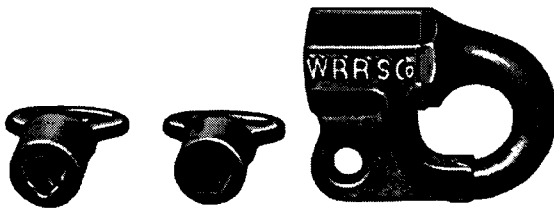


Type 147 Signal Padlock



Triangular Key **Standard Hex Key** **Type 147 Padlock**

A heavily constructed padlock for use in protecting signaling equipment. The body and shackle are forged brass. The triangular and hex keys are furnished in plated bronze.

Description	Part No.
Type 147 padlock for standard hex. key	0147-1
Type 147 padlock for triangular key	0147-2
Key for type 147 padlock, standard hex.	0147-14
Triangular key for type 147 padlock	0147-10

Sealing Compound, Cement and Cable Paint



Description	Part No.
Coldworking sealing compound	WL640
Signal cement	7202
Black cable paint	12Q
Supplied in one gallon containers	

No. WL640 cold application sealing compound is for closing entrances to mechanism cases, switch circuit controllers, relay housings and cable outlets to exclude insects, vermin and rodents. It can be applied and removed at ordinary temperatures.

No. 7202 is a plastic cement for sealing lenses in place, wire entrances in relay cases, bootlegs, cable junction boxes, cabinets, etc. It is elastic, adhesive, and will not run in heat. It retains these qualities for years, permitting removal of wires and the running of new wires without replacing the wire entrance seal. Furnished in gray. The ingredients are not toxic to the skin, yet they repel rodents.

Victolac No. 12Q is a slightly slower drying compound. Victolac Universal Black, of the volatile thinner type, is unsurpassed for use in painting and insulating soldered and taped joints, junction boxes, switchboards, cables, battery racks, storage batteries, transformers, switch rod or rail insulations, and in fact, for all purposes where an insulating and protective paint or varnish is required.