

Instructions for Rating Plugs



SERIES **C_R**

I.L. 29C710A
File 29-000

General Information

The purpose of the rating plug is to establish the continuous ampere rating of the trip unit in which it is installed. Each rating plug has a unique catalog number and is intended to be used only with a particular trip unit. It will not fit mechanically, or operate correctly, in a trip unit for which it is not intended. A label is located on each circuit breaker frame listing the catalog numbers that may be used with the trip units that can be installed in that breaker.

Installation

Before installing a rating plug into a trip unit, read the label on the circuit breaker in which the trip unit is installed. Confirm that the catalog number of the rating plug to be installed is listed on the label. If the catalog number is listed, contact pins on the rating plug will line up with the receptacles in the trip unit. The rating plug can then be installed in the trip unit in the manner described in the trip unit instruction leaflet.

CAUTION

ANY ATTEMPT TO INSTALL AN INCORRECT RATING PLUG - BY FORCE - INTO A TRIP UNIT CAN DAMAGE **BOTH** THE RATING PLUG AND THE TRIP UNIT.

DO NOT ATTEMPT TO FORCE A RATING PLUG INTO A TRIP UNIT FOR WHICH IT IS NOT INTENDED.

Cutler-Hammer

Distribution and Control Business Unit
Electrical Components Division
Pittsburgh, PA 15220

Style No. 6605C92H02

Effective May, 1998