Plates (sold separately).



#### 880W Series™



**828-MAAP** – Device Plate for mounting AVIP Devices using 828GFI Covers. For use with 828GFITC or 828GFITCAL Cover Plates (sold separately).



#### Ratchet-Pro™ Series



**881AV3CTC** – Floor Box Cover Kit with AVIP Devices and Ortronics® Series II Adapters.



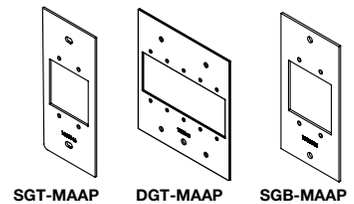
#### FloorSource AF Series™



**SGT-MAAP** – Device Plate with AVIP opening.

**DGT-MAAP** – Device Plate with AVIP opening.

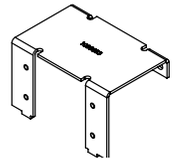
**SGB-MAAP** – Device Plate with AVIP opening.



#### FloorSource SAF Series™



**SGC2-MAAP** – Device Plate accepts two (2) AVIP Devices.

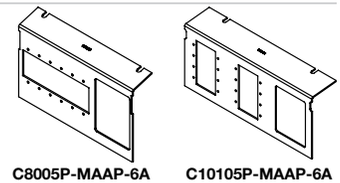


#### FloorSource AC Series™



**C8005P-MAAP-6A** – Device Plate with AVIP opening.

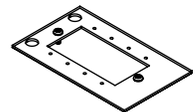
**C10105P-MAAP-6A** – Device Plate with AVIP opening



#### CRFB Series™



**CRFB-MAAP-4** – Device Plate with AVIP opening.



**NOTE:** Wiremold manufactures many additional pathway solutions. Those represented here have been designed/modified to provide the depth behind the plate required for most A/V devices. For additional design and installation considerations, please contact the factory.

# AVIP Series Device Plates Pathway Compatibility

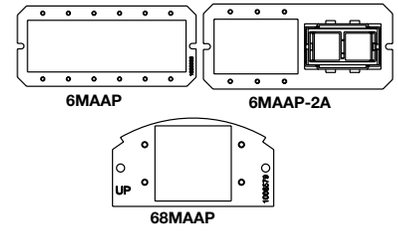
## Poke-Thru Devices

Product Line	Compatible A/V Device Plates
--------------	------------------------------

**6AT Evolution™ Series**



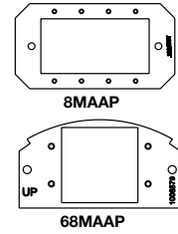
**6MAAP** – Device Plate accepts six (6) AVIP Devices.  
**6MAAP-2A** – Device Plate accepts three (3) AVIP Devices and up to two ports of communications.  
**68MAAP** – Device Plate accepts two (2) AVIP Devices.



**8AT Evolution™ Series**



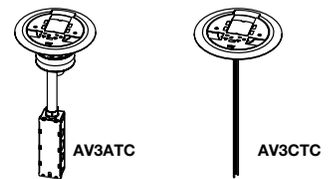
**8MAAP** – Device Plate accepts four (4) AVIP Devices.  
**68MAAP** – Device Plate accepts two (2) AVIP Devices.



**AV3 Series™**



**AV3ATC** – Assembled Poke-Thru Device that includes adapter to accept one AVIP Device or one Ortronics® Series II insert.  
**AV3CTC** – Assembled Poke-Thru Device that includes adapter to accept one AVIP Device or one Ortronics® Series II insert.



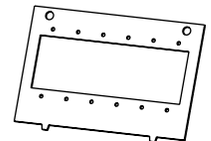
## Work Surface Portals

Product Line	Compatible A/V Device Plates
--------------	------------------------------

**dequorum™ Series**



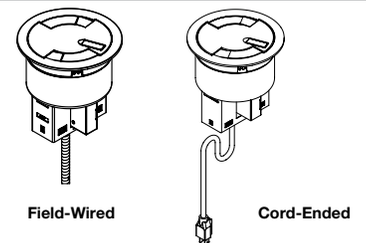
**KA305** – Device Plate with AVIP Opening.



