

## **Arlington**

## **Non-Metallic Outlet Box for New** Construction

Adjustable for wall thicknesses from 1/4" to 1-1/2". It's perfect for use when the final wall thickness is unknown. Mounts directly to a wood or steel stud.









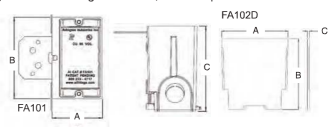


| CATALOG<br>NUMBER | UPC/DCI/NAED<br>MFG #018997 | DESCRIPTION/<br>CU. IN. | UNIT<br>PKG | STD<br>PKG | DIM<br>A | DIM<br>B | DIM<br>C |
|-------------------|-----------------------------|-------------------------|-------------|------------|----------|----------|----------|
| FA101             | 04241                       | Single Gang / 22.5      | 25          | 25         | 3.720    | 2.299    | 3.875    |
| FA102             | 04242                       | 2-Gang/ 22.5            | 10          | 10         | 3.720    | 4.111    | 3.875    |
| FA102D            | 04245                       | Voltage Divider         | 25          | 25         | 3.531    | 3.775    | .109     |
| FA103             | 04243                       | 3-Gang / 65.0           | 10          | 10         | 3.720    | 5.923    | 3.875    |
| FA104             | 04244                       | 4-Gang / 87.0           | 10          | 10         | 3.720    | 7.735    | 3.875    |

Add suffix "GC" to Catalog # when ordering in Canada, for example FA101GC.







## Features and Benefits

- · Fast and easy to install
- No more set back boxes IN/OUT BOX depth adjusts before OR after the wall
- Depth adjustment screw is accessible even after the wall finish is in place
- Secure installation Mounts to wood or steel studs in new construction
- Complies with 2011 NEC, 314.20 for set back boxes
- FA102D low voltage separator for use with multiple gang versions





Attach IN/OUT BOX to wood or steel stud with captive installation screws. Feed the wires through the knockout.

Email: sales@aifittings.com



If the box is too far forward or back, simply adjust the depth by turning the screw.

FA101 **NEW CONSTRUCTION** MOUNTS DIRECTLY TO WOOD OR STEEL STUD