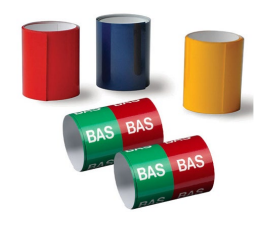


### MS-995 COILED DATA CABLE AND CONDUIT MARKERS

**Technical Data** 



#### Description

MS-995 Coiled Data Cable & Conduit Markers are designed to identify cable and conduit in a wide variety of environments. The coils can be manufactured in various sizes, based on Total Outside Diameter of the conduit. Compared with banding adhesive tape, MS-995 coils do not require the need for conduit cleaning or preparation; therefore, they can be installed very quickly, reducing installation time. MS-995 coils are standard two inches wide, although custom lengths are available. MS-995 coils are sized to fit completely around the circumference of the conduit. Coils are manufactured with text, without text or with dual colors. The markers are constructed of a layer of polyester film and a layer of protective film, which are laminated together to form a single construction. The protective top layer provides the maximum in ultraviolet protection against sun fading and other outdoor effects. Subsurface printed graphics protects printing and provides excellent resistance to chemicals and liquors. The wraparound markers are sealed in place with an adhesive sealing strip. As installed material is self-extinguishing when exposed to open flames per UL-94HB test method. No surface preparation needed.

- Coiled construction quickly snaps around conduit
- Markers can be removed and re-installed during maintenance
- Substantial labor savings vs. traditional color banding tape or self-adhesive applications
- Available with or without text

Ph: 800.234.0135 | Email: sales@markserv.com | Website: www.markserv.com



## MS-995 COILED DATA CABLE AND CONDUIT MARKERS

**Technical Data** 

### **Physical and Chemical Characteristics**

| Base Material:                      | Polyester w/ Protective Top Layer          |  |  |
|-------------------------------------|--|--|--|
| Material Thickness:                 | .006" (.152 mm)                            |  |  |
| Service Temperature:                | -40°F to +250°F (-40°C to 121°C)           |  |  |
| <b>Application Temperature:</b>     | +50°F (10°C)                               |  |  |
| <b>Chemical Resistance:</b>         | Excellent                                  |  |  |
| Water Resistance:                   | Excellent                                  |  |  |
| <b>Expected Outdoor Durability:</b> | Excellent (5+ Years) Tested to ASTM D 7869 |  |  |
| Storage Durability:                 | Up to 2 Years                              |  |  |
| Abrasion Resistance:                | Very Good                                  |  |  |
| Mounting:                           | Adhesive Sealing Strip                     |  |  |
| Finish:                             | Gloss Surface                              |  |  |
| Text Height:                        | Customizable (see chart)                   |  |  |
| Typical Sizes:                      | Customizable (see chart)                   |  |  |
| Standard Colors:                    | Customizable (see chart)                   |  |  |
| Options:                            | n/a  |  |  |
| Chemical Table                      | n/a  |  |  |

### **Marker Sizes and Letter Heights**

| Conduit Diameter | Style Marker | Marker Width | Character Height |
|------------------|--------------|--------------|------------------|
| Up to 1"         | А            | 2"           | 1/2"             |
| 1" - 2"          | В            | 2"           | 3/4"             |
| 2-1/2" - 4"      | D            | 2"           | 1-1/4"           |
| 4-1/2" - 6"      | E            | 2"           | 1-1/4"           |



# MS-995 COILED DATA CABLE AND CONDUIT MARKERS

**Technical Data** 

#### **Available Colors**

| Color Description   | Swatch |
|---------------------|--------|
| White on Red        | X      |
| Black on Orange     | X      |
| Black on Yellow     | X      |
| White on Brown      | X      |
| White on Green      | X      |
| White on Blue       | X      |
| White on Pink       | X      |
| White on Light Blue | X      |
| White on Purple     | X      |

Information on physical and chemical characteristics is based on tests we believe to be reliable. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material for their specific application.

Revised on 11/24/2021