

## Anaren Integrated Radio 66089 U.FL Antenna Series



The 66089 series antennas are designed for quick connection to Anaren Integrated Radio modules, and have been certified to meet "intentional radiator" requirements for low power non-licensed devices (FCC, IC, and ETSI). The 66089 series antennas are intended for applications where an embedded antenna module is not practical—such a radio module mounted inside a shielded enclosure.

### Specifications

#### **PERFORMANCE CHARACTERISTICS:**

84±1 mm

Impedance: Frequency Range: Gain: VSWR: Radiation:			50 ohms See table 3 dBl 1.7 max Omni directional		
	Band	Antenna	Center	FCC	
Module	ID	Element	Frequency	(IC)	ETSI
A1101R04C	04	173±1 mm	425 MHz		Х
A1101R08C	08	86±1 mm	866 MHz		Х
A1101R09C	09	82±1 mm	915 MHz	Х	
A25xxE24C	24	30±1 mm	2.442 GHz	X	X
	24	207711111	2.442 0112	~	^



A

A25xxR24C

A110LR09C

This product is not to be used in any implantable medical device or external medical device intended to regulate or monitor biological functions, including but not limited to devices such as pacemakers, defibrillators, cardiac resynchronization devices, pressure sensors, biochemical stimulators and neurostimulators. ANAREN MAKES NO WARRANTY OF FITNESS OR MERCHANTABILITY OF THIS PRODUCT FOR ANY USE OF THIS TYPE. Anaren shall not be responsible for any consequential damages arising from the sale or use of this product for any use of this type. The ultimate user of the

898 MHz

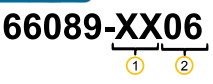
Х

Х

#### Layout

89

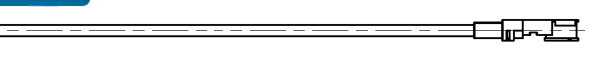
## Nomenclature

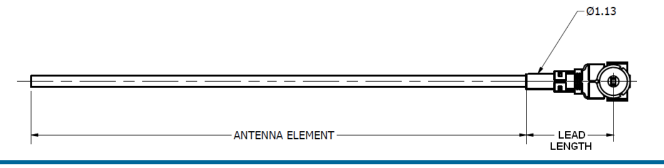


1 Band 2 Lead Length See "Band ID" in table 06 = 6mm 'standard' 30 = 30mm 'extended'

To view the entire available family of AIR Modules & Development options, please visit our website at: <u>http://www.anaren.com/air</u>









What'll we think of next?

Anaren, Inc. / 6635 Kirkville Road / East Syracuse, NY 13057 800.411.6596 / <u>http://www.anaren.com</u> / AIR@anaren.com

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Anaren: 66089-2406