**Evolution™ Series**



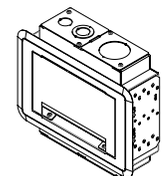
**WSF6 Series** – 6" [152mm] Field-Wired or Cord-Ended Work Surface Portal, can accept up to five (5) AVIP Devices.  
**WSF8 Series** – 8" [203mm] Field-Wired or Cord-Ended Work Surface Portal, can accept up to ten (10) AVIP Devices.



**Evolution™ Series Wall Box**



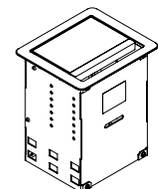
**EFSB2 – 2 Gang Wall Box**  
**EFSB4 – 4 Gang Wall Box**  
 Designed to fit and be concealed behind 42" [1.067m] or larger flat screen displays



**Integreat™ A/V Table Boxes**



**TB672APBK**  
**TB672APAL**  
 Table box with 12' [3.66m] cord. Can accept up to five (5) AVIP Devices.



**NOTE:** Wiremold manufactures many additional pathway solutions. Those represented here have been designed/modified to provide the depth behind the plate required for most A/V devices. For additional design and installation considerations, please contact the factory.

## AVIP Series Device Plates Pathway Compatibility

### Steel Raceway

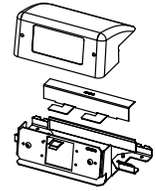
#### Product Line

#### Compatible A/V Device Plates

#### 2400 Series™



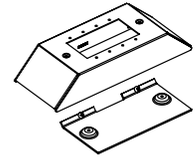
**V24DWNU, 24DWNU-FW** – Downward-Facing Device Plate with AVIP opening.



#### 3000 Series™



**V3046U, G3046U** – Bump-Up Device Plate with AVIP opening.

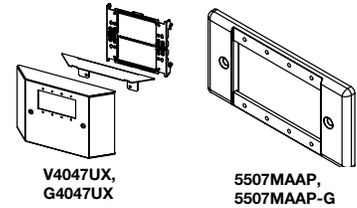


#### 4000 Series™



**V4047UX, G4047UX** – Bump-Up Device Plate with AVIP opening.

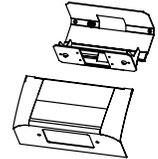
**5507MAAP, 5507MAAP-G** – 5507 Series Device Plate with AVIP opening.



#### DS4000™ Series



**DSDWNU** – Downward-Facing Device Plate with AVIP opening.

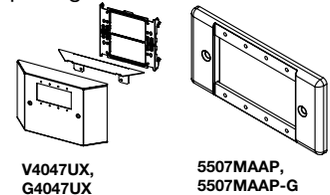


#### 6000® Series



**5507MAAP, 5507MAAP-G** – 5507 Series Device Plate with AVIP opening.

**V4047UX, G4047UX** – Bump-Up Device Plate with AVIP opening.

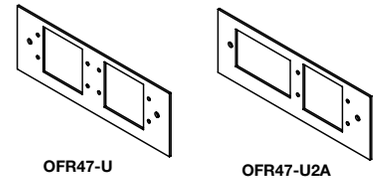


#### OFR Series™



**OFR47-U** – Accepts up to four (4) AVIP Devices.

**OFR47-U2A** – Accepts up to two (2) AVIP Devices.



**NOTE:** Wiremold manufactures many additional pathway solutions. Those represented here have been designed/modified to provide the depth behind the plate required for most A/V devices. For additional design and installation considerations, please contact the factory.

