THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV: F - 26 NOV 2008

REV: E - 4 FEB

REV: D - 30 AUG 99

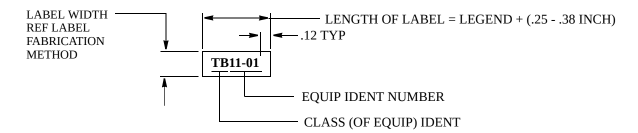
REV: J - 14 FEB 2017

REV: H- 4 APR 2016

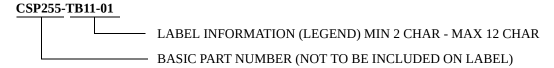
REV: G - 18 NOV 2015

CAGE CODE 71867 CSP STANDARD

LABEL FORMAT



LABEL PART NUMBER



NOTES:

- LABEL INFORMATION (LEGEND) IS THE DASH NUMBER OF BASIC PART NUMBER
- J 2. FOR CLASS IDENTIFICATION LETTERS AND METHODS OF ASSIGNING IDENTS PER ASME Y14.44-2008
 - 3. CHARACTERS, UNIVERS 67 OR ARIAL 8 POINT.
 - 4. LEGEND SHALL BE CENTRALLY LOCATED ON FACE OF LABEL. LABELS MAY BE TRIMMED TO WIDTH AND LENGTH AS REQUIRED

LABEL FABRICATION

DIRECT SCREEN PRINT WHITE LEGEND ON MATTE BLACK SELF-ADHESIVE VINYL FILM (DSC85-2D) PER PPS 22.06. LABEL WIDTH = .30 INCH.

--or-

THERMAL PRINT BLACK LEGEND ON WHITE, SELF-ADHESIVE VINYL FILM (DSC85-6B) PER PPS 22.12. LABEL WIDTH = .30 INCH.

--or-

PRINT LEGEND ONTO DSC471-2 WHITE, SELF-ADHESIVE, POLYESTER FILM, USING DOT MATRIX PRINTER AND BRADY SERIES 2000 BLACK RIBBON. LABEL WIDTH = .38 INCH

--or--

THERMAL PRINT LEGEND ONTO DSC471-3 WHITE, POLYESTER, SELF-ADHESIVE LABEL, USING BRADY TLS2200 THERMAL LABELLING SYSTEM WITH R6010 BLACK RIBBON. LABEL WIDTH = .25 INCH

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD
CHECKED	B. EDWARDS
STRESSED	
APPROVED	S. HAMID

LABEL, ELECTRICAL AND ELECTRONIC, EQUIP, IDENT, SELF-ADHESIVE

CSP 255

SHEET:

1