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

The WALL BUSTER®

Sales Office:
Roxanne Tobia
800.327.2443 Ext. 1150
roxtobia@paigeelectric.com

Engineering Office:
Roger Rumsey
316.204.3062 (cell)
rrumsey@paigeelectric.com

patented

www.paigeelectric.com
1.0 SCOPE
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 VO (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 White Flame retardant polymer material

2.2.2 Inside diameter 0.390”

2.2.3 O.D., 0.550”

2.2.4 Length 14” and 30”

2.2.5 One end beveled and channeled to lock in Bushing

2.3 Surface Print: PAIGE ELECTRIC WALL BUSTER™, P/N 980014 or P/N 980030, (UL) E339010, SUNLIGHT RESISTANT, WET LISTED, PATENTED MADE IN THE USA www.paigeelectric.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.