

THE PAIGE WALL BUSTER®

The revolutionary two-part through wall wiring protection device for use in Plenum applications

SPEC

98P0014 (14")

98P0030 (30")



Through Wall Protector for CL2, Driven Low Voltage Cables



PATENTED
No 9,470,342



1.0 SCOPE

- 1.1** This specification covers the through wall protection device "WALL BUSTER®" for use with CL2 Driven Low Voltage Cables.

Construction consists of one injection molded locking bushing and one through wall extruded locking tube.

1.2 UV RESISTANT:

- (UL 746)

1.3 FIRE & FLAME RETARDANCY:

- Complies (UL Listed) with the requirements for Plenum applications

1.4 SUNLIGHT RESISTANT:

- Complies with f1 (UL 746C)

1.5 EXTERIOR EXPOSURE:

- UL Wet Listed.

2.0 CONSTRUCTION

2.1 LOCKING BUSHING: PART # 980001

Injection molded white flame retardant polymer

- 1 inch hex base
- .030 x .030 x 45 degree weather seal ramp
- Standard -14 NPS threads (1/2 inch electrical fitting threads)
- Double snap fit locks (locks both in and out when engaged.)

2.2 TUBE: THROUGH WALL PROTECTOR FOR CL2 DRIVEN, LOW VOLTAGE CABLES:

- Extruded tan Plenum rated polymer
- Inside diameter 0.390"
- O.D, 0.550"
- Length 14" and 30"
- One end beveled and channeled to lock in Bushing

2.3 SURFACE PRINT:

PAIGE, WALL BUSTER®, P/N 98P0014 or P/N 98P0030, (UL) E339010, PLENUM RATED, SUNLIGHT RESISTANT, WET LISTED, PAT. No. 9,470,342 WWW.PAIGECONNECTED.COM

2.4 PACKAGES:

- 50 Complete units per box
(50 bushings + 50 Protection Tubes)

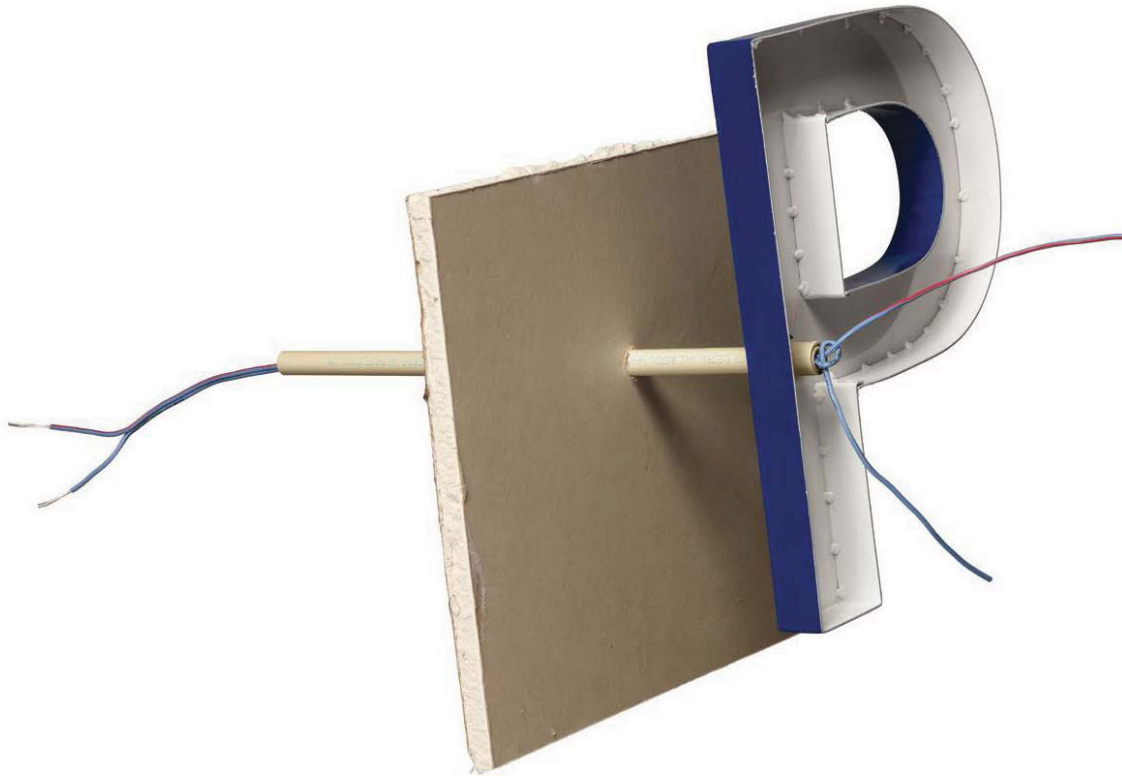
2.5 MADE IN THE USA:

Note:

1/2" ELECTRICAL LOCK NUT NOT INCLUDED.

THE PAIGE WALL BUSTER®

The revolutionary two-part through wall wiring protection device for use in Plenum applications



Busts material costs: Less expensive than current products

Busts labor costs: Snap fit takes seconds instead of minutes or hours

Busts need for large holes in the wall: 9/16 inch holes are all that is required

Busts wire failures: No sharp metal edges in contact with insulated conductors

Busts Code enforcement problems: UL Listed & designed specifically for LED channel letters



Busts use location limitations, can be used in all locations including **Plenum** spaces.