

HYDRON INCORPORATED

INSULATING SLEEVES



Designed specifically to provide maximum coverage and protection for the arms and shoulders. Features highest quality natural gum rubber available. Made with the best rubber-to-filler mixtures in the industry. Available in straight and curved arm styles in regular, large and extra-large size with standard cuff circumference. Sleeves can be ordered in a variety of color combinations including solid black, red or yellow; and/or black outside with either red or yellow inside, or yellow outside with red inside.

How to Order		Example: If you want a curved arm sleeve in size Large, Class 2 (20kV) application, red and black outside, the correct part number would be:	
SL CA	L	20	R/B
Style	Size	Proof Test Voltage	Color
SS-Straight Arm	R-Regular 26" Long	5-Class 0 (5kV)	B-Solid Black
CA-Curved Arm	L-Large 28" Long	10-Class 1 (10kV)	R-Solid Red
	XL-Extra-Large 30" Long	20-Class 2 (20kV)	Y-Solid Yellow
		30-Class 3 (30kV)	Y/B-Yellow Inside/Black Outside
		40-Class 4 (40kV)	R/B-Red Inside/Black Outside
			R/Y-Red Inside/Yellow Outside



Curved Arm Two-Color



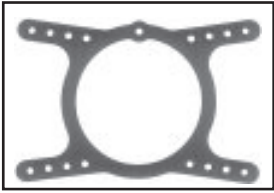
Straight Arm Two-Color

SLEEVE ACCESSORIES

Protective sleeves are held in place by a one-piece reinforced sleeve harness, or molded sleeve straps. Both feature sturdy construction with reinforced holes to allow ample comfort adjustment and will not rip at stress points.

Fasteners are non-metallic screw-type and will not tear loose accidentally. Large hex heads allow adjustment even while wearing gloves. Flanged screw design will not tear sleeve or harness, or catch on clothing.

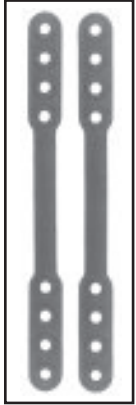
No.	Description
SH-1	Reinforced Sleeve Harness
SS-2	Reinforced Sleeve Straps
SF-4	Positive Grip Screw-Type Fasteners



SH-1



SF-4



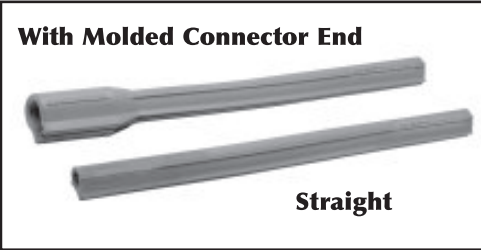
SS-2

INSULATING LINE HOSE - CLASS 2 & 3

Designed to provide maximum protection while utilizing live line work methods. Offered in Class 2, (1 1/4" I.D.) proof tested 20kV, for maximum use voltage up to 17kV; and Class 3, (1 1/2" I.D.) proof tested 30kV, for maximum use up to 26.5kV. Connector end compatible with other line hose systems. Available in EPMD (Type 2) orange in 3 ft., 4 1/2 ft. and 6 ft. lengths in straight and molded connector end styles.

- Meets ASTM D1050
- Flexible
- Abrasion Resistant
- Lightweight
- Non-Absorbent
- UV and Ozone Resistant

How to Order		Example: If you want a 1 1/4" I.D. > 6 foot, line hose with molded connector end, the correct part number would be:	
LH	125	6	C
Line Hose	Diameter	Length	Connector
	125-1 1/4" I.D., Class 2	3-3 ft. Length	C-With Connector End
	150-1 1/2" I.D., Class 3	45- 4 1/2 ft. Length	Without Connector End
		6-6 ft. Length	Eliminate C



With Molded Connector End

Straight

320 Libbey Industrial Parkway, Weymouth, Massachusetts 02189
Phone 781-331-5500 • Fax 781-331-5508 • www.hydroninc.com