NOTES:

Mechanical Note:
1. Overall Height: ~ 87 mm from Mounting Surface
2. Weight: 0.42 lbs
3. IP Rating: IP67
4. Operating Temp: -35°C to +65°C
5. Storage Temp: -40°C to +85°C
6. Color: White
7. Mounting: Permanent Mount (See "Recommended Mounting Conditions")
8. Installation Torque: 4 - 6 in-lbs on Nut

Electrical Note:
1. Frequency: VSWR
   496 - 540 MHz: < 2.5 : 1.0
   1710 - 2700 MHz: < 2.0:1.0
2. Nominal Impedance: 50 Ohm
3. Polarization: Vertical
4. Pattern: Omnidirectional
5. Ground Plane: No Ground Plane Required

Packaging Note:
1. Laird Technologies SKU: TRA6927M3PWN-001
2. Package: 51156
3. Units per Package: 1
4. Package Label: Printed Bag

Notes:
- Electrical Note:
  - Frequency: VSWR
    - 496 - 540 MHz: < 2.5:1.0
    - 1710 - 2700 MHz: < 2.0:1.0
  - Nominal Impedance: 50 Ohm
  - Polarization: Vertical
  - Pattern: Omnidirectional
  - Ground Plane: No Ground Plane Required

- Packaging Note:
  - Laird Technologies SKU: TRA6927M3PWN-001
  - Package: 51156
  - Units per Package: 1
  - Package Label: Printed Bag

Recommended Mounting Conditions:
- Surface should be as flat and clean as possible
- Hole should be centered as much as possible

Plant Location:
1. 1751 WILKENING COURT
   SCHAUMBURG, IL 60173

LAIRD TECHNOLOGIES

TRA6927M3PWN-001MO

COPYRIGHT, LAIRD TECHNOLOGIES 2018, ALL RIGHTS RESERVED.

LAIRD TECHNOLOGIES SPECIFICATION LT-GES-001, WHICH FULLY INCLUDES BUT IS NOT LIMITED TO ALL CONTENTS OF EU DIRECTIVES 2002/96/EC (Rohs Directive), AS WELL AS INCLUDES REQUIREMENTS OF THE JOINT INDUSTRY GUIDE STANDARD JS-001. THIS DOCUMENT/DRAWING MAY BE SUBJECT TO A FULL COMPOUND ANALYSIS FOR PROOF OF COMPLIANCE. THE LATEST ISSUE OF LAIRD TECHNOLOGIES SPECIFICATION LT-GES-001 IS READILY AVAILABLE UPON REQUEST FROM THE SUPPLIER.

LAIRD TECHNOLOGIES RESERVES ALL RIGHTS UNDER PATENTS, TRADEMARKS, COPYRIGHTS AND TRADE SECRETS.

TOLERENCING IN ACCORDANCE WITH ASME Y14.5M-1994

DO NOT SCALE DRAWING

UNLESS OTHERWISE NOTED, THIS DOCUMENT CONTAINS LAIRD TECHNOLOGIES CONFIDENTIAL INFORMATION EXCEPT TO THE EXTENT STATED IN WRITING BY AUTHORIZED REPRESENTATIVE OF LAIRD TECHNOLOGIES. LAIRD TECHNOLOGIES RESERVES ALL RIGHTS (PATTERNS, TRADEMARKS, COPYRIGHT AND TRADE SECRETS)

LAIRD TECHNOLOGIES 2008, ALL RIGHTS RESERVED.

MATERIAL: N/A
FINISH: N/A
APPROVALS: DATE
ME: B. HOFFMAN 23SEP14
EM: B. HOFFMAN 23SEP14
RF: R. HARO 23SEP14
PREVIOUS# 4

TRA6927M3PWN-001MO

TRA6927M3PWN-001