

| Form Type                           | Distribute  | Version   | 2.0                    |                           | Ref                  | IF            | PC 1752A                 | Se              | ctionals             | Material Inf                              | 0      | Subsection                  | nals [             | D, A       |  |
|-------------------------------------|---|---|------------------------|---------------------------|----------------------|---------------|--------------------------|-----------------|----------------------|---|--------|-----------------------------|--------------------|------------|--|
|                                     |   |   |                        |                           | S                    | upplier Info  | ormation                 | •               |                      | •   |        |                             |                    |            |  |
| Company Name                        | TE Connectiv  |   | Request<br>Document ID |                           |                      |               | lame Jol                 | John Penica     |                      | Contact Title                             |        | Sr. Mgr. Global PE          |                    | INDUSTRIAL |  |
| Company<br>Unique ID                | TE Connectiv  | rity Response                                       | Response Date          |                           | 2016-05-20           |               | i <b>mail</b> jrp        | irpenica@te.com |                      |   |        |                             |                    |            |  |
| Contact Phone I                     | Number  | 717-592-32  | 66                     |                           |                      |               |                          |                 |                      |   |        |                             |                    |            |  |
|                                     |   |   |                        |                           |                      | Legal Stat    | tement                   |                 |                      |   |        |                             |                    |            |  |
| Supplier<br>Acceptance              | true  |   |                        |                           |                      |               |                          |                 |                      |   |        |                             |                    |            |  |
| Legal Statement                     | t   |   |                        |                           |                      |               |                          |                 |                      |   |        |                             |                    |            |  |
| The information pway modify existi  | provided in this<br>ng purchase sp  | document is base<br>pecifications or ex             | ed upo                 | n reasonat<br>contractual | ole inqui<br>or othe | ry of our sup | ppliers. This            | s inform        | nation is<br>TE Conn | subject to change ectivity (or its affile | e. Thi | is information<br>companies | n does<br>) and it | not in any |  |
|                                     |   |   |                        |                           |                      | Produ         | ıct                      |                 |                      |   |        |                             |                    |            |  |
| Manufacturer<br>Item number         | 966067-5  | Amount  | 0.08706                |                           | Versio               |               | n -                      |                 |                      | Identity                                  |        |                             |                    |            |  |
| Manufacturer<br>Item Name           | ADERENDHU<br>SE N GR  |   |                        | g                         |                      | Mfr Site      |                          |                 | Authority            |   |        |                             |                    |            |  |
| Date                                |   | UOM   |                        | Each                      |                      |               |                          |                 |                      |   |        |                             |                    |            |  |
| EURoHS-0508                         | Product(s) me   | eets EU RoHS re                                     | quirem                 | ent withou                | t any ex             | emptions      |                          |                 |                      |   |        |                             |                    |            |  |
| ChinaRoHS-<br>0508                  | Product(s) is eligible for marking with the e code under China's Measures for Administration of the control of pollution by Electronic Information Products |   |                        |                           |                      |               |                          |                 |                      |   |        |                             |                    |            |  |
| EUREACH-0615                        | REACH Cand  | didate Substance                                    | s of Ve                | ry High Co                | ncern A              | RE NOT Co     | ontained in              | the Pro         | duct Abo             | ove the Limits per                        | the    | Definition wi               | thin RI            | EACH       |  |
|                                     |   |   |                        |                           | F                    | Product Dis   | sclosure                 |                 |                      |   |        |                             |                    |            |  |
| Sub-<br>Item/Material/<br>Substance | Level   | Name  |                        | stance Substa<br>gory CAS |                      |               | Substance<br>Concentrati |                 | uantity              | Mass per Un                               |        | UOM                         |                    | Exemption  |  |
| Material                            | 1   | copper sleeve                                       |                        |                           |                      |               |                          | 1.0             | )                    | 0.07003                                   |        | g                           |                    |            |  |
| Substance                           | 2   | Copper  | Supp                   | Supplier                  |                      | 50-8 99.96071 |                          | 1.0             | )                    | 0.07000249                                |        | g                           |                    |            |  |
| Substance                           | 2   | Phosphorus  | Supp                   | lier                      | 7723-1               | 4-0 0         | 0.030179                 | 1.0             |                      | 2.113435E-5                               |        | g                           |                    |            |  |
| Substance                           | 2   | Silver  | Supp                   | lier                      | 7440-2               | 2-4 0         | 0.009107                 |                 | )                    | 6.377632E                                 | -6     | g                           |                    |            |  |
| Material                            | 1   | Tin plating   |                        |                           |                      |               |                          | 1.0             | )                    | 0.01603                                   |        | g                           |                    |            |  |
| Substance                           | 2   | Sulfur  | Supp                   | lier                      | 7704-3               | 4-9 0         | 0.02                     | 1.0             | )                    | 3.206E-6                                  |        | g                           |                    |            |  |
| Substance                           | 2   | Tin   | Supp                   | lier                      | 7440-3               | 1-5 9         | 9.46                     | 1.0             | )                    | 0.01594344                                | 4      | g                           |                    | - ·        |  |
| Substance                           | 2   | Carbon  | Supp                   | lier                      | 7440-4               | 4-0 0         | .505                     | 1.0             | )                    | 8.09515E-5                                | 5      | g                           |                    |            |  |
| Substance                           | 2   | Lead  |                        | /Lead<br>pounds           | 7439-9               | 2-1 0         | 0.015                    | 1.0             | )                    | 2.4045E-6                                 |        | g                           |                    |            |  |
| Material                            | 1   | plastic sleeve                                      |                        |                           |                      |               |                          | 1.0             | )                    | 0.0010                                    |        | g                           |                    |            |  |
| Substance                           | 2   | 1-Propene,<br>homopolymer                           | Supp                   | lier                      | 9003-0               | 9             | 6.666667                 | 1.0             | )                    | 9.6667E-4                                 |        | g                           |                    |            |  |
| Substance                           | 2   | Contains No<br>Reportable<br>TE5081-2<br>Substances | Supp                   | lier                      | TE508<br>1212        | 1-2- 3        | 3.333333                 | 1.0             | )                    | 3.333333E                                 | -5     | g                           |                    |            |  |