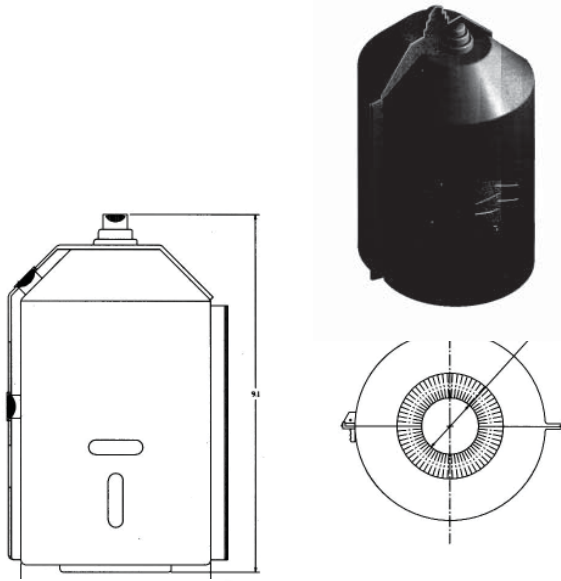




Wildlife Protectors, Pulling Hooks, and Spacers



Wildlife Protector

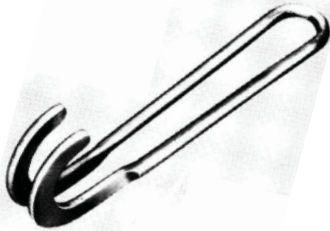
Features

- Designed for protection of equipment and bushings from accidental animal contact
- One-piece, hinged design allows easy retrofit installation without the need to take an outage
- Multiple exit ports accommodate a variety of tap conductor configuration; allowing flexibility in the field
- Molded from polypropylene with a state of the art UV inhibitors for the longest service life available
- Flexible fingers secure the protector on a range of throat diameters preventing nesting of animals
- Protector accepts bushings with a skirt diameter of up to 4.75", making it ideal for distribution transformers and many types of substation apparatus

Material

Polyurethane

Catalog Number	A	B	Bottom Hole Dia.	Weight /100 (lbs)
S635	9.1	4.8	1.4	29.0

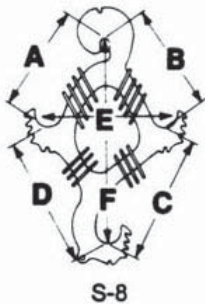


Pulling Hooks

Features

- Designed for efficient installation of reliable automatic deadend connectors

Catalog Number	Mark Work Load	Copper Automatics Splice Type	Copper Automatics Bail Type	ACSR Automatics Splice Type	ACSR Automatics Bail Type	Strandvise Automatics Slice Type	Weight Ea (lbs)
9055	5200					5200, 5201, 5100, 5101, 5102, 5200L, 5201, 5100L, 5101L, 5102L	1.8
9062	4000	47, 21, 27, 101, 107, 207, 307, 407	SDS, FD, FDN, FDS, FDSN, LD	7651, 7652, 7653	LD	5199, 5199L, 5202, 5203, 5204, 5202L, 5203L, 5204L, 5200, 5201, 5200L, 5201L, 5100, 5101L, 5102L	2.7



Spacers

Features

- For use in 2.3 through 40kV distribution systems where minimum right of way designs are required, such as heavily treed areas, alleys and where multiple circuits are in use.
- Open diamond shape
- Concentric high voltage rings separate each phase leg and messenger
- Provisions for stabilizer bar attachment which eliminates excess vibration
- Single tie for all conductor size reduces inventory and insures the conductor is locked into position
- Monlethic or clamp type messenger attachments

Material

High density polyethylene

Catalog Number	Conductor Spacing (in [mm])					Leakage Distance (in [mm])					Ultimate Strength (lbs)	Line Voltage (kV)	Electrical Flashover (kV 60Hz)		Weight Ea (lbs)
	B	C	D	E	F	B	C	D	E	F			Dry	Wet	
S-8	7.00 [177.8]	8.75 [222.3]	8.75 [222.3]	8.00 [203.2]	13.75 [349.3]	9.50 [241.3]	10.50 [266.7]	10.50 [266.7]	14.30 [363.2]	19.00 [482.6]	1800	15	75	49	1.6