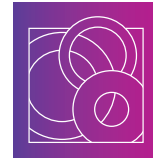


Dicing Saws



Dicing Blades



Peripherals

# PURCHASE ORDER APPENDIX

## QUALITY REQUIREMENTS

The contents and details of this document are an integral part of the Purchase Order (P.O) terms and conditions, and to which the seller is committed in regard of supplying the purchased goods.

Advanced Dicing Technologies Ltd. = ADT

- a) The purchased goods supplied to the buyer must comply with all the requirements detailed in the P.O and with the P.O's terms and conditions.
- b) The purchased goods must comply with the requirements, dimensions etc. as called out in the updated relevant drawings, specification and/or any other relevant document.
- c) The seller is required to supply the following documents with every shipment to ADT –
  - Commercial components: COC document,
  - Chemicals: COC & MSDS documents,
  - Raw materials: COA document,
  - Parts per ADT specification: COT document, manufacture must keep COA of the raw materials for 1 year after shipment, and promptly provide them upon ADT request.
  - Sub-Assemblies: COT & Routing Tag (Run-Card) documents.
- d) Every sealant, adhesive, paint, insulation material (including insulation and adhesive tapes) and potting material should be supplied with no more than 25% expired usable life time. The seller is required to supply materials as mentioned above with their package marked with the date of manufacture and the expiration date of usable life.
- e) Every active electronic component should be marked by "DATE CODE". The period between the manufacturing date of the component and the delivery date to ADT should not be longer than 2 years.
- f) Every active electronic component, or any other E.S.D sensitive component, must be packed so that the E.S.D protections are assured.
- g) Every product or item has to be packed so that its cleanliness, completeness, correct operation and mechanical protection are assured.
- h) Every corrosion sensitive metallic product or item must be supplied while being corrosion protected and inhibited. For corrosion inhibiting, only materials, officially approved for industrial usage, must be applied.
- i) Assembled Electronic Circuit Boards must comply with IPC-A-610C standard requirements.
- j) All good supplied must comply with the RoHS requirements.