

### Cable Identification Sleeves

ARIA Cable Identification Sleeves are plastic sleeves that can be wrapped around simplex or duplex cables and labeled to provide the location of the telecommunication space that is associated with that cable.

It is recommended to install them on a straight section of the cable at least two inches from the fiber boot.

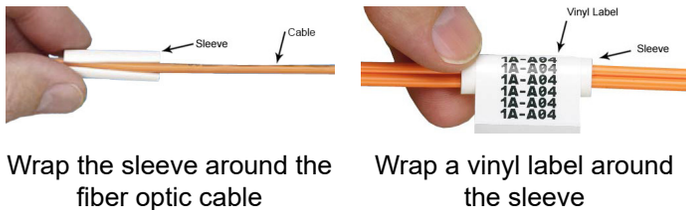
They can be labeled in the following FS-AN format:  
 F = A number identifying the floor of the building  
 S = A letter identifying the building area  
 A = 1 or 2 characters identifying a single patch panel  
 N = 2-4 characters identifying the port on the patch panel



### Features

- Quickly provide a larger no mess labeling surface on small fiber cables allowing legends to be clearly seen
- Sleeves fit securely and stay in place even when used with vertical cabling
- Sleeves are made of a flexible flame retardant PVC material with a wide temperature rating (-11° to 167° F)
- Available in yellow, aqua, orange, and white colors with 1" or 2" long labeling surfaces
- Compatible with simplex and duplex cables with diameters of 2mm or 3mm
- Follows the TIA/EIA-606-A standards for horizontal link identifier requirements

### How to Apply the Sleeve and Label



Wrap the sleeve around the fiber optic cable

Wrap a vinyl label around the sleeve

### Color and Cable Type Options



### Part Number



**1** Color  
 Y = Yellow  
 O = Orange  
 W = White  
 A = Aqua

**2** Cable Diameter  
 2MM = 2mm  
 3MM = 3mm

**3** Cable Type  
 SX = Simplex  
 DX = Duplex

**4** Length  
 1IN = 1 Inch  
 2IN = 2 Inch