Surface and Pole Mounted Terminal Housings

Type 1236

Terminal housings used for cable connections, arrestors, resistors, transformers, etc. Housing descriptions, dimensions and some typical layouts found on the following pages.

Wood terminal boards are available for equipment mounting. All terminal housings made of cast iron except type 1236 which is cast aluminum.

Available in a variety of configurations of terminal and cable entrances.

Ordering Information

1. Select housing.
2. Specify terminal requirements. Terminals described on page 14-1.
5. Specify ventilators and outlets.
6. Specify diameter of pole mounting required.
Type 1228 Terminal Housing

Type 1228 terminal housing is used for clamping to 4", 5", 6" or 8" pipe post. It has a slide cover which can be removed when raised 3'. It is especially useful for mounting behind a ladder where a terminal box with hinged cover would prove awkward.

A terminal board in the back provides for mounting terminals, resistors, etc. Two openings in the back permit easy entrance of cable and wires from the mast.

Type 1232 Terminal Housing

Type 1232 pole terminal housing measures 10" high by 7" wide by 4" deep inside measurements. The assembly shown is equipped with two 6-post multiple unit terminal strips for connections. An adjustable hanger is furnished at the top of the box for attachment to the through bolt on the crossarm. A 5/8" diameter hole is provided in the projection at the bottom of the box to secure the box to the pole.

Clamps in the recess at the bottom of the box provide a secure fastening for cables from 3/4" to 1-1/4" outside diameter.

2" dia. hooded openings in the sides of the box are protected with fiber bushings, for line wire entrances.
Type 1236 Terminal Housing

Type 1236 pole terminal housing can be equipped with as many as 48 binding posts. A 7/8" hole is provided in the back of the box for through bolt mounting on 4" or larger diameter pipe or on wood poles. Can also be surface mounted.

The type 1236 is also an excellent enclosure for resistors, small electrical components or can be equipped with type 2190 key switch mechanisms.

Inside dimensions: 13-1/4" high x 11-3/4" wide x 4".