



# NALCLC LC to LC

Features: Applications: \* Low VSWR \* Wireless

\* Transmitter \* Laboratory Test

\* Radar

#### **Electrical**

Frequency: DC~4GHz

VSWR: 1.2 max.

Dielectric Withstanding 3500V RMS, 50Hz, at sea level

Voltage:

Impedance of Dielectric:  $5000M\Omega$  min.

Impedance:  $50\Omega$ 

### Mechanical

RF Connectors: LC

Mating Life Cycle: 500 cycles min.

ROHS Compliant: Full ROHS compliance
Outer Conductor: Nickel plated brass

Dielectric: PTFE

Inner Conductor: Silver plated brass
Connection Sleeve: Nickel plated brass

### **Environmental**

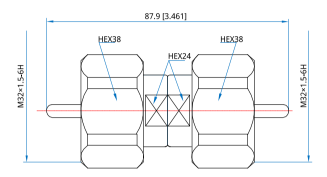
Temperature: -45~+125°C

## **How To Order**

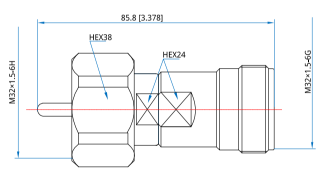
NALCLC-MM - LC (m) to LC (m), Outline A
NALCLC-MF - LC (m) to LC (f), Outline B
NALCLC-FF - LC (f) to LC (f), Outline C

Customization is available upon request.

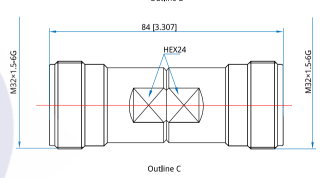
### **Outline Drawings**



Outline A



Outline B



Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]