

## **Recessed Low Voltage Mounting Brackets**

Single through 4-gang brackets for retrofit or new construction. Available in paintable white (trim plate). Designed to install low voltage Class 2 only.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION	UNIT PKG	STD PKG	DIM A	DIM B	DIM C
LVU1W	00285	Single Gang/White	1	4	6.698	4.200	2.000
LVU2W	20011	2-Gang/White	1	4	6.698	6.012	2.048
LVU3W	20012	3-Gang/White	1	1	6.818	7.930	2.048
LVU4W	20013	4-Gang/White	1	1	6.818	9.742	2.048





PATENTED.

MADE IN USA.

Add suffix "BL" to Catalog # instead of "W" when ordering in black, for example LVU1BL.

## **FEATURES AND BENEFITS**

- Non-metallic
- Suitable for old or new work
- Quick and easy installation and it's recessed so connectors don't extend past the wall surface
- Adjusts to fit 1/4" to 1-1/2" wall thicknesses
- Mounting wings hold bracket securely against wall when screws are tightened
  - Recessed bracket includes loops for tie off; two attachable knockouts; one device plate; one trim plate; and four screws

## **INSTALLATION INSTRUCTIONS FOR EXISTING WALL**



Determine bracket location. Using bracket without trim plate as a template. Level. Mark. Cut hole.



Attach trim plate to bracket with supplied screws. Insert bracket assembly into opening.



Tighten mounting wing screws to hold bracket securely against wall board.

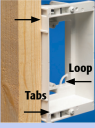


Finished installation. LVU1W shown. Connectors stay inside this recessed low voltage mounting bracket.

## **INSTALLATION INSTRUCTIONS FOR NEW WORK**



Option: Insert knockouts in openings (back) if installing conduit. Knockouts fit 3/4" (as shipped) and 1" (break out center).



Note positioning tabs and loops for tying off cable.



Mount bracket to stud.



Option: Attach 3/4" or 1" conduit as desired (3/4" shown).



LVU1W

