

Lead Lashing Wire

Used for lashing lead covered cables in manholes.

- ▶ 22 AWG tinned bronze wire core with lead alloy coating
- ▶ Total approximate diameter of .070 in.
- ▶ Each spool contains about 90 ft. of wire

P/N 06634 Weight: of spool 1 lb. 8 oz. (.68 kgs).



Stearine Candles

Bundled in 6-lot packages, these 1-1/4 in. (32 mm) dia. x 3-1/2 in. (89 mm) L candles are the easiest way for you to apply stearic acid flux to lead cable.

- ▶ Formed from pure, single-pressed stearic acid flux they are free from paraffin, vegetable oils, waxes and common contaminants

P/N 04320 Weight: 1 lb. (.45 kg)

B Lead Sleeve Slitter

This tool will make a longitudinal slit along the length of a lead sleeve to allow placement around a splice or cable sheath opening. It consists of a steel channel with two short lengths of sash chain with swivel snaps. A steel slitting wire is attached to one snap swivel, then threaded through the length of lead sleeve to be slit and then snapped onto the swivel at the other end of chain. By placing both feet on the channel as shown grasp the sleeve and draw it upward against the slitting wire.

P/N 07449 Weight: 14 oz. (400 g)

P/N 25179 Replacement Slitting Wire



Lead Sleeve Opener & Closer

TA ratchet operated hand tool whose design facilitates working on lead sleeves. When operating the ratchet in reverse, two parallel jaws spread the sleeve apart. To close a sleeve pass the sash chain around the sleeve and attach it to the tool. Operating the ratchet will then draw the sleeve closed around the cable sheath or splice and retain a tight seam for neater soldering.

P/N 01148 Weight: 3.5 lbs. (1.6 kgs)