

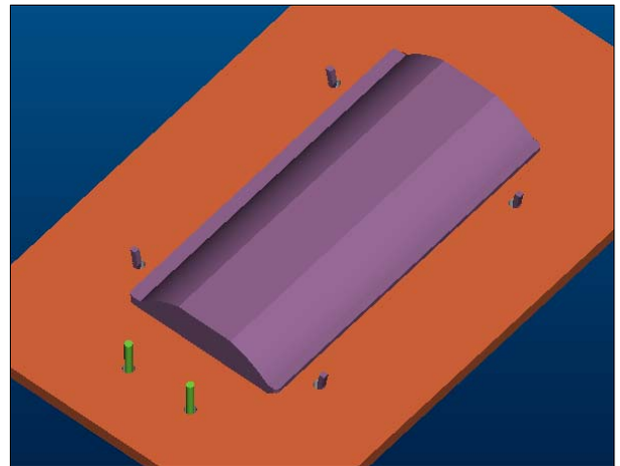
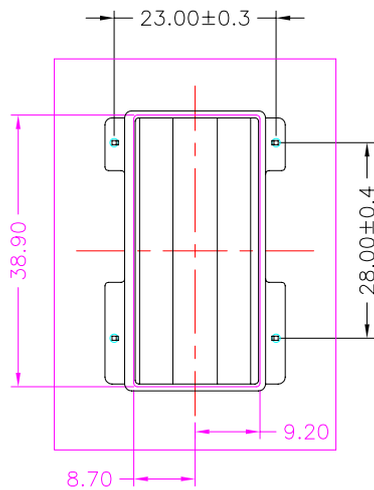
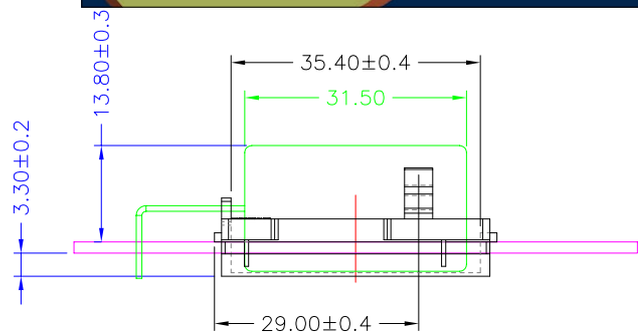
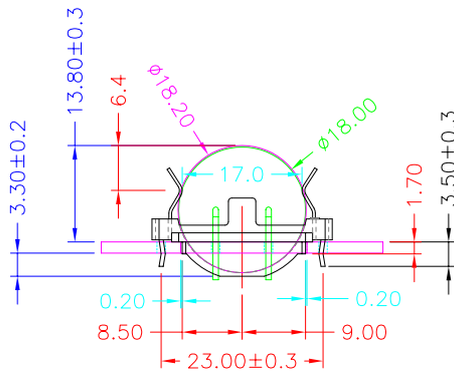
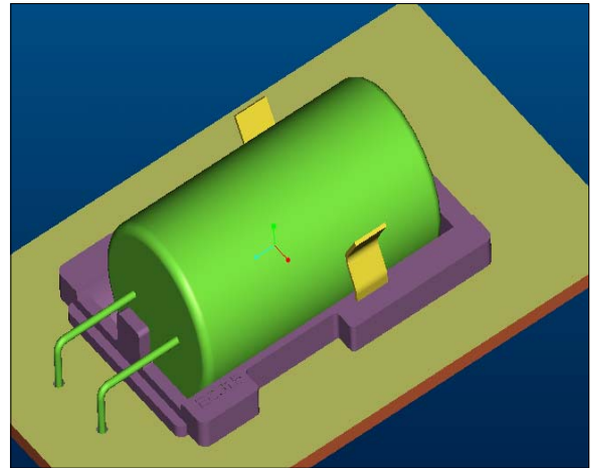
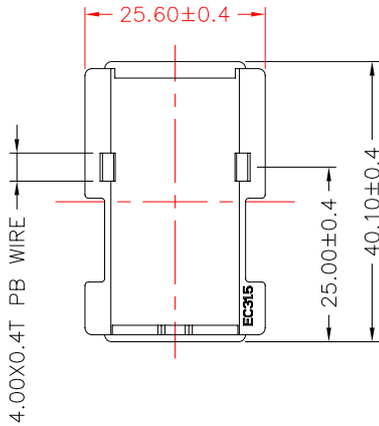


**TRANSFORMER BOBBIN
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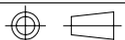
REVISIONS

| REV | SYM | DRAFTER | CHECKER | DATE |
|-----|-----|----------|----------|----------|
| 2 | | H.X.DUAN | G.F.YANG | 05/13/11 |
| 3 | | H.X.DUAN | G.F.YANG | 07/22/11 |
| 4 | | G.F.YANG | W.H.HSU | 10/20/11 |



DWG NO. assembly diagram

| PART NO. | MATERIAL (BOBBIN) | MATERIAL (TERMINAL) | TERMINAL (PLATING) | PIN ALLOCATION | NOTE |
|----------|-------------------|---------------------|--------------------|----------------|------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |



TOLERANCE: 0<L<=4:±0.1 4<L<=16:±0.2 16<L<=63:±0.3

UNIT : m / m

SCALE 1 : 1

Finish: 1. PB wire Immersion Sn on terminal : Thickness:Sn plating,100,5 μm (200 μ inches) min,Base nickel 0.625 μm (25 μ inches) min.
 2. CP wire Immersion Sn on terminal : Thickness:Sn plating,100,5 μm (200 μ inches) min.
 3. Coplanarity deviation: 0.10 mm (0.004 inches) max.

REV 4