| THE INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS<br>DISCLOSED IN CONFIDENCE AND NOT TO BE REPRODUCED, USED OR<br>DISLOSED EXCEPT FOR WHICH FURNISHED.     CELESTRA<br>CAT.NO     WIRE SIZE     BOLT     B     C     D       USLOSED EXCEPT FOR WHICH FURNISHED.     CELESTRA     CODE     FLEX     SIZE     MIN     ±0.04     ±0.015     ±0   |               |   |   | 4           |               |                |           | 3         | $\downarrow$            | 7                  | 2                         |                 |        |      | 1    |      |              |   |
|---|---------------|---|---|-------------|---------------|----------------|-----------|-----------|-------------------------|--------------------|---------------------------|-----------------|--------|------|------|------|--------------|---|
| D<br>D<br>D<br>NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE<br>SPECIFIED.<br>2. ALL DA.DB.LALB.WP AND J SERIES OF CATINO.S ARE<br>LISTED BY UNDERWRITERS INC." AND 'CSA' FOR USE<br>ON CODE WIRES AND FLEXZA STRAIDED CALLES.<br>PRE-FIX CATINO WITH '1' AND TO PEEP HOLE UNLESS<br>OTHERWISE SPECIFIED IN THE SUFFIX OF THE CATINO.<br>WITH 'P'.<br>MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER<br>FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE<br>SPECIFED PLATE PER MIL. T. 16386.<br>SUFFIX CATINO WITH 'SP' FOR SILVER.<br>WIRE inspection hole<br>DE COLOR = Green<br>B<br>MISTALLATION GUIDE<br>DIE COLOR = Green<br>B<br>MISTALLATION GUIDE<br>DIE COLOR = Green<br>B<br>MISTALLATION GUIDE<br>DIE COLOR = Green<br>C<br>DIE COLOR = Green<br>C<br>MITH 'SP' FOR SILVER.<br>C<br>MITH 'SP' FOR   | I             | DISCL   | OSED IN CON   | FIDENCE AND | D NOT TO BE F |                |           |           | *                       |                    | WIRE                      | -               |        |      | -    | -    | H<br>±0.01   | ] |
| NOTE:       1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE<br>SPECIFIED.         2. ALL DA DB LALB, WP AND J SERIES OF CAT NO. 3 ARE<br>LISTED BY "UNDERWITTERS INC." AND "CSA" FOR USE<br>ON CODE WIRES AND FLEX24 STRANDED CABLES.         PRE-FIX CAT NO.WITH ''HAS NOT PEEP HOLE UNLESS<br>OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.<br>WITH 'P'.         MATERIAL:       HIGH CONDUCTIVITY WROUGHT COPPER<br>FINISH:         ELECTOR-TIN PLATE UNLESS OTHERWISE<br>SPECIFIED PLATE PER MIL. 1 - 1-6366.<br>SUFFIX CAT.NO.WITH 'SP' FOR SILVER.         B       INSTALLATION GUIDE<br>DIE CODE = 37<br>DIE COLOR = Green         B       INSTALLATION GUIDE<br>DIE CODE = 37<br>DIE COLOR = Green  |               |   |   |             |               |                |           |           | [                       | DA0156F-26         | 1 1 AWG                   | 225/24 #1 Weld  | 5/16   | 0.70 | 0.75 | 0.12 | 0.39         |   |
| <ul> <li>ALL DA DB LALB, WP AND J SERIES OF CAT.NO.S ARE<br/>LISTED BY "UNDERWRITERS INC." AND 'CSA' FOR USE<br/>ON CODE WIRES AND FLEX/24 STRANDED CABLES.</li> <li>PRE-FIX CAT.NO. WITH '' HAS NOT PEEP HOLE UNLESS<br/>OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.<br/>WITH 'P'.</li> <li>MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER<br/>FINISH: ELECTOR TIN PLATE UNLESS OTHERWISE<br/>SPECIFIED PLATE PER MIL. T. 16366.<br/>SUFFIX CAT.NO.WITH 'SP' FOR SILVER.</li> <li>INSTALLATION GUIDE<br/>DIE CODE = 37<br/>DIE COLOR = Green</li> <li>INSTALLATION GUIDE<br/>DIE COLOR = Green</li> <li>B</li> <li>INSTALLATION GUIDE<br/>DIE COLOR = Green</li> </ul>  | D             | N   | OTE:  | 1. ALL      | DIMENSION     | IS ARE IN INCH |           |           |                         |                    |                           |                 |        | D    |      |      |              |   |
| ON CODE WIRES AND FLEX/24 STRANDED CABLES.         PRE-FIX CAT.NO. WITH '1' 'HAS NOT PEEP HOLE UNLESS<br>OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.<br>WITH 'P'.         MATERIAL:       HIGH CONDUCTIVITY WROUGHT COPPER         FINISH:       ELECTOR-TIN PLATE UNLESS OTHERWISE<br>SPECIFIED PLATE PERMIL 1-1 rissies.<br>SUFFIX CAT.NO.WITH 'SP' FOR SILVER.         INSTALLATION GUIDE<br>DIE CODE = 37<br>DIE COLOR = Green       Wire inspection hole         B       INSTALLATION GUIDE<br>DIE COLOR = Green  |               |   |   | 2. ALL      | DA,DB,LA,LI   |                |           |           |                         | H BOLT SIZE        |                           |                 |        |      |      |      |              |   |
| OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.<br>WITH "P".         MATERIAL:       HIGH CONDUCTIVITY WROUGHT COPPER         FINISH:       ELECTOR-TIN PLATE UNLESS OTHERWISE<br>SPECIFIED PLATE PER MIL. 1 - 16366.<br>SUFFIX CAT.NO.WITH "SP" FOR SILVER.         INSTALLATION GUIDE<br>DIE CODE = 37<br>DIE COLOR = Green       Wire inspection hole         B       Image: Comparison of the compariso  |               | -   |   | ON          | CODE WIRE     | S AND FLEX/24  | 4 STRANDE | D CABLES. |                         | _                  |                           | c c             |        |      |      |      |              | _ |
