

A. Following facilities are required for manufacturing of the TGET Fuze.

1. CNC machine facility.

2. Magnetization facility.

3. Coil winding facility.

4. Molding facility.

5. PCB Designing software facility.

6. PCB assembling facility.

B. Details of Testing / Inspection Facilities:

The Testing and inspection of TGET Fuze involves inspection of integral parts of the TGET fuze the details are as below:

1. Dimensional check of mechanical parts, this process required measuring instruments like vernier caliper, micrometer screw guage, special custom made gauges etc.

2. High resolution magnifier required for PCB assembling inspection.

3. Instruments like oscilloscope, multi-meters are required for electronic card testing.

4. Gauss meter required for magnetization strength check.

5. Jigs for Fuze testing with Air compressor and pressure gauge.

C. Drawing & Specification: Available with ODC.