# To Lot Se Constitution of the Lot of the Lot

### Non-metallic • Easy, push-in installation



Catalog Number	UPC/DEI/NAED Mfg. #018997	Description	KO Size	Unit Pkg	Std Pkg
NM94	05488	3/8 Black Button NM Cable connectors	1/2	250	1000
NM940	72156	3/8 Black Button NM Cable connectors	1/2	100	1000
NM95	10956	3/4 Black Button NM Cable connectors	3/4	50	500
NM96	72158	1 Black Button NM Cable connectors	1	25	250

Patent pending

Reduce labor costs with Arlington's **Black Button™** NM cable

connectors. They are the lowest cost

NM cable connectors on the market,
and offer the fastest installation.

Simply push the connector into the
knockout. That's it.

Listed for single or multiple cables, Arlington's Black Button connectors offer smooth, easy cable insertion while exceeding UL and CSA pullout requirements.

They are removable and reusable too.



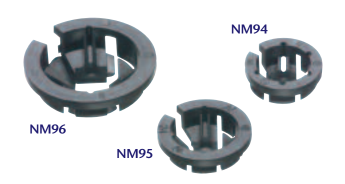




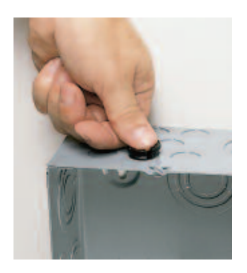
1 Stauffer Industrial Park Scranton, PA 18517

800/233.4717 Fax 570/562.0646 www.aifittings.com

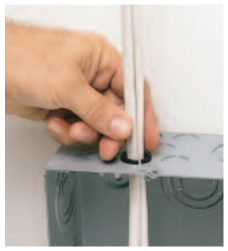
## Non-metallic • Easy, push-in installation



- Listed for one or two cables
- · Easy installation
- · Smooth, easy cable insertion
- Secure hold on cable exceeds UL pullout tests



1 Push the NM cable connector into the knockout with light finger pressure.



- 2 Install one or two cables, fast! Push the NM cable (or cables) into the connector to the desired length.
  - For multiple cable installations:
- Two cables may be inserted together or individually.
- A second cable may be added without removing the first.

Coble Pangeer			
Cable Ranges:			
NM94	One 6/2 - 14/2		
	One 12/4		
	Two 10/2 - 14/2		
	One 10/3 - 14/3		
	One 10/2 and One 14/2		
	One 12/2 and One 14/2		
	One 10/2 and One 12/2		
	Two 14/3		
	Two 12/3		
NM95	One 6/2 - 14/2		
	One 6/3 - 14/3		
	One 12/4		
	Two 10/2 - Two 14/2		
	Two 10/3 - Two 14/3		
	One 14/2 - One 12/2		
	One 14/2 - One 10/2		
NM96	One 4/3 - 8/3		
	One 6/2 - 6/3		



1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com Distributed by

Patented.

NM 1206/50M

# To Lot Se Constitution of the Lot of the Lot

### Non-metallic • Easy, push-in installation



Catalog Number	UPC/DEI/NAED Mfg. #018997	Description	KO Size	Unit Pkg	Std Pkg
NM94	05488	3/8 Black Button NM Cable connectors	1/2	250	1000
NM940	72156	3/8 Black Button NM Cable connectors	1/2	100	1000
NM95	10956	3/4 Black Button NM Cable connectors	3/4	50	500
NM96	72158	1 Black Button NM Cable connectors	1	25	250

Patent pending

Reduce labor costs with Arlington's **Black Button™** NM cable

connectors. They are the lowest cost

NM cable connectors on the market,
and offer the fastest installation.

Simply push the connector into the
knockout. That's it.

Listed for single or multiple cables, Arlington's Black Button connectors offer smooth, easy cable insertion while exceeding UL and CSA pullout requirements.

They are removable and reusable too.



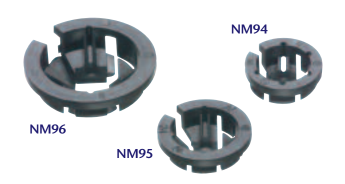




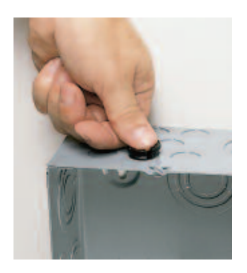
1 Stauffer Industrial Park Scranton, PA 18517

800/233.4717 Fax 570/562.0646 www.aifittings.com

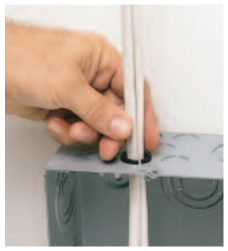
## Non-metallic • Easy, push-in installation



- Listed for one or two cables
- · Easy installation
- · Smooth, easy cable insertion
- Secure hold on cable exceeds UL pullout tests



1 Push the NM cable connector into the knockout with light finger pressure.



- 2 Install one or two cables, fast! Push the NM cable (or cables) into the connector to the desired length.
  - For multiple cable installations:
- Two cables may be inserted together or individually.
- A second cable may be added without removing the first.

Coble Pangeer			
Cable Ranges:			
NM94	One 6/2 - 14/2		
	One 12/4		
	Two 10/2 - 14/2		
	One 10/3 - 14/3		
	One 10/2 and One 14/2		
	One 12/2 and One 14/2		
	One 10/2 and One 12/2		
	Two 14/3		
	Two 12/3		
NM95	One 6/2 - 14/2		
	One 6/3 - 14/3		
	One 12/4		
	Two 10/2 - Two 14/2		
	Two 10/3 - Two 14/3		
	One 14/2 - One 12/2		
	One 14/2 - One 10/2		
NM96	One 4/3 - 8/3		
	One 6/2 - 6/3		



1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com Distributed by

Patented.

NM 1206/50M