|                               |   | N (                     | 4 k                  | JU -                      | 6        | 00   |   |             |             |
|-------------------------------|---|-------------------------|----------------------|---------------------------|----------|--|---|-------------|-------------|
| DESCRIPTION                   | BODY  | INSULATOR               | CONTACT PIN          | HEX NUT                   | FFRRUIF  |  | HEX<br>2.80   |             |             |
| MATERIAL                      | BRASS   | TEFLON                  | BRASS<br>PHOS BRONJE | BRASS                     | COPPER   |  | 4.00 [.158]<br>Ø15.00 [Ø.530]<br>Ø15.00 [Ø.512]<br>   |             |             |
| FINISH                        | NICKEL  | NATURAL                 | NICKEL               | NICKEL                    | NICKE    |  | RECOMMENDED<br>HOUNTING HOLE  |             |             |
| QTY                           | <b>_</b>  |                         | <u> </u>             | <u> </u>                  | -        | = -  |   |             |             |
| DO NOT SCALE DRAWING          | $.515 - 1.180 = \pm 0.015$<br>$1.180 - 4.724 = \pm 0.020$ " | $.020315 = \pm 0.007$ " | UNLESS OTHER         | $8 - 30$ mm $\pm 0.40$ mm | ICES FOR | UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE<br>IN MILLIMETERS. DIMENSIONS IN [ ] ARE IN<br>INCHES AND FOR CUSTOMER REFERANCE ONLY. | [.189]<br>CABLE<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONS<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>INSIONSI<br>IN |             |             |
| CAD FILE<br>C:/112/112236.DWG |   | 3HEE 1 OF 1             |                      |                           | G.R.S.   | APPROVALS  | XEF-2A<br>30.00 [1.182]   |             |             |
| 36.DWG                        |   |                         |                      |                           | 12/22/03 | DATE   |   | NC          | REV.        |
| DWG. NO.                      |   | PART NO.                | SI<br>SI             | PART DESCRIPTION          |          |  | 3.10 [.122]<br>4.60 [.181]  | 12/22/03    | DATE        |
| 112236.DWG                    |   |                         | ISOLATED O           |                           |          | n n h  |   |             |             |
|                               | 112   |                         |                      |                           |          | <br> <br>  | 12.70 [.500]  | INITIAL     |             |
| REV. NC                       | 112236  |                         | (FOR                 |                           |          | nhanol Conney  | 5.33 [.210]<br>5.33 [.210]<br>5.33 [.255]<br>5.33 [.255]  | IAL RELEASE | DESCRIPTION |
| SIZE A                        |   |                         | RG-58/U)             |                           |          |  | ↓ ↓<br>↓ ↓<br>↓ ↓ ↓<br>↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓  |             |             |
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