# MIDWESTERN STATE UNIVERSITY

26 05 53

## IDENTIFICATION FOR ELECTRICAL SYSTEMS

#### **PART 1: GENERAL**

### 1.01 Scope of Standard

- A. This standard provides general guidance concerning the specific preferences of Midwestern State University for Identification for Electrical Systems.
- B. Midwestern State University recognizes that project conditions and requirements vary, thus precluding the absolute adherence to the items identified herein in all cases. However, unless there is adequate written justification, it is expected that these guidelines will govern the design and specifications for Midwestern State University projects.

#### 1.02 Color Codes

- A. Color coding shall be maintained in all applications including feeders and branch circuits. Voltage color codes are as follows:
  - 1. Single phase 120/208-240 Black, Red. Neutral marked with White.
  - 2. Three phase 120/208 Y Black-A, Red-B, Blue-C. Neutral marked with White.
  - 3. Three phase 120/240 Delta High leg Orange. The two lighting legs Black and Red, Neutral marked with White
  - 4. Three phase 277/480 and greater Brown-A, Orange-B, Yellow-C. Neutral marked with Gray.
  - 5. Ground-Green

END OF SECTION 26 05 53