

More on reverse!

# Non-metallic Combination Boxes!

## LVD2 Power & Low Voltage Combo Box for New Construction



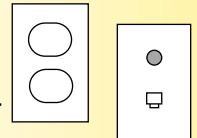
**LVD2**  
Non-metallic,  
Power and  
Low Voltage  
Combo Box

Patent pending

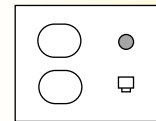
Easy installation – Nail or screw the LVD2 box to a wood or metal stud

Installing power and low voltage boxes? Try Arlington's non-metallic Combination Boxes.

LVD2 is the best way to install power and phone/cable outlets together, in one neat location in *new construction*.



Why accept this... when you can have a neat installation, like this.



Just nail the LVD2 to a wood stud, or screw

onto metal studs. Installation is fast and easy!

The low voltage side, for low voltage/Class 2 wiring includes combo 1/2" and 3/4" KOs for raceway.

LVD2 protects cable from damage – and it's the sturdiest box of its kind.



- UL Listed
- Competitively priced
- Ships ready to install with (2) nails in place

Catalog #	UPC/DCI/NAED Mfg. #01 8997	Unit/Std Pkg
<b>LVD2</b>	10957	25

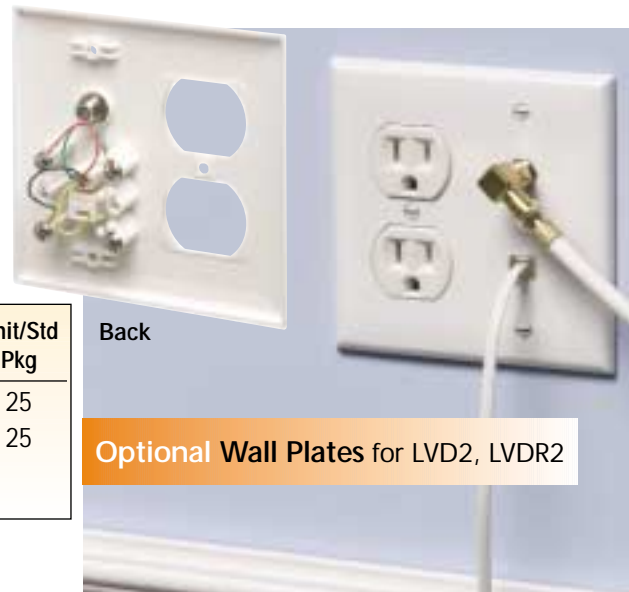
Combination non-metallic, power & low voltage **combo box** for new construction.

for New Construction



1 Stauffer Industrial Park  
Scranton, PA 18517  
800/233.4717  
Fax 570/562.0646  
www.aifittings.com

- Optional Wall Plates...**
- One-piece design saves time and money!
  - Include coaxial cable connector and modular phone/cable wall jack
  - Accept inexpensive standard receptacles



Back

Optional Wall Plates for LVD2, LVDR2

Catalog #	UPC/DCI/NAED Mfg. #01 8997	Color	Unit/Std Pkg
<b>LVD2CI</b>	10999	Ivory	25
<b>LVD2CW</b>	10997	White	25

**OPTIONAL** Wall plates for LVD2 and LVDR2 combo boxes

# Non-metallic Combination Boxes!

LVD2 on reverse!

## LVDR2 Power & Low Voltage Combo Box for Existing Construction

Arlington's LVDR2 dual voltage, 2-gang box for retrofit work also installs power *and* low voltage outlets together in one neat location.

This 17 cu. inch box delivers a secure installation and adjusts to fit walls from 1/4" to 1-1/2" thick in existing construction.

As the mounting screws are tightened, the wings flip up, locking the box firmly in place.

The low voltage side, for low voltage/Class 2 wiring includes combo 1/2" and 3/4" KOs for raceway.

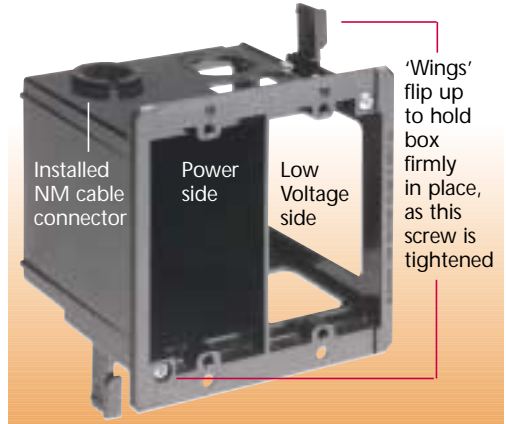
- UL Listed
- Competitively priced
- Ships with installed NM cable connector

**Optional Wall Plates** for LVDR2, LVD2 save time and money! Available in white or ivory. (See front of sheet for details).

