### Typical Lettering

**Type A**

- **KS29 DB**
- **BURNDY**
- **TYPICAL LETTERING**
- **TYPE A**
- **R250**
- **T8-250**
- **KS29 DB**
- **BURNDY**
- **14-2T 2R**
- **KS23 DB**
- **16-35**
- **BURNDY**
- **14-6T 10-16**
- **KS17 DB**
- **6 RUN**
- **14-6T 10-16**
- **TYPICAL LETTERING**
- **TYPE C**
- **5**
- **6**
- **8**
- **8**
- **TM**

### Notes:

1. **Material:** Copper Alloy
2. Dimensions in brackets [ ] are in millimeters rounded off to the nearest millimeter, unless otherwise noted, and are for reference only.
4. CSA C22.2 No. 65 Listed. File No. 42862.
5. UL467 Listed, File No. E9999. Suitable for direct burial, this does not apply to KS39 or KS44.
6. CSA C22.2 No.41 Certified. Suitable for direct burial, this does not apply to KS39 or KS44.
7. This drawing to be interpreted per ASME Y14.5M-2009.
8. Listed torque values are for maximum conductor combinations. Consult table for smaller conductor combinations.
9. Tin plated body and nut variations are available by adding the suffix "SN" to the catalog number.
10. Nickel plated body and nut variations are available by adding the suffix "NI" to the catalog number.
1. MATERIAL: COPPER ALLOY
2. DIMENSIONS IN BRACKETS [ ] ARE IN MILLIMETERS ROUNDED OFF TO THE NEAREST MILLIMETER, UNLESS OTHERWISE NOTED, AND ARE FOR REFERENCE ONLY.
3. UL 486A LISTED. FILE NO. E9498.
4. CSA C22.2 NO. 65 LISTED. FILE NO. 42862.
5. UL467 LISTED, FILE NO. E9999. SUITABLE FOR DIRECT BURIAL, THIS DOES NOT APPLY TO KS39 OR KS44.
6. CSA C22.2 NO. 41 CERTIFIED. SUITABLE FOR DIRECT BURIAL, THIS DOES NOT APPLY TO KS39 OR KS44.
7. THIS DRAWING TO BE INTERPRETED PER ASME Y14.5M-2009. LISTED TORQUE VALUES ARE FOR MAXIMUM CONDUCTOR COMBINATIONS. CONSULT UL TABLES 21, 22, 23, FOR SMALLER CONDUCTOR COMBINATIONS.
8. TIN PLATED BODY AND NUT VARIATIONS ARE AVAILABLE BY ADDING THE SUFFIX "TN" TO THE CATALOG NUMBER.
9. NICKLE PLATED BODY AND NUT VARIATIONS ARE AVAILABLE BY ADDING THE SUFFIX "NK" TO THE CATALOG NUMBER.
10. FOR PRODUCT INFO: http://www.burndy.com