

| Form Type                             | Distribute                  | Version 2.0   |                            | Ref         |                           | IPC 17            |                         | S2A Sectional |                | Manufacturin<br>Info/ Material<br>Info |                    |                                       | Subsectionals       | D, A           |
|---------------------------------------|-----------------------------|---|----------------------------|-------------|---------------------------|-------------------|-------------------------|---------------|----------------|--|--------------------|---------------------------------------|---------------------|----------------|
| Supplier Information                  |                             |   |                            |             |                           |                   |                         |               |                |  |                    |                                       |                     |                |
| Company Nam                           | e TE Connectivi             | ectivity Request Document ID  |                            |             |                           | Contact Name      |                         | Walthe        | ther, Dirk Con |  | act Title          | Mgr Project Management<br>Engineering |                     | ement          |
| Company<br>Unique ID                  | TE Connectivi               | TE Connectivity Response Dat  |                            | 2017-07-03  |                           | Contact           | Email dwalth            |               | er@te.com      |  |                    |                                       |                     |                |
| Contact Phone Number +49-6251-1333382 |                             |   |                            |             |                           |                   |                         |               |                |  |                    |                                       |                     |                |
|                                       |                             |   |                            |             |                           | Legal St          | atement                 |               |                |  |                    |                                       |                     |                |
| Supplier<br>Acceptance                | true                        |   |                            |             |                           |                   |                         |               |                |  |                    |                                       |                     |                |
| Legal Statemer                        | nt                          |   |                            |             |                           |                   |                         |               |                |  |                    |                                       |                     |                |
| The information                       | provided in this o          | document is base  | d upo                      | n reasonab  | le inqui                  | ry of our s       | suppliers.              | This inf      | ormation is    | subje                                  | ct to change.      | Thi                                   | s information doe   | es not in any  |
| way modify exis                       | ing purchase sp             | ecifications of ex  | isting                     | contractual | or othe                   | <u> </u>          | duct                    | s detwe       | en TE Conr     | iectivi                                | ty (or its affilia | atec                                  | I companies) and    | its customers. |
| Manufacturer                          | 1-968699-1                  | Amount  |                            | 1.0         |                           | Version           |                         | _             | Idon           |  | tity               |                                       |                     |                |
| Item number                           |                             |   |                            |             | -                         |                   |                         |               |                | Identity                               |                    |                                       |                     |                |
| Manufacturer<br>Item Name             | MQS STIFT-<br>GEH 2P        | Weight Uor  | n                          | g           |                           | Mfr Site          |                         |               |                | Auth                                   | ority              |                                       |                     |                |
| Date                                  |                             | UOM Each  |                            |             |                           |                   |                         |               |                |  |                    |                                       |                     |                |
| EURoHS-0508                           | Product(s) me               | ets EU RoHS red   | quiren                     | nent withou | t any ex                  | emptions          |                         |               |                |  |                    |                                       |                     |                |
| ChinaRoHS-<br>0508                    | Product(s) is e<br>Products | eligible for markin   | ng with                    | the e code  | under                     | China's N         | leasures                | for Adm       | inistration c  | of the                                 | control of poll    | utio                                  | n by Electronic Ir  | formation      |
| EUREACH-061                           | 6 REACH Cand                | idate Substances  | s of Ve                    | ery High Co | ncern A                   | RE NOT            | Containe                | d in the      | Product Ab     | ove th                                 | ne Limits per t    | the                                   | Definition within I | REACH          |
|                                       |                             |   |                            | 1           | Man                       | ufacturin         | g Inform                | ation         |                |  |                    |                                       |                     |                |
| J-STD-020 MSL<br>Rating               |                             |   | Max Total a<br>Wave Time   |             |                           |                   | Ramp Rate               |               | Wav<br>Add     |  | e<br>tional Info   |                                       |                     |                |
| Classification<br>Temp                |                             | Max Wave<br>Solder Time   | Max Wave<br>Solder Time    |             | 0.0                       |                   | Ramp Down<br>Rate       |               | Psi I<br>Refi  |  | Rating<br>ow       |                                       |                     |                |
| Max Time<br>Within 5                  |                             | Psl Rating<br>Wave  | Psl Rating<br>Wave         |             |                           |                   | Package<br>Designator   |               | Size           |  |                    | 0.0                                   |                     |                |
| Time Above 21                         | 7                           | Reflow<br>Additional  | Reflow<br>Additional Info  |             |                           |                   | Preheat Max<br>Temp     |               | Tern           |  | ninal Base         | Not Applicable                        |                     |                |
| Preheat<br>Duration                   |                             | bulk Solder   | bulk Solder<br>Termination |             | Not Applicable            |                   | Nbr or Reflow<br>Cycles |               |                |  | ninal Not          |                                       | ot Applicable       |                |
| Preheat Min<br>Temp                   |                             | Nbr of  | Nbr of<br>Instances        |             | 0                         |                   | Component<br>Temp Spike |               | Shaj           |  | -                  |                                       | ot Applicable       |                |
| Temp                                  |                             | instances   |                            |             | F                         | Product D         |                         | і<br>Р        |                |  |                    |                                       |                     |                |
| Sub-<br>Item/Material/<br>Substance   | Level                       | Name  | ne Subs<br>Cate            |             | stance Substa<br>gory CAS |                   |                         |               | Quantity       |  | Mass per U         | nit                                   | UOM                 | Exemption      |
| Sub-Item                              | 1                           | Polyester<br>Compound   |                            |             |                           |                   |                         |               | 1.0            |  | 1.0                |                                       | g                   |                |
| Material                              | 2                           | PBT-GF10  |                            |             |                           |                   |                         |               |                | 1.0                                    |                    |                                       | g                   |                |
| Substance                             | 3                           | Carbon black  | Supplier                   |             | 1333-86-4                 |                   | 1.0                     |               | 1.0            |  | 0.01               |                                       | g                   |                |
| Substance                             | 3                           | 1,4-<br>Benzenedicarb<br>oxylic acid, 1,4-<br>dimethyl ester,<br>polymer with<br>1,4-butanediol | Supplier                   |             | 30965-26-5                |                   | 44.0                    |               | 1.0            |  | 0.44               |                                       | g                   |                |
| Substance                             | 3                           | Glass, oxide, chemicals   | Supplier                   |             | 65997-17-3                |                   | 10.0                    |               | 1.0            |  | 0.1                |                                       | g                   |                |
| Substance                             | 3                           | 1,4-<br>Benzenedicarb<br>oxylic acid,<br>polymer with<br>1,4-butanediol                         | Supplier                   |             | 26062-94-2                |                   | 44.0                    |               | 1.0            |  | 0.44               |                                       | g                   |                |
| Substance                             | 3                           | Contains No<br>Reportable<br>TE5081-2<br>Substances   | Supp                       | Supplier    |                           | TE5081-2-<br>0909 |                         | 1.0           |                | 1.0                                    |                    |                                       | g                   |                |