| C<br>FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE<br>SPECIFED PLATE PER MIL - 1- 16366.<br>SUFFIX CAT.NO.WITH "SP" FOR SILVER.<br>INSTALLATION GUIDE<br>DIE COLOR = Green<br>B<br>COLOR = Green<br>B<br>COLOR = Green<br>COLOR   |               | OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.<br>WITH "P". |   |             |               |                |           |           |                         |                    |                           |                 |        |      |      |      |              |   |
| B<br>B<br>B<br>Color coded barrel markings<br>Color coded barrel markings<br>Wire inspection hole<br>D<br>Beveled wire entry<br>Color coded barrel markings<br>Wire inspection hole<br>D<br>Beveled wire entry  |               |   |   |             |               |                |           |           |                         | <b>⊸</b> −Β →      |                           |                 |        |      |      |      |              |   |
| B<br>INSTALLATION GUIDE<br>DIE COLOR = 37<br>DIE COLOR = Green<br>B<br>WRE COMBECTOR<br>DIE COLOR = Green<br>D<br>Beveled wire entry  | С             | FI  | INISH:  | SPE         | CIFED PLAT    | E PER MIL - T  | -16366.   | E         |                         | $\mathbf{\lambda}$ |                           | or coded barrel | markin | gs   | I    |      |              | С |
| B<br>DIE COLOR = Green<br>B<br>UNICOLOR = Green<br>Beveled wire entry<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discourse<br>Discours |               |   |   |             |               |                |           |           | ŝ                       |                    |                           |                 |        |      |      |      |              |   |
| B<br>Beveled wire entry<br>Beveled wire entry   | $\rightarrow$ | D   | IE CODE =   | 37          |               |                |           |           |                         |                    |                           |                 |        |      |      |      | $\leftarrow$ |   |
| B<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXEMPTIONS<br>EXE  |               |   |   |             |               |                |           |           |                         |                    | ↑<br>D                    |                 |        |      |      |      |              |   |
| ZMVV/2/78.E513813   | В             |   |   | ູ (ມ        |               |                |           |           |                         |                    | -Beveled with             | eentry          |        |      |      |      |              | В |
|   |               |   |   |             |               | 2002/95/EC     |           |           |                         |                    |                           |                 |        |      |      |      |              |   |
| HUYA® CELESTRA CORPORATION<br>76. Huangun Rd. Zhonggun Town   |               |   |   |             |               |                |           |           |                         |                    |                           |                 |        |      |      |      |              |   |
| HUYA® 76. Huancun Rd. Zhongeun Town   |               |   |   |             |               |                |           |           |                         |                    |                           |                 |        | COP  |      | λτις |              |   |
| www.huyaco.com Panyu Dist. Guangzhou 511495.  | А             |   |   |             |               |                |           |           | 76. Huancun Rd. Zhongcu |                    |                           |                 |        |      |      |      |              |   |
|   |               |   | 22 Aug 25 Buby Eang Sinia Oiu Calastra Standarda Saca Initialad |             |               |                |           |           |                         |                    |                           | LDERING         |        |      | A    |      |              |   |
| LUGS FOR CODE AND FLEX CABLE  |               |   |   |             |               |                |           |           |                         | MA                 | ATERIAL HIGH-CONDUCTIVITY | PRT. NO.        |        | ALE  | THRI |      | DJECTION     |   |
| 00     23-Aug-25     Ruby Feng     Sinia Qiu     Celestra Standards Spec. Initialed.     MATERIAL HIGH-CONDUCTIVITY<br>WROUGHT COPPER     PRT. NO.     DA0156F-261     NTS       REV     DATE     DWN     CHK     DESCRIPTION     ECN     FINISH<br>ELECTRO TIN PLATE     DWG. NO.     186-cp0926     UNIT     INCH   |               |   |   |             | <u> </u>      | Cel            |           |           | a.                      |                    | WROUGHT COPPER            | DWG NO          | 26 UN  | JIT  |      | €    | $\square$    |   |
| 4 3 4 2 1   |               |   | 1   | 4           | <u> </u>      |                |           | 3         | 4                       | <br>\              |                           |                 |        |      |      |      |              |   |