

| Form Type                           | Distribute                       | Version   | sion 2.0               |                              | Ref                  |                          | IPC 1752A                |              | Sectionals                |                 | Material Info                       |                      | Subsectionals                         | D, A                            |  |
|-------------------------------------|----------------------------------|---|------------------------|------------------------------|----------------------|--------------------------|--------------------------|--------------|---------------------------|-----------------|-------------------------------------|----------------------|---------------------------------------|---------------------------------|--|
|                                     |                                  |   | <u> </u>               |                              |                      | Supplier Inf             |                          | formation    |                           |                 |                                     |                      | •                                     |                                 |  |
| Company Name                        | TE Connectivi                    |   | Request<br>Document ID |                              |                      |                          | Name                     | Wu, Cc       |                           | Contact Title   |                                     | Engineer Product Com |                                       | ompliance china                 |  |
| Company<br>Unique ID                | TE Connectivi                    | ty Response I   | Date                   | 2018-05-03                   |                      | Contact Email            |                          | cc.wu@te.com |                           |                 |                                     |                      |                                       |                                 |  |
| Contact Phone                       | Number                           | 86-2124071  | 672                    |                              |                      |                          |                          |              |                           |                 |                                     |                      |                                       |                                 |  |
|                                     |                                  |   |                        |                              |                      | Legal St                 | atement                  |              |                           |                 |                                     |                      |                                       |                                 |  |
| Supplier<br>Acceptance              | true                             |   |                        |                              |                      |                          |                          |              |                           |                 |                                     |                      |                                       |                                 |  |
| Legal Statemen                      | t                                |   |                        |                              |                      |                          |                          |              |                           |                 |                                     |                      |                                       |                                 |  |
| The information pay modify exist    | provided in this o               | document is base ecifications or ex   | ed upor<br>isting o    | n reasonat<br>contractual    | ole inqui<br>or othe | ry of our s<br>r agreeme | suppliers.<br>ents terms | This inf     | ormation is<br>en TE Conn | subje<br>ectivi | ct to change.<br>ty (or its affilia | Thi                  | s information doe<br>l companies) and | es not in any<br>its customers. |  |
|                                     | _                                |   |                        |                              |                      | Pro                      | duct                     |              |                           |                 |                                     |                      |                                       |                                 |  |
| Manufacturer<br>Item number         | 180904                           | Amount  |                        | 5153.0                       |                      | Version                  |                          | -            | Identity                  |                 | tity                                |                      |                                       |                                 |  |
| Manufacturer<br>Item Name           | FF 250 REC<br>HSG 4P NYLO<br>NAT | Weight Uor  | n                      | mg                           |                      | Mfr Site                 |                          |              | Authority                 |                 | ority                               |                      |                                       |                                 |  |
| Date                                |                                  | UOM   |                        | Each                         |                      |                          |                          |              |                           |                 |                                     |                      |                                       |                                 |  |
| EURoHS-0508                         | Product(s) me                    | ets EU RoHS red   | quirem                 | ent withou                   | t any ex             | emptions                 |                          |              |                           |                 |                                     |                      |                                       |                                 |  |
| ChinaRoHS-<br>0508                  | Product(s) is e                  | 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-0117                        | REACH Cand                       | idate Substances  | of Ve                  | ry High Co                   | ncern A              | RE NOT                   | Containe                 | d in the     | Product Ab                | ove th          | ne Limits per t                     | the I                | Definition within F                   | REACH                           |  |
| Complex Article<br>Description      | REACH Cand                       | idate Substances  | of Ve                  | ry High Co                   | ncern a              | ccording                 | to Once a                | n Article    | e Always an               | Artic           | le are Not Ye                       | t Re                 | eviewed                               |                                 |  |
|                                     |                                  | 1   |                        |                              | 1                    | Product D                | Disclosur                | е            |                           |                 |                                     |                      | г                                     | Γ                               |  |
| Sub-<br>Item/Material/<br>Substance | Level                            |   |                        | bstance Substa<br>cegory CAS |                      | nnce Substan<br>Concent  |                          |              | Quantity                  |                 | Mass per U                          | nit                  | UOM                                   | Exemption                       |  |
| Sub-Item                            | 1                                | Nylon<br>Compound   |                        |                              |                      |                          |                          |              | 1.0                       |                 | 5153.0                              |                      | mg                                    |                                 |  |
| Material                            | 2                                | PA66  |                        |                              |                      |                          |                          |              | 1.0                       |                 | 5153.0                              |                      | mg                                    |                                 |  |
| Substance                           | 3                                | Potassium iodide ((KI)  | Supp                   | lier                         | 7681-1               | 1-0                      | 0.35                     |              | 1.0                       |                 | 18.0355                             |                      | mg                                    |                                 |  |
| Substance                           | 3                                | Aluminum,<br>hydroxybis(oct<br>adecanoato-<br>.kappa.O)-  | Supp                   | lier                         | 300-92               | ?-5                      | 5 0.146                  |              | 1.0                       |                 | 7.52338                             |                      | mg                                    |                                 |  |
| Substance                           | 3                                | Phosphinic<br>acid, sodium<br>salt (1:1)  | Supp                   | lier                         | 7681-53-0            |                          | 0.018                    |              | 1.0                       |                 | 0.92754                             |                      | mg                                    |                                 |  |
| Substance                           | 3                                | Octadecanami<br>de, N,N-1,2-<br>ethanediylbis-  | Supp                   | Supplier                     |                      | 110-30-5                 |                          |              | 1.0                       |                 | 14.4284                             |                      | mg                                    |                                 |  |
| Substance                           | 3                                | Poly[imino(1,6-dioxo-1,6-hexanediyl)imino-1,6-hexanediyl]   | Supp                   | pplier 32                    |                      | -17-2                    | 99.159                   |              | 1.0                       |                 | 5109.66327                          |                      | mg                                    |                                 |  |
| Substance                           | 3                                | Copper iodide<br>(Cul)  | Supp                   | lier                         | 7681-6               | 65-4                     | 0.044                    |              | 1.0                       |                 | 2.26732                             |                      | mg                                    |                                 |  |
| Substance                           | 3                                | Siloxanes and<br>Silicones, di-<br>Me   | Supp                   | lier                         | 63148-               | -62-9                    | 0.0030                   |              | 1.0                       |                 | 0.15459                             |                      | mg                                    |                                 |  |