

Specifications

Specifications subject to change without notice.

AVO-CLIP Contents	(1) Angle Mounting Bracket (1) DIN Rail Clip (2) DIN Rail Clip Mounting Screws (4) Tie Fasteners
Bracket Dimensions	3.25" x 1.25" x 3.00"
Bracket Material	Black Aluminum
DIN Rail Clip Dimensions	1.75" x 0.75" x 0.40"
DIN Rail Clip Material	Molded Plastic
DIN Rail Compatibility	35 mm DIN rail
Tie Fastener Length	11"
Overall Mounted Height	4" (3 rack units)
Intelix DIN-RACK-KIT Compatibility	The Intelix DIN-RACK-KIT supports up to 26 AVO-CLIPs
Weight	0.2 lbs
Ordering Information	<i>AVO-CLIP</i>
Warranty	2 years
Intelix Balun Compatibility	(1) AVO-A2 (1) AVO-A4 (1) V3AD (1) AVO-SVA2 (2) AVO-V1 (1) V3 (2) AVO-V1-ST (1) AVO-V1A2 (1) V2A2 (1) AVO-V2A2 (1) AVO-V3 (2) V1-ST (1) A2 (1) A4 (1) V1-PTZ (1) SVA2 (2) VB (2) V1-CV (2) V1 (1) V1-AR (1) V1A2

* DVI, HDMI, PS2, VGA-HR, VGA-UHR, and VGA2 are sold in pairs. One AVO-CLIP is required for the send unit and one AVO-CLIP is required for the receive unit.

Contact Information



AvoCat
Series

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AvoCat Series Intelix AVO-CLIP Mounting Clip Installation Manual



The Intelix AVO-CLIP allows Intelix AvoCat Series and Classic Series baluns to be mounted on a 19" rack tray, standard DIN rail, or any other screw-mountable surface. Each AVO-CLIP contains a universal mounting bracket, DIN rail converter clip, two mounting screws, and four fasteners.

The Intelix AvoCat Series of baluns is the ideal solution for sending audio and video over structured cabling. When signal quality matters, choose Intelix.

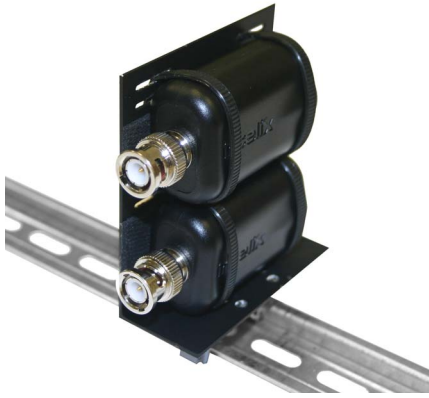
Installation

Caution: Do not mount the balun over equipment ventilation openings. Covering the openings may cause the equipment to overheat.

To install an AVO-CLIP balun, perform the following steps:

1. Verify the AVO-CLIP kit contents are complete (see *Specifications*) and the balun(s) you wish to mount are compatible.
2. Determine where the AVO-CLIP will be mounted. If mounting to a 35 mm DIN rail or the Intelix DIN-RACK-KIT, continue to step 3a. If mounting to a flat surface, skip to step 4a.
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 - a. Mount the angle mounting bracket to the DIN rail clip with the two DIN rail clip screws.
 - b. Secure the balun(s) to the angle bracket with the included tie fasteners. Two tie fasteners should be used per balun.
 - c. Mount the AVO-CLIP and balun to a 35 mm DIN rail or the Intelix DIN-RACK-KIT.
 - d. The AVO-CLIP and balun are successfully installed.
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 - a. Secure the angle mounting bracket to a flat surface by mounting the appropriate screws (wood screws for a wooden surface, metal screws for a metal surface) through the round holes on the base of the bracket.
 - b. Secure the balun(s) to the angle bracket with the included tie fasteners. Two tie fasteners should be used per balun.
 - d. The AVO-CLIP and balun are successfully installed.

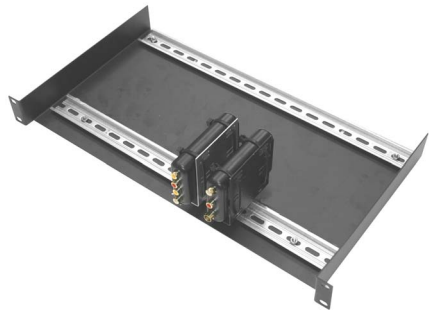
Mounted AVO-CLIP Pictures



Two Intelix AVO-V1 baluns mounted to an Intelix AVO-CLIP on a 35 mm DIN rail.



One Intelix AVO-V1A2 balun mounted to an Intelix AVO-CLIP on a 35 mm DIN rail.



Two Intelix AVO-CLIPs mounted to the Intelix DIN-RACK-KIT.

AVO-CLIP Components

