

Installation Instructions
for AKR Substructure
Kits 343L689G1 and G2



Low-Voltage Power Circuit Breakers

Padlock Accessory

General

These instructions detail the installation of the padlock accessory to the Type AKR Drawout Substructures.

Padlock Kit Cat. No.	Substructure Family Typical Cat. No.
343L689G1	TAK__ SS ____
343L689G2	TAK__ SR ____

Description

The padlock assembly engages with the breaker mounting bracket in the substructure, as shown in Fig. 2. This prevents the breaker from being moved from the DISCONNECTED to the TEST or CONNECTED positions. The padlock slot will accept three (3), $\frac{3}{8}$ inch diameter hasps.

Installation

1. Install the padlock assembly to the right-hand substructure channel using the hardware provided. See Fig. 1, 2 or 3.

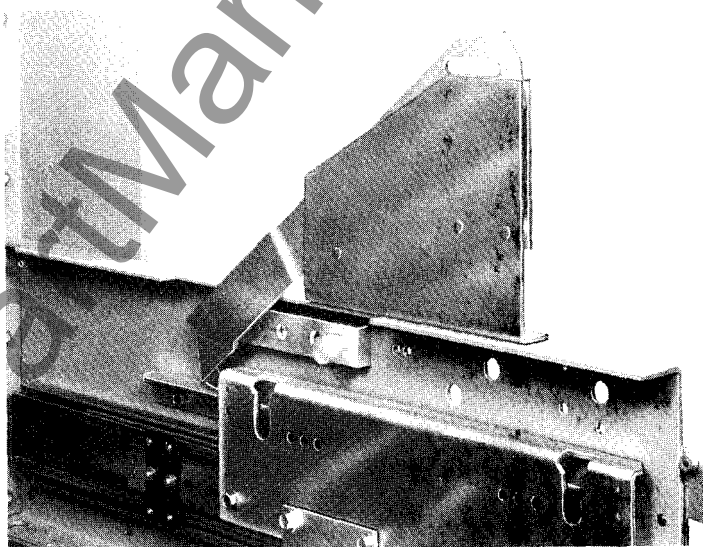


Fig. 1 Padlock accessory 343L689G1.

2. Padlock kit 343L689G2 requires the installation of a hook bracket to the mounting bracket, as shown in Fig. 3. Use the hardware provided.

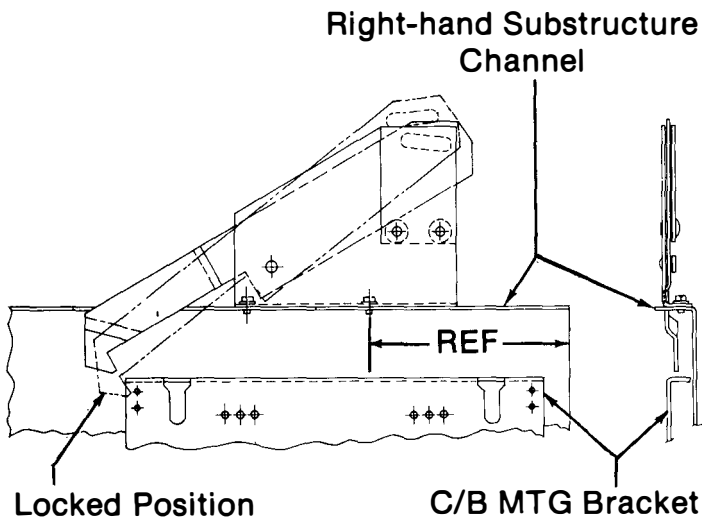


Fig. 2 Typical installation.

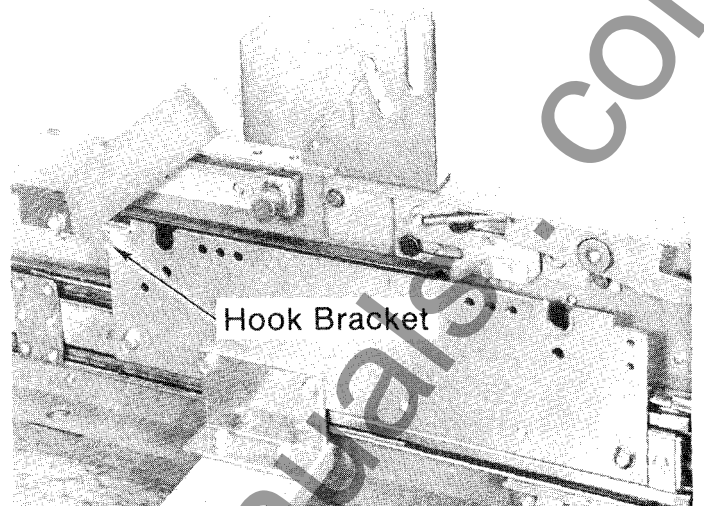


Fig. 3 Padlock accessory 343L689G2.

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the Purchaser's purposes, the matter should be referred to the General Electric Company. These instructions are intended for use by qualified personnel only.

For further information
call or write your local
General Electric
Sales Office or . . .

Distribution Equipment
Division
41 Woodford Avenue
Plainville, CT 06062, USA