1. MATERIAL:
1.1 HOUSING: THERMOPLASTIC WITH 30% GF, UL94 V-0, COLOR: NATURAL.
1.2 CONTACTS: PHOSPHOR BRONZE, THICKNESS: 0.15mm
1.4 SHIELD: STEEL ALLOY, THICKNESS: 0.2mm

2.1 CONTACT: 0.762μm [30µ"] MIN GOLD PLATED ON CONTACT AREA.
2.032μm [80µ"] MIN MATTE TIN PLATED ON SOLDER TAILS.
1.27μm [50µ"] MIN NICKEL UNDERPLATE OVERALL.

2.2 SHIELD: GOLD FLASH ON SOLDERING AREA.
0.762μm [30µ"] MIN NICKEL UNDERPLAED OVERALL.

3.1 CONTACT: 0.254μm [10µ"] MIN GOLD PLATED ON CONTACT AREA.
2.032μm [80µ"] MIN MATTE TIN PLATED ON SOLDER TAILS.
1.27μm [50µ"] MIN NICKEL UNDERPLATE OVERALL.

3.2 SHIELD: GOLD FLASH ON SOLDERING AREA.
0.762μm [30µ"] MIN NICKEL UNDERPLAED OVERALL.

4. SWITCH: NORMALLY OPEN.
5. REFLOW SOLDER CAPABLE TO 260°C
PER TE CONNECTIVITY SPEC 109–201, CONDITION B.
NOTES:
1. MATERIAL:
   TRAY: PS.
   BAG: PE
   BOX: CORRUGATED FIBERBOARD
2. DIMENSION:
   TRAY: L=345mm, W=275mm, H=10mm
   BAG: L=700mm, W=600mm, THICKNESS=0.1mm
   BOX: L=355mm, W=265mm, H=195mm
3. EACH BAG SHALL BE INCLUDED:
   a. DESICCANT
3. QUANTITY: SEE TABLE
4. WEIGHT: SEE TABLE
NOTES:
1. MATERIAL:
   REEL: PS
   BAG: PE
   BOX: CORRUGATED FIBERBOARD
2. DIMENSION:
   REEL: Ø330±0.4
   BAG: L=850mm, W=600mm, THICKNESS=0.1mm
   BOX: L=350mm, W=350mm, H=420mm
3. EACH BAG SHALL BE INCLUDED:
   • DESICCANT
4. QUANTITY: SEE TABLE
5. WEIGHT: SEE TABLE