## AVIP Series Device Plates Pathway Compatibility

### Nonmetallic Raceway

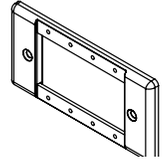
#### Product Line

#### Compatible A/V Device Plates

##### 5400 Series™



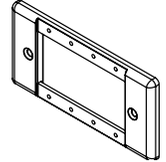
5507MAAP – 5507 Series Faceplate with AVIP opening.



##### 5500 Series™



5507MAAP – 5507 Series Faceplate with AVIP opening.



### In Wall Systems

#### Product Line

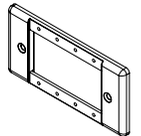
#### Compatible A/V Device Plates

##### WallSource™

##### Multiple Service Boxes



5507MAAP – 5507 Series Faceplate with AVIP opening.



**NOTE:** Wiremold manufactures many additional pathway solutions. Those represented here have been designed/modified to provide the depth behind the plate required for most A/V devices. For additional design and installation considerations, please contact the factory.

# AVIP Series Device Plates Pathway Compatibility

## Vertical Solutions

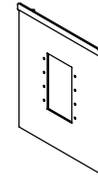
### Product Line      Compatible A/V Device Plates

#### Vista™ Architectural Columns

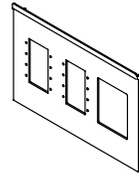


**VSEM** – Device Plate with AVIP opening for small Vista columns.

**VLEM** – Device Plate with AVIP opening for large Vista columns.



VSEM



VLEM

#### Vista™ Point5 Architectural Columns

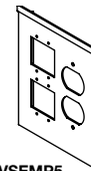


**VSEMP5** – Device Plate with two (2) duplex receptacles and AVIP opening for small Vista columns.

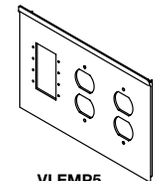
**VLEMP5** – Device Plate with two (2) duplex receptacles and AVIP opening for large Vista columns.

**VSEM** – Device Plate with AVIP opening for small Vista columns.

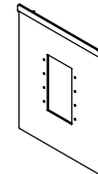
**VLEM** – Device Plate with AVIP opening for large Vista columns.



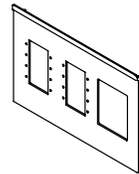
VSEMP5



VLEMP5



VSEM

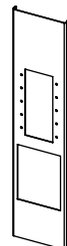


VLEM

#### Tele-Power® Poles



**30TP-MAAP** – Device Plate with AVIP opening.



**NOTE:** Wiremold manufactures many additional pathway solutions. Those represented here have been designed/modified to provide the depth behind the plate required for most A/V devices. For additional design and installation considerations, please contact the factory.

## AVIP Series Device Plates Pathway Compatibility

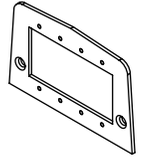
### Infloor Systems

#### Product Line

#### Compatible A/V Device Plates

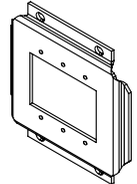
#### Walkerduct® Underfloor Duct

**500-MAAP** – 525 Series Device Plate with AVIP opening.



#### Walkercell, Flushduct, Underfloor Duct

**LT48-MAAP** – Multiplex Series Device Plate with AVIP opening.



**NOTE:** Wiremold manufactures many additional pathway solutions. Those represented here have been designed/modified to provide the depth behind the plate required for most A/V devices. For additional design and installation considerations, please contact the factory.

# NOTES



60 Woodlawn Street  
West Hartford, CT 06110  
Phone: 1.877.BY.LEGRAND (295-3472)  
[www.legrand.us/wiremold](http://www.legrand.us/wiremold)  
570 Applewood Crescent  
Vaughan, Ontario L4K 4B4  
Phone: 905.738.9195

**ED1670R3 - Updated January 2015 - For latest specs visit [www.legrand.us/wiremold](http://www.legrand.us/wiremold)**

© Copyright 2015 Legrand All Rights Reserved

