

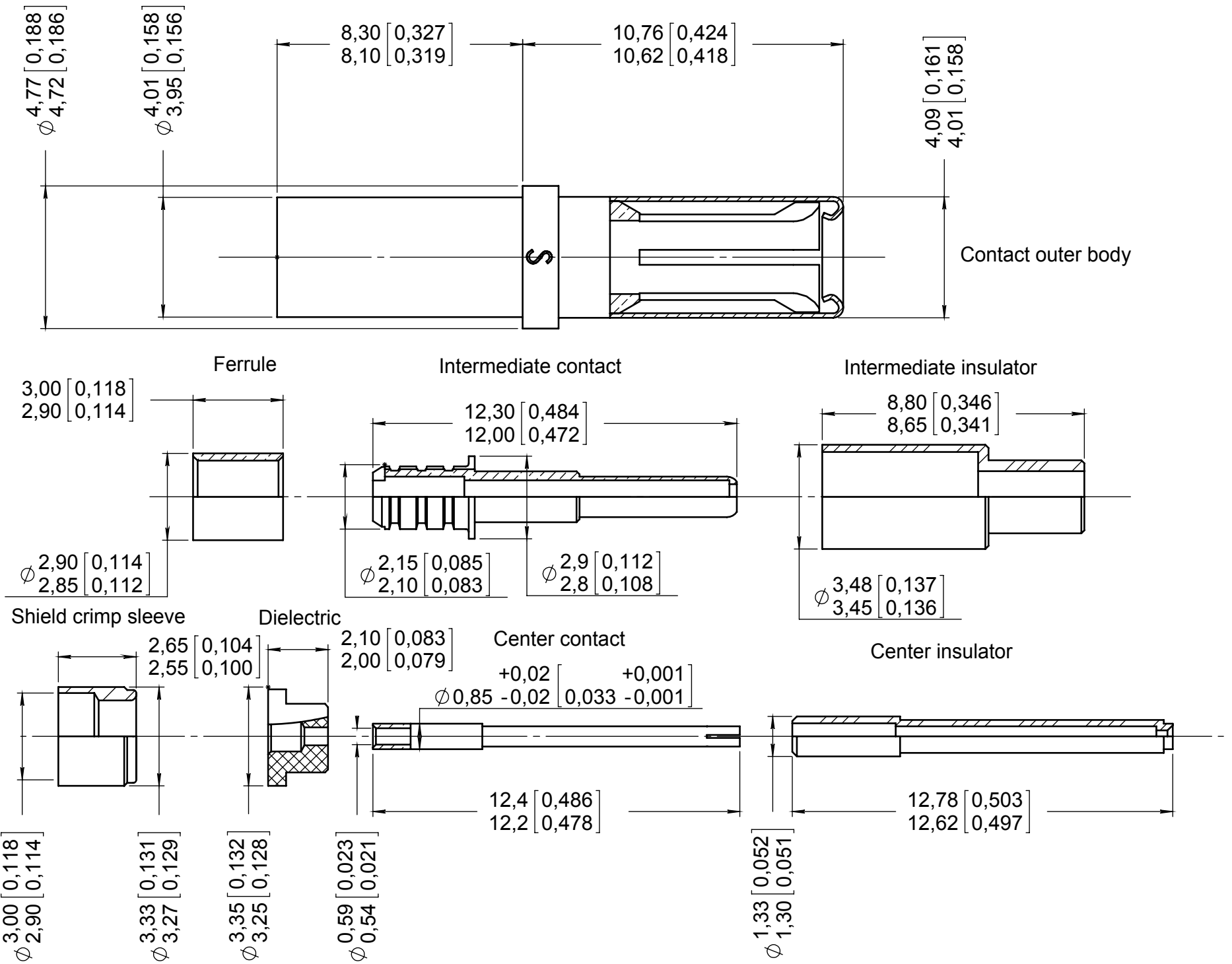


Series  
**EPX**

**CONCENTRIC SIZE 12 TWINAX SOCKET CONTACT  
FOR ECS 0700 CABLE**

Issue:  
Apr 15, 09

Page  
**1/1**



**Material :**

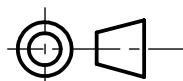
- Outer body contact and center contact and Intermediate contact : beryllium copper per ASTM-B-196.
- Shield crimp sleeve and ferrule : copper alloy per EN-12164.
- Dielectric and insulators: PTFE per ASTM-D-1710 or equivalent.

**Finish :**

- All metallic parts : Plating 0.00005 inch of gold per SAE AMS-2422 over nickel per SAE AMS QQ-N-290.

**WIRING INSTRUCTIONS : SEE RP54889**

**DIMENSIONS : mm (inch) -**



This information is given as an indication. In the continual goal to improve our products, we reserve the right to make any modifications judged necessary.

4112\_9311

|  |  |   |           |            |
|--|--|---|-----------|------------|
| <b>CREATION</b><br>Apr 15, 09<br><b>PEN:</b> M990011392A<br><b>NOM:</b> B. VAN DEN<br><b>DATE:</b> 08/28/00<br><b>APPR.:</b> | Apr 15, 09<br>The intermediate contact material changed :<br>was copper alloy per EN 12164 | Pailot N.                               | M.PESSARD |            |
|  | 07.21.05   | "S" added on the outer body             | D.HUGER   | M.PESSARD  |
|  | 04.01.05   | Dimensions and material standards added | LeGloahec | Pessard M. |
|  | 01.26.05   | Intermediate contact modification       | M.PESSARD | L.Garcia   |
|  | 07.22.04   | Designation: twinax was triax.          | L.Garcia  | C.Lahoreau |
|  | 11.26.03   | redrawn and updated                     | F.Legave  | L.Garcia   |
|  | Issue  | Revisions                               | Name      | Approved   |