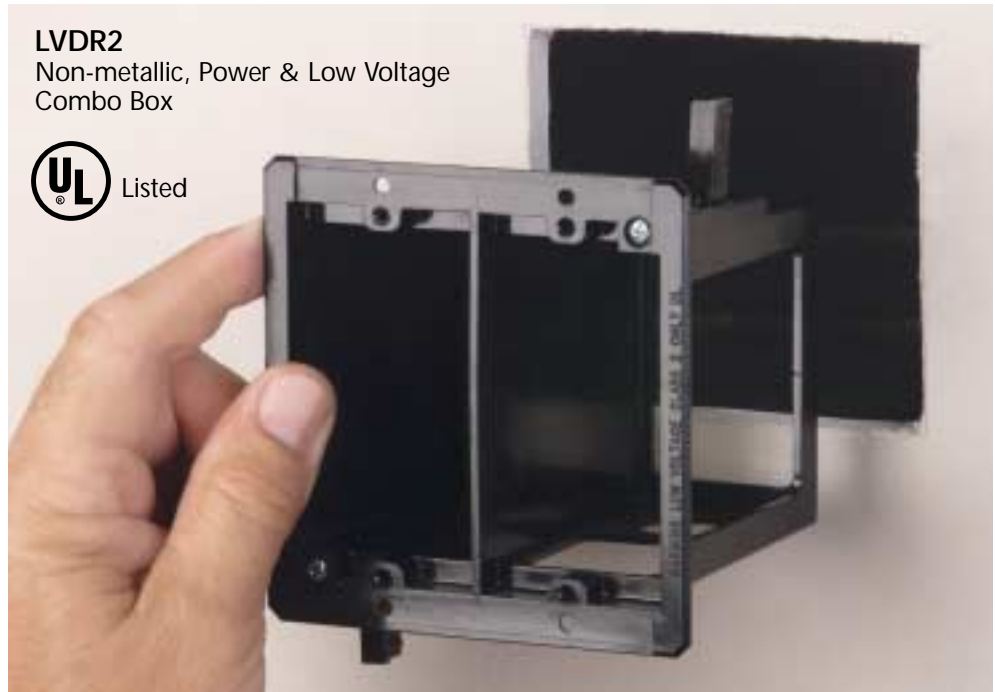


1 Stauffer Industrial Park  
Scranton, PA 18517  
800/233.4717  
Fax 570/562.0646  
www.aifittings.com

©2004 Arlington Industries, Inc.



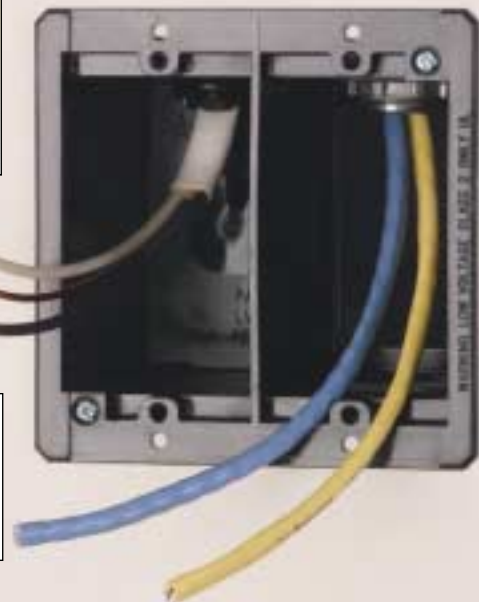
**LVDR2**  
Non-metallic, Power & Low Voltage Combo Box



Catalog #	UPC/DCI/NAED Mfg. #01 8997	Unit/Std Pkg
<b>LVDR2</b>	01000	25
2-gang, non-metallic, power & low voltage combo box for existing work.		

**for Existing Construction**

Distributed by



LVD2/LVDR2 1004/30M

More on reverse!

# Non-metallic Combination Boxes!

## LVD2 Power & Low Voltage Combo Box for New Construction



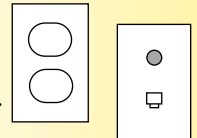
**LVD2**  
Non-metallic,  
Power and  
Low Voltage  
Combo Box

Patent pending

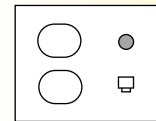
Easy installation – Nail or screw the LVD2 box to a wood or metal stud

Installing power and low voltage boxes? Try Arlington's non-metallic Combination Boxes.

LVD2 is the best way to install power and phone/cable outlets together, in one neat location in *new construction*.



Why accept this... when you can have a neat installation, like this.



