## **ARTICLE** 110

## **GENERAL REQUIREMENTS** FOR ELECTRICAL **INSTALLATIONS**

## **Introduction to Article 110—General Requirements for Electrical Installations**

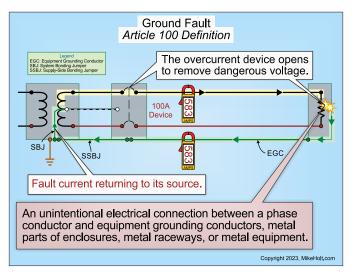
Article 110 is the first article in the NEC that contains requirements as opposed to overall scope information or definitions. It contains the general rules that apply to all installations and, as such, is the foundation of the Code. Topics covered in our material for Article 110 include:

- How equipment is approved
- ▶ How to determine when or where equipment can be used
- How to arrange equipment so it is safe to operate and maintain for the end user
- ▶ How to identify the characteristics of the systems being installed so future alterations, service, or maintenance can be completed safely

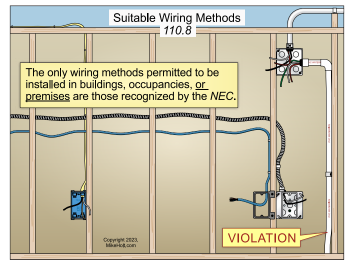
This article is divided into five parts. The first two cover systems under 1000V, nominal and are the only parts of this article covered in this material. As you begin your journey to understanding the NEC, remember that many other Code rules were written with the understanding that you will come to Article 100 to determine the general requirements. Set yourself up for success by taking the time to read and understand each of these rules.

## 110.8 Suitable Wiring Methods

The only wiring methods permitted to be installed in buildings, occupancies, or premises are those recognized by the NEC. ▶ Figure 110–14



▶ Figure 110-13



▶ Figure 110-14