## **FEATURES:**

- Material: Tin Plated CU
- UL listed for U.S. & Canada.
- Wire connector rated for 35Kv max.
  Class B/C compressed, concentric, and compact copper conductor
- Expanded wire range when installed with dieless NSi compression tool (N12ID).
- Dimensions are for reference only, tolerance is +/- .06".

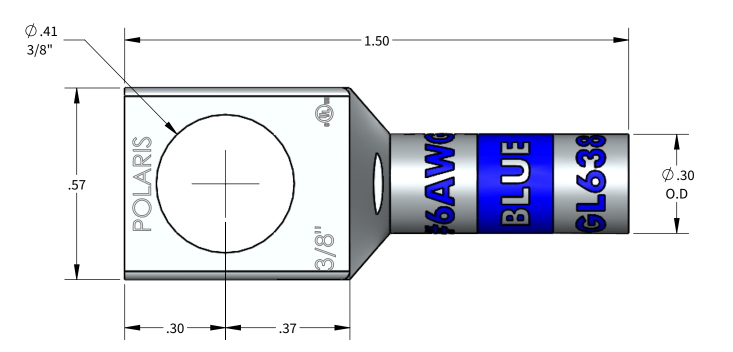


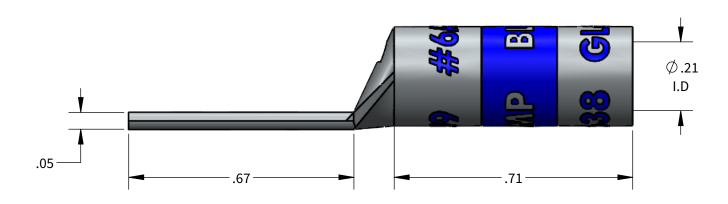
**GL Series: GL638** 



PROGRAM: SOLIDWORKS
UPDATED: 4/2022

SALES REV: A
SIZE: B (11x17)





| +         |              |           | COPPER COMPRESSION CONNECTOR TOOL AND DIE CHART (# OF CRIMPS) |              |         |            |             |           |                         |                        |                 |            |         |
|-----------|--------------|-----------|---|--------------|---------|------------|-------------|-----------|-------------------------|------------------------|-----------------|------------|---------|
|           |              |           | NSI   |              |         |            | GREENLEE    |           | ILSCO                   | BURNDY                 | T&B             | HUS        | KIE     |
| WIRE SIZE | STRIP LENGTH | DIE COLOR | EXPANDED WIRE<br>RANGE W/N12ID                                | N1240 SERIES | NSI-12  | NSI-12     | 1240 SERIES |           | ILC-12/ILC-15<br>SERIES | Y-35. Y750, PAT<br>750 | TBM-15, TBM-14M | EP510C     |         |
| #6AWG     | 13/16"       | BLUE      | #6AWG-#8AWG   | KC12-6 (1)   | CD2 (2) | HT41GL (2) | KC12-6 (1)  | ILD-2 (2) | KC12-6(1)               | U5CRT (1)              | 15522 (2)       | HT41GL (2) | CD2 (2) |

