

The revolutionary two-part through wall wiring protection device

- **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 and designed specifically for LED channel letters



patent pending

Sales Office: Roxanne Tobia 800.327.2443 Ext. 1150 roxtobia@paigeelectric.com Engineering Office: Roger Rumsey 316.204.3062 (cell) rrumsey@paigeelectric.com



P.O. Box 368, Union, NJ 07083-0368, 908-687-7810, 800-327-2443, www.paigeelectric.com

980000 (18″); 980024 (24″)

NALL BUSTEK The revolutionary two-part through wall wiring protection device

Through Wall Protector for CL2, Sunlight Resistant Low Voltage LED Cable

1.0 SCOPE

gnwi

accessories

The Paige

1.1 This specification covers the through wall protection Device "WALL BUSTER™" for use with CL2 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 with V0 (UL 94)
- **1.4 Sunlight Resistant:** Complies with f1 (UL 746C)

2.0 CONSTRUCTION

2.1 Locking Bushing: Part # 980001

- Injection molded
- 2.1.1 1 inch hex base
- 2.1.2 .030 x .030 x 45 degree weather seal ramp
- 2.1.3 Standard -14 NPS threads (1/2 inch electrical fitting threads)
- 2.1.4 Double snap fit locks (locks both in and out when engaged.

2.2 PLTC Wall Feed Through Protection Tube:

- 2.2.1 Black Flame retardant Polymer material
- 2.2.2 Inside diameter 0.390"
- 2.2.3 O.D,
 - 0.550″
- 2.2.4 Length
 - 18″ and 24″
- 2.2.5 One end beveled and channeled to lock in Bushing

2.3 Surface Print:

PAIGE ELECTRIC WALL BUSTER™,

P980000 or P980024, (UL) E339010,

SUNLIGHT

RESISTANT, WET LISTED, www.paigeelectric.com

2.4 Packages:

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