Non-metallic Exterior Keypad Enclosure



Low Profile for Good Looks • Weatherproof-in-use Cover









Low profile good looks





Try Arlington's recessed IN BOX® keypad enclosures for low profile good looks – and easy, secure installation. It attaches to a variety of exterior surfaces through four mounting holes. *No gaskets required*.

The new one piece DBLV series enclosures install a power or low voltage keypad *in the wall* so less shows outside. Only the cover extends beyond the wall.

- White non-metallic 2-gang recessed enclosure with heavy-duty, clear or paintable white plastic cover

 DBLVS2C with clear cover
- Styles for new construction: stucco, textured surfaces, vinyl and rigid siding – and retrofit
- Fits most keypads and digital controllers
- Inside dimensions: 5" x 5"
- Textured, paintable trim plate covers edges of finished wall surface
- Horizontal or vertical mounting (raintight ONLY when mounted with latch at bottom)



Scranton, PA 18517 800/233.4717 Fax 570/562.0646

www.arlingtonlowvoltage.com www.aifittings.com

Non-metallic Exterior Keypad Enclosure

Installs in the Wall • UV Rated for Long Outdoor LIfe



New Construction



For stucco, textured surfaces and rigid siding with clear or white, paintable cover

	C/DCI/NAED . #018997 V	DESCRIPTION /eatherproof IN BOX® Enclosure	COVER COLOR	UNIT PKG	
DBLVM2C	13580	5" x 5" (Inside Dimens.)	Clear	1	4
DBLVM2W	13581	5 X 5 (ITISIDE DITTETS.)	White	1	4

For new vinyl siding

CATALOG	UPC/DCI/NAED		DESCRIPTION		COVER	UNIT	STD
NUMBER	MFG. #018997	We	eatherproof IN BOX® Enclosur	e	COLOR	PKG	PKG
DBLVS2C	13584		5" x 5" (Inside Dimens.)		Clear	1	4
DBLVS2W	13585				White	1	4

Retrofit Construction



For flat surfaces in existing construction

CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION Weatherproof IN BOX® Enclosure	COVER	UNIT PKG	STD PKG
DBLVR2C	13582	5" x 5" (Inside Dimens.)	Clear	1	4
DBLVR2W	13583		White	1	4



(keypad not included)



1 Stauffer Industrial Park Scranton, PA 18517

800/233.4717

Fax 570/562.0646

www.arlingtonlowvoltage.com

www.aifittings.com

Patent pending CEDIA 0911/250 Distributed by