Just nail the LVD2 to a wood stud, or screw

onto metal studs. Installation is fast and easy!

The low voltage side, for low voltage/Class 2 wiring includes combo 1/2" and 3/4" KOs for raceway.

LVD2 protects cable from damage – and it's the sturdiest box of its kind.



- UL Listed
- Competitively priced
- Ships ready to install with (2) nails in place

Catalog #	UPC/DCI/NAED Mfg. #01 8997	Unit/Std Pkg
-----------	----------------------------	--------------

<b>LVD2</b>	10957	25
-------------	-------	----

Combination non-metallic, power & low voltage **combo box** for new construction.

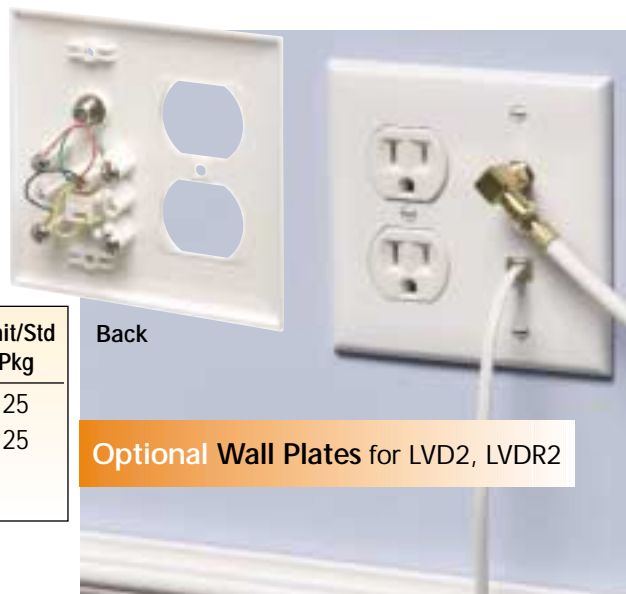
for New Construction



1 Stauffer Industrial Park  
Scranton, PA 18517  
800/233.4717  
Fax 570/562.0646  
www.aifittings.com

### Optional Wall Plates...

- One-piece design saves time and money!
- Include coaxial cable connector and modular phone/cable wall jack
- Accept inexpensive standard receptacles



Back

Optional Wall Plates for LVD2, LVDR2

Catalog #	UPC/DCI/NAED Mfg. #01 8997	Color	Unit/Std Pkg
<b>LVD2CI</b>	10999	Ivory	25
<b>LVD2CW</b>	10997	White	25

**OPTIONAL** Wall plates for LVD2 and LVDR2 combo boxes

# Non-metallic Combination Boxes!

LVD2 on reverse!

## LVDR2 Power & Low Voltage Combo Box for Existing Construction

Arlington's LVDR2 dual voltage, 2-gang box for retrofit work also installs power *and* low voltage outlets together in one neat location.

This 17 cu. inch box delivers a secure installation and adjusts to fit walls from 1/4" to 1-1/2" thick in existing construction.

As the mounting screws are tightened, the wings flip up, locking the box firmly in place.

The low voltage side, for low voltage/Class 2 wiring includes combo 1/2" and 3/4" KO's for raceway.

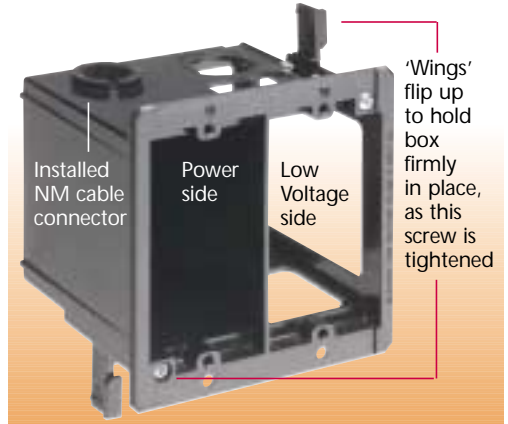
- UL Listed
- Competitively priced
- Ships with installed NM cable connector

**Optional Wall Plates** for LVDR2, LVD2 save time and money! Available in white or ivory. (See front of sheet for details).



1 Stauffer Industrial Park  
Scranton, PA 18517  
800/233.4717  
Fax 570/562.0646  
www.aifittings.com

©2004 Arlington Industries, Inc.



**LVDR2**  
Non-metallic, Power & Low Voltage Combo Box



Catalog #	UPC/DCI/NAED Mfg. #01 8997	Unit/Std Pkg
<b>LVDR2</b>	01000	25
2-gang, non-metallic, power & low voltage combo box for existing work.		

**for Existing Construction**

Distributed by



LVD2/LVDR2 1004/30M