

| Form Type | Distribute | Version | 2.0 | Ref | | IPC 1752 | 2A | Sectionals | Mate | erial Info | Subsectionals | D, A |
|-------------------------------------|---|---|----------------------------------|-----------------------|------------|---------------|--------------------------------|---------------|---------------|--------------|---------------------------------------|-----------|
| | | | | S | upplier li | nformatio | n | | • | | | |
| Company Name | TE Connectivity | | lequest locument ID | | Contact | | | | Contact Title | | Engineer Product Compliance ch | |
| Company Unique ID | TE Connectivity | Response [| 2018-05- | 18-05-16 C | | Contact Email | | cc.wu@te.com | | | | |
| Contact Phone I | Number | 86-2124071 | 672 | | | | | | | | | |
| | | | | | Legal St | tatement | | | | | | |
| Supplier Acceptance | true | | | | | | | | | | | |
| Legal Statement | t | | | | | | | | | | | |
| | | | | | r agreeme | ents terms | | | | | his information doesed companies) and | |
| | 1 | 1 | | | | duct | | | | | | |
| Manufacturer Item number | 350687-2 | Amount | 332.225 | 332.225 | | Version | | lde | | | | |
| Manufacturer Item Name | UMNL SPLIT PIN AUBR | Weight Uon | n mg | | Mfr Site | | | Auth | | | | |
| Date | | UOM | Each | | | | | | | | | |
| EURoHS-0508 | Product(s) mee | Product(s) meets EU RoHS requirement without any exemptions | | | | | | | | | | |
| ChinaRoHS- 0508 | Product(s) is eli Products | gible for markin | g with the e cod | e under (| China's M | leasures f | or Adm | inistration o | f the contro | ol of pollut | ion by Electronic Ir | formation |
| EUREACH-0117 | REACH Candid | late Substances | of Very High Co | oncern A | RE NOT | Contained | d in the | Product Ab | ove the Lin | nits per th | e Definition within | REACH |
| Complex Article Description | REACH Candid | late Substances | of Very High Co | oncern a | ccording | to Once a | n Article | e Always an | Article are | e Not Yet F | Reviewed | |
| | | | | , F | Product E | Disclosur | е | 1 | | | 1 | |
| Sub- Item/Material/ Substance | Level | Name Substance Category | | Substa CAS | | | ubstance Quantity oncentration | | Mas | s per Uni | t UOM | Exemption |
| Material | 1 1 | Brass | | | | | | 1.0 | 326. | .948 | mg | |
| Substance | | | Supplier | olier 7440-47-3 | | 0.0010 1.0 | | 1.0 | | 326948 | mg | |
| Substance | 2 : | Zinc | Supplier | 7440-6 | 7440-66-6 | | 28.0225 | | 91.6 | 519 | mg | |
| Substance | 2 | Manganese | Supplier | 7439-9 | 7439-96-5 | | 0.05 | | 0.16 | 347 | mg | |
| Substance | 2 | Antimony | Supplier | 7440-3 | 7440-36-0 | | 0.01 | | 0.03 | 26948 | mg | |
| Substance | 2 | lron | Supplier | 7439-8 | 7439-89-6 | | 0.05 | | 0.16 | 347 | mg | |
| Substance | 2 | Cobalt | Supplier | 7440-4 | 7440-48-4 | | 0.1 | | 0.32 | 2695 | mg | |
| Substance | 2 | Copper | Supplier | 7440-5 | 7440-50-8 | | 71.5 | | 233. | .76782 | mg | |
| Substance | 2 | Beryllium | Supplier | 7440-4 | 7440-41-7 | | 0.0010 | | 0.00 | 326948 | mg | |
| Substance | 2 | Arsenic | Supplier | 7440-3 | 7440-38-2 | | 0.01 | | 0.03 | 26948 | mg | |
| Substance | 2 | Mercury | Mercury/Mercu ry Compounds | 7439-9 | 7439-97-6 | | 5.0E-4 | | 0.00 | 163474 | mg | |
| Substance | 2 | Nickel | Nickel 744 | | 0.2 | | | 1.0 | 0.65 | 39 | mg | |
| Substance | r | | Cadmium/Cad mium Compounds | ım | | 0.0050 | | 1.0 | 0.01 | 63474 | mg | |
| Substance | 2 | Lead | Lead/Lead Compounds | 7439-9 |)2-1 | 0.05 | | 1.0 | 0.16 | 347 | mg | |
| Material | 1 | Nickel Plate | | | | | | 1.0 | 2.97 | ′1 | mg | |
| Substance | - | Contains No Reportable TE5081-2 Substances | Supplier TE | | 1-2- | 0.2 | | 1.0 | 0.00 | 5942 | mg | |
| Substance | 2 | Lead | Lead/Lead Compounds | 7439-9 | 92-1 | 0.1 | | 1.0 | 0.00 | 2971 | mg | |
| Substance | Nickel Nickel | | 7440-0 | 7440-02-0 | | 99.7 | | 1.0 2.962 | | mg | | |
| Material | 1 Gold Plate | | | | | | | 1.0 | 2.30 | 06 | mg | |
| Substance | Contains No Reportable TE5081-2 Substances | | TE508 1212 | TE5081-2- 1212 0.3 | | 1.0 | | 0.00 | 06918 | mg | | |
| | 2 (| Gold | Supplier | 7440-5 | | 99.7 | | 1.0 | 0.00 | 908 | mg | |