

# Non-Metallic Fittings



# Two Screw Clamp Type Cable Connectors

#### Construction

- •Zinc Die Cast fitting and locknut
- Steel screws

#### **Application**

- For connecting oval NM cable to a steel box or enclosures.
- ·For Indoor use only

#### **Features**

- •½" Fits NM Cable #14/2C, 2 X # 14/2C, #12/2C, 2 X #12/2C, #12/3C, #10/2C and #10/3C.
- •3/4" Fits NM #8/2C through #6/3C
- •1" Fits NM #8/3C through #4/3C
- •1-1/4" Fits #4/3C through #1/3C
- •1-1/2" Fits #1/3C through 1/0-3C
- •2" Fits 1/0-3C through 4/0-3C
- •Zinc die cast resists corrosion and rusting

catalog number	size in inches	box qty.	weight lbs. per unit	weight lbs. per box	dimensions (in.)	
					Α	В
AI L 51	1/2"	100	0.05	5.00	0.44	0.814
AI L104	3/4"	50	0.10	5.00	0.42	1.03
AI L105	1"	25	0.15	3.75	0.57	1.02
AI L106	1-1/4"	10	0.24	2.40	0.64	1.32
AI L107	1-1/2"	5	0.34	1.70	0.6	1.32
A I I 400	2"	10	0.00	0.00	0.74	1 55

## Non-Metallic Cord Grips

#### **Industry Standards**

•UL Approved

#### **Construction**

•Nylon 6.6

#### Application

- •To be used with Non-Metallic cables to prevent cable pull-out and assists to control arc bend
- •Meets UL and C-UL requirements for wet and dry locations

#### **Features**

•Assures reliable and safe performance in wet and dry locations and can be used indoors and outdoors



catalog number	size in inches	box qty.	weight lbs. per unit	weight lbs. per box	dimensions (in.)	
					Α	В
AI PCG 50	1/2"	50	0.03	1.5	1.65	1.65
AI PCG 75	3/4"	25	0.05	1.25	1.68	1.20

### Hit Lock Connectors

### **Industry Standards**

•UL & C-UL Approved

#### **Construction**

•Polyvinyl Chloride (Schedule 40)

#### **Application**

•Used to secure Non-Metallic sheathed cables to an outlet box or electrical enclosure

#### **Features**

- •Fits 1/2" knockouts
- •To be used with #14/2C, #14/3C, #12/2C, #12/3C and #10/2C NM cable.
- •Approved for Indoor and Outdoor usage



catalog number	size in inches	box qty.	weight lbs. per unit	weight lbs. per box	dimensions (in.)	
					Α	
AI HLC-1/2	1/2"	100	0.005	0.5	1/2"	

