|   | 8                            | 5                         | 7   |   | 6                                   |                  | 5                      | 4                                    |                               | 3                   |                               | 2                            |                            | 1                     |   |
|---|------------------------------|---------------------------|---|---|-------------------------------------|------------------|------------------------|--------------------------------------|-------------------------------|---------------------|-------------------------------|------------------------------|----------------------------|-----------------------|---|
|   | THE INF<br>ANDERS<br>THE WR  | ORMATION (<br>SON POWER F | Contained in this<br>Products. Any Rep<br>Ion of Anderson P | DRAWING IS<br>RODUCTION I<br>OWER PRODI | THE SOLE PROPER<br>IN PART OR WHOLE | IY OF<br>WITHOUT | Соруі                  | ight 2012                            | ANDER:<br>THEIR TE<br>NOTIFIC | CHNICAL DATA        | ODUCTS RESER<br>A, DIMENSION, | rves the righ<br>style and a | HT TO ALTER PRODUC         | CT TYPES,<br>JT PRIOR |   |
| D |                              |                           |   |   | JUCIS IS I KOHIDILED.               |                  | _                      |                                      |                               |                     |                               |                              |                            |                       | D |
| С |                              |                           |   |   |                                     |                  |                        |                                      |                               |                     |                               |                              |                            |                       | С |
| В |                              | [5.<br>.2                 | 0]  | Y                                       |                                     |                  | [6.4]<br>.25           |                                      |                               | 06                  |                               |                              |                            |                       | В |
| A | MOLDED 64µin [1.6µ] QC APPRV |                           |   |   |                                     |                  |                        |                                      |                               |                     |                               | CTS<br>ACT FOR               | A                          |                       |   |
|   | 2 ECRN 15619<br>1 ECRN 15209 |                           |   |   |                                     | CLY<br>CLY       | 4/25/2014<br>7/20/2012 | MATERIAL:<br>COPPER ALLOY<br>FINISH: |                               | UFN<br>_eng apprv   |                               |                              | <b>NG NO</b> .<br>114867S1 | REV.                  |   |
|   | REV. DESCRIPTION             |                           |   |   |                                     | APPRV            | DATE                   |                                      |                               | -CAD GENERA         | 4/27/2009<br>TED DRAWING-     | A<br>SCALE                   |                            | SHEET                 |   |
|   | REVISIONS                    |                           |   |   |                                     |                  | ,                      | 3rd ANGLE<br>PROJECTION              | l                             | DO NOT MAN<br>DO NO | UALLY UPDATE<br>T SCALE       | NONE                         | 02904                      | 1 OF 1                |   |
|   | 8                            | }                         | 7   |   | 6                                   |                  | 5                      | 4                                    |                               | 3                   |                               | 2                            |                            | 1                     |   |