Talon™, Catalog No. 4440

Application

The S&C Talon Fuse Handling Fitting, a two pronged fitting, is designed for use on overhead distribution systems for installing and removing S&C SMD-20 Power Fuses, fuse cutouts, and S&C Fault Tamer® Fuse Limiters from their

mountings. Talon can also be used to open and close disconnects and interrupter switches.

Construction

The S&C Talon Fuse Handling Fitting is a high-strength aluminum-bronze fitting. The curled prong provides an upward slope to keep fuses from sliding off the end of the hookstick, especially an extendo stick. The curled prong also features a unique straight section that will properly orient a fuse during installation into its mounting. The straight prong, which is made to the configuration and dimensions set by ANSI for distribution switch sticks, provides a flat surface to be utilized during fuse closing operations. Net weight: 8 oz. (0.2 kg).

Distribution Prong, Catalog No. 4416

Application

This prong (dimensioned to ANSI standards) is the conventional tool for operation of distribution cutouts and disconnects. It is an especially suitable tool for carrying on utility line trucks because it may be used on any universal pole. Thus the truck does not have to be burdened with the addition of the



conventional hookstick. The tool is not recommended for use with station disconnects or power fuses other than S&C Types SMD-20 and SMD-50.

Construction

The distribution prong is made of sturdy bronze to the configuration and dimensions set by ANSI for distribution switch sticks. Net weight: $5\frac{1}{2}$ oz. (0.2 kg).



Removing (or installing) the fuse



Closing the fuse.



