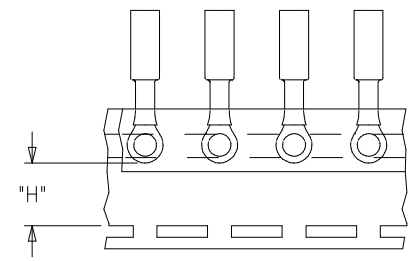
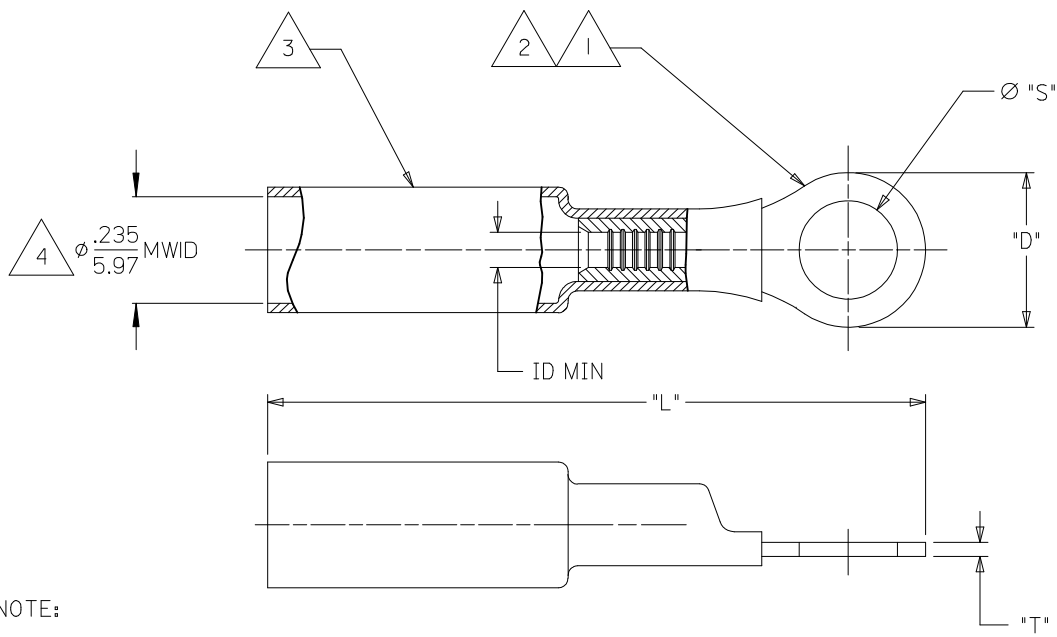


| 10              | 9                  | 8                       | 7                          | 6         | 5                                  | 4                      | 3                            | 2         | 1         |           |
|-----------------|--------------------|-------------------------|----------------------------|-----------|------------------------------------|------------------------|------------------------------|-----------|-----------|-----------|
| MATERIAL NUMBER | ENGINEERING NUMBER | MATERIAL NUMBER ON TAPE | ENGINEERING NUMBER ON TAPE | STUD SIZE | HOLE "S" $\pm 0.005$<br>$\pm 0.03$ | "D" MAX                | "H" $\pm 0.10$<br>$\pm 0.25$ | "L" MAX   | "T" REF   | ID MIN    |
| 191640085       | SA-221-06          | 191641141               | SA-221-06T                 | #6        | $\varnothing .146/3.71$            | $\varnothing .32/8.1$  | .534/13.56                   | 1.46/37.1 | .028/0.71 | .064/1.63 |
| 191640086       | SA-221-08          | 191640419               | SA-221-08T                 | #8        | $\varnothing .173/4.39$            | $\varnothing .32/8.1$  | .534/13.56                   | 1.46/37.1 | .028/0.71 | .064/1.63 |
| 191640003       | SA-221-10          | 191640306               | SA-221-10T                 | #10       | $\varnothing .198/5.03$            | $\varnothing .32/8.1$  | .534/13.56                   | 1.46/37.1 | .028/0.71 | .064/1.63 |
| 191640004       | SA-222-14          | 191640844               | SA-222-14T                 | 1/4       | $\varnothing .265/6.73$            | $\varnothing .48/12.2$ | .340/8.65                    | 1.66/42.2 | .028/0.71 | .064/1.63 |
| 191640435       | SA-222-56          | 191641148               | SA-222-56T                 | 5/16      | $\varnothing .328/8.33$            | $\varnothing .48/12.2$ | .340/8.65                    | 1.66/42.2 | .028/0.71 | .064/1.63 |
| 191640005       | SA-226-38          | 191640845               | SA-226-38T                 | 3/8       | $\varnothing .390/9.91$            | $\varnothing .54/13.7$ | .328/8.33                    | 1.95/49.5 | .032/0.81 | .055/1.40 |

Ⓛ1



PARTS ON TAPE

SALES DRAWING

- NOTE:
- 1. TERMINAL MATERIAL: COPPER ALLOY
  - 2. FINISH: ELECTRO TIN PLATE.
  - 3. INSULATION MATERIAL: HEAT SHRINKABLE TUBING WITH HOTMELT ADHESIVE INNER LINER. COLOR: RED.
  - 4. MWID = MAXIMUM WIRE INSULATION DIAMETER.
  - 5. PARTS ARE ROHS COMPLIANT.

|   |                                |  |                                       |                 |                    |              |  |           |
|---|--------------------------------|--|---------------------------------------|-----------------|--------------------|--------------|--|-----------|
| ADD MAT'L NUMBER<br>EC NO: IFC2015-2076<br>DRAWING: GROJAS01 2015/06/03<br>CHKD: JMAGNEIL 2015/06/03<br>APPR: JMAGNEIL 2015/06/16 | DESCRIPTION<br>D1              | QUALITY SYMBOLS                                      | GENERAL TOLERANCES (UNLESS SPECIFIED) | DIMENSION STYLE | SCALE              | DESIGN UNITS | THIRD ANGLE PROJECTION                         |           |
|   |                                |  | mm INCH                               | IN/MM           | ---                | INCH         |  |           |
|   |                                |  | 4 PLACES $\pm$ --- $\pm$ ---          | DRAWN BY DATE   | BENDERLE 2005/5/14 | TITLE        | RING TONGUE TERMINAL PERMA-SEAL NIAC 22-18 AWG |           |
|   |                                |  | 3 PLACES $\pm 0.13$ $\pm .005$        | CHECKED BY DATE | HBEITZEL 2005/5/14 | MATERIAL NO. | DOCUMENT NO.                                   | SHEET NO. |
|   | 2 PLACES $\pm 0.25$ $\pm .010$ | APPROVED BY DATE                                     | RDEROSS 2005/5/14                     | SD-19164-006    | 1 OF 1             |              |  |           |
|   | 1 PLACE $\pm$ --- $\pm$ ---    |  |                                       |                 |                    |              |  |           |
|   |                                | ANGULAR $\pm$ --- °                                  |                                       |                 |                    |              |  |           |
|   |                                | DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS |                                       |                 |                    |              |  |           |