Steel Controller Finger Cat. No. 1404009

For Platform and Multiple Unit Control

The construction of the steel contact finger, covered by Cat. No. 1404009, has been changed so that the contact end of the finger is reinforced by an additional length of steel bent back and copper brazed to the main stem of the finger. The old and new fingers are perfectly interchangeable as shown by the illustration.





New Type

Cat. No. 1404009 Finger

If the old type finger is allowed to operate too long, it wears through at the point of contact and the end breaks off, with possible damage to the segments on the control drum. The present construction does not permit the end of the finger to fall off when it wears completely through and periodic inspection will disclose fingers in this condition so that they may be replaced.

The cost of this new finger is more than that of the old type, but the benefits derived from its use justify the increased expense.

The maintenance of controllers now in service will be greatly improved by the installation of this new finger.

General Electric Company, Schenectady, N. Y.

SALES OFFICES IN ALL LARGE CITIES