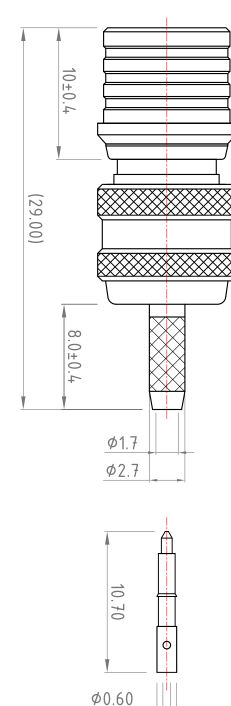
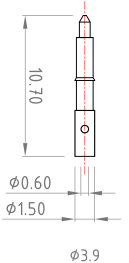
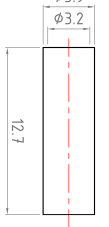
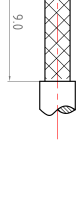


3. Recommended Crimped Hand Tool: for Ferrule P/N - HT-H116N

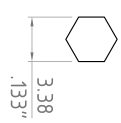












 $\label{eq:finish:plating} \begin{aligned} & Finish: [Plating Thickness Unit in Micro Inch(\mu)] \\ & 1. \ Nickel \ Plating Thickness: & 80\mu" \\ & 2. \ Gold \ Plating Thickness: & Gold \ Flash \end{aligned}$ Recommended Cable Stripping Dimensions

2.5

3.7

**Dimensions for Center Pin Recommended Crimping** 

Recommended Crimping **Dimensions for Ferrule** 

RoHS COMPLIANCE

\*Change new drawing frame in Blue Color since 2009/07/01, to comply with Company CIS Policy.

2. Gold plating Thickness:

|   |               |   | Ā                       | QTY | Part Number | Finish     | Material | ITEM Description | ITEM |
|---|---------------|---|-------------------------|-----|-------------|------------|----------|------------------|------|
|   | SCH M D-      |   |                         |     |             | Finish 1   | Brass    | Body             | 1    |
|   |               | Checked Approved  | Drawn                   |     |             | None       | PTFE     | Insulator        | 2    |
| QMA Straight Crimp Plug for RG174 Cable | Customer P/N: | All Dimensions in mm (Unless Otherwise Specified) Customer P/N: | .XX ±0.1                |     |             | Finish 1/2 | Brass    | Pin              | 3    |
| TITLE                                   |               | ф<br>Д  | Tolerances :<br>.X ±0.2 |     |             | Finish 1   | Brass    | Ferrule          | 4    |
| QMA-1105d-TGN                           |               | NTS ST 2012/09/05 B   | NTS                     |     |             |            |          |                  | 5    |
| DWG. NO.                                |               | Scale Abbr. Date Rev.   | Scale                   |     |             |            |          |                  | 6    |