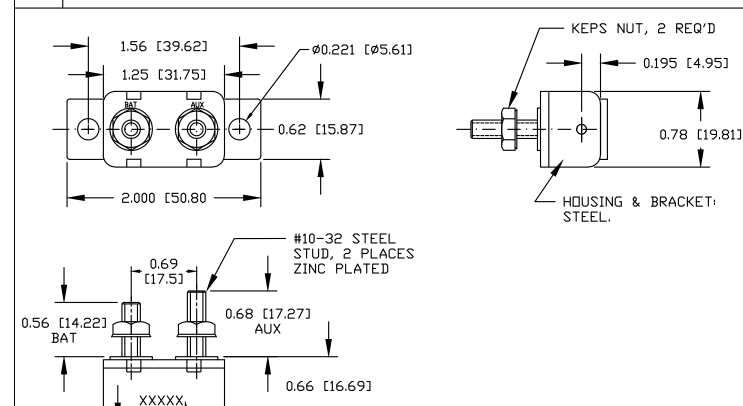
TRADITIONAL CONSTRUCTION

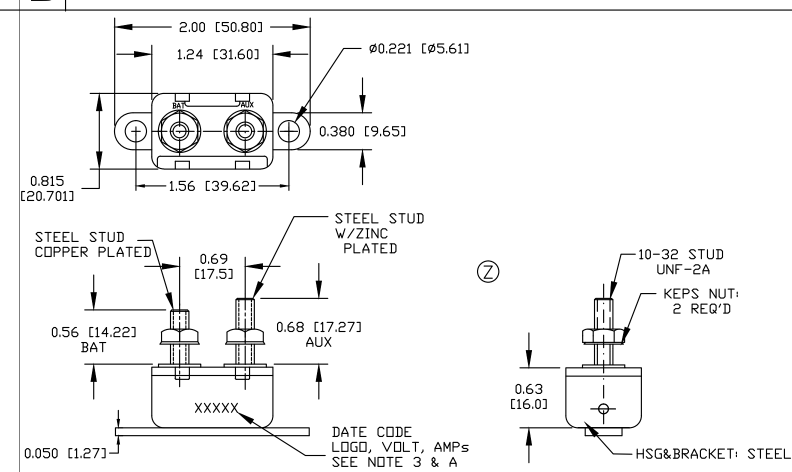
ALTERNATE CONSTRUCTION

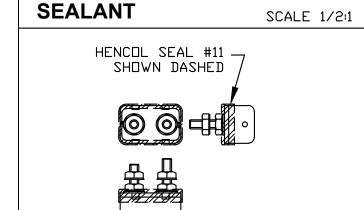
0.05 [1.27]

METAL HOUSING WITH STEEL STUDS

METAL HOUSING, COPPER & STEEL STUD







TYPE OF CIRCUIT BREAKERS

TYPE 1: CYCLING CIRCUIT BREAKER

DATE CODE.LOGO.TYPE

VOLT, ETC. AMPERAGE

SEE NOTE 3 & A

NOTES:

- 1. ALL STEEL PARTS PLATED
- 2. ALL DIMENSIONS ARE REFERENCE ONLY
- 3. LOGO, AMPERAGE, VOLTAGE, TYPE & DATE CODE STAMPED LEGIBLY ON CASE SIDE
- 4. CIRCUIT BREAKER MEETS SAE J553 JUN 88
- 5. METAL HOUSING IS STEEL W/ZINC YELLOW DICHROMATE OR CLEAR ZINC.
- 6. HARDWARE: STEEL, ZINC PLATED

Drawn CM

- 7. COLE HERSEE/LITTELFUSE MAY SUPPLY
- EITHER CONSTRUCTION-TYPE A OR TYPE B.

ADDITIONAL NOTES:

A) STAMP COLE HERSEE LOGO & DATE CODE AS TO WEEK & YEAR OF MANUFACTURE



| Revision Control Record | | | | Revision Control Record | | | | Tolerances are default | |
|-------------------------|-----------------------|---------|----------|-------------------------|--|-----------------------|---------|---------------------------|--------------------------------------|
| Rev. | Description of Change | ECN No. | Date | Rev. | | Description of Change | ECN No. | Date | * 3-place D * Angular I |
| Z | CHANGE NOTE | 11051 | 09/29/14 | | | | • | • | * Metric: R >>> NO |
| | , | • | • | • | | | | • | Dimensional except those millimeters |
| | | • | • | | | | • | • | "REF." or a Dimension, |
| | · | • | | • | | | • | | Used On |

- lerances Unless otherwise specifically noted, the following edefault tolerances:
- 2-place Decimal Dimensions +/- .02"
 3-place Decimal Dimensions +/- .005"
- Angular Dimensions +/- 1.0 Deg.
 Metric: Refer to equivalent English Dimension Tolerance
 >>> NOTE: All tolerances are Non-Cumulative. <<<

mensional Units All dimensions are expressed in inches cept those shown in brackets (xxx) are expressed in

REF." or an Asterisk (*) = Non-Toleranced Reference imension, shown for clarification purposes only. Scale: 2:1 PROPRIETARY INFORMATION This Engineering Drawing, and the information contained herein, is proprietary to Cole Hersee Company and may not be disclosed, re-produced, or in any other way transferred or communicated to any other party without the

DESIGN CONTROL It is the responsibility of the individual using / referencing this drawing to assure that the noted design revision level agrees with the revision level of the Controlled Document (Master Drawing). This is a NON-CONTROLLED DOCUMENT unless otherwise specifically noted.

DO NOT SCALE - Dimensional variation may occur during printing

08/15/14

Key for Special Characteristics:

Responsible N/A

Critical Characteristic, relating to Safety and/or

Significant Characteristic relating to Process Contro X

Control Dimension relating to Form - Fit - Function as defined by Cole Hersee Company and/or the

Note that the identification of any Characteristics as being "Special" does not alter the requirement dimensions & tolerances must be met.)

Pg. 1 of 2



Cole Hersee Co.

20 Old Colony Ave., South Boston, MA, 02127 Phn: 617-268-2100 Web: www.colehersee.com

Description: CIRCUIT BREAKER, 24 V

Drawing / Part No.: 30174 SERIES Current Rev. ② CHART