



SPECIFICATION

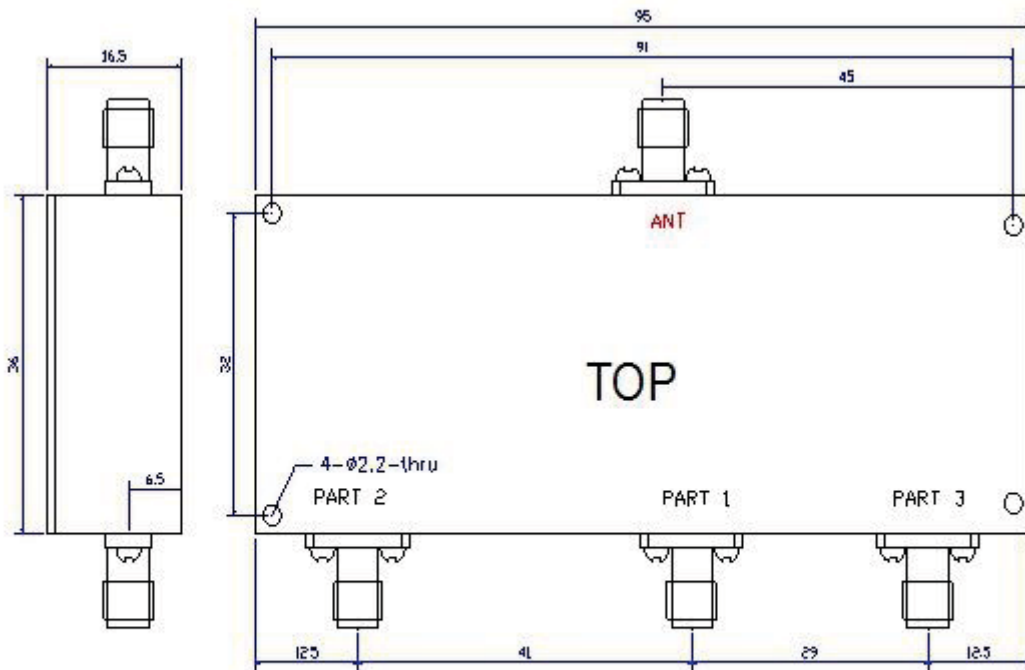
Part No.: _____
 Customer: _____
 Date: _____

| Written by | Checked by | Approval |
|------------|------------|----------|
| FL Lai | PH Jiang | CK Chang |

ELECTRICAL SPECIFICATIONS

| ITEM | Part 1 | Part 2 | Part 3 | UNIT |
|--------------------------------|--|--|--|--------|
| 1 Center freq | 772 | 807.5 | 856 | MHz |
| 2 Bandwidth [BW] | fo ±3 [769.0~775.0] | fo ±8.5[799.0~816.0] | fo ±5[851.0~861.0] | MHz |
| 3 Insertion Loss in BW | 3.0 | 3.0 | 3.0 | dB max |
| 4 Ripple in BW | 1.0 | 1.0 | 1.0 | dB max |
| 5 VSWR in BW@ANT | 1.5 | 1.5 | 1.5 | max |
| 6 Attenuation | 50 min. @ [799~816] 50 min. @ [851~861] | 60 min. @ [769~775] 50 min. @ [851~861] | 60 min. @ [769~775] 60 min. @ [799~816] | dB min |
| 7 Group Delay Variation | | | | ns max |
| 8 Input Power | | 3.0 | | W |
| 9 In/Out Impedance | | 50Ω | | Ω |
| 10 Operation Temperature Range | | -40°C to +85°C | | °C |

MECHANICAL SPECIFICATIONS



TOL:±0.2
 UNIT:mm

PERFORMANCE

