

TECHNICAL DATA SHEET

Description: Wideband 132-850 MHz

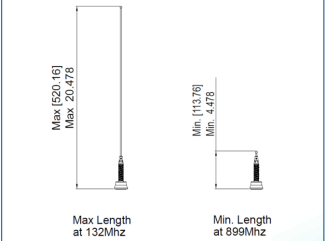
Qtr Wave Field Tunable

PART NUMBERS: Bright: NMOWBQCFT

Black: NMOWBQBFT

Series: Willow Field Tunable





Features:

- Wide Bandwidth
 - >24 MHz Bandwidth at VHF
 - >100 MHz Bandwidth at UHF
 - >350 MHz bandwidth at 800 Mhz
- Field Tunable 132-850 MHz
- ¼ Wave
- Black or Bright Spring & Whip
- Centerless Ground Whip for Low-noise

Applications:

- VHF and UHF radios
- NMO mounting
- Rugged construction for demanding vehicular applications.

All dimensions are in mm / inches

Issue: 1616

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden. For more information:

Pulse Worldwide Headquarters 12220 World Trade Drive San Diego, CA 92128 USA Tel:1-858-674-8100 Pulse/Larsen Antennas 3611 NE 112th Ave Vancouver, WA 98682 USA Tel: 1-360-944-7551 Europe Headquarters Pulse GmbH & Do, KG Zeppelinstrasse 15 Herrenberg, Germany Tel: 49 7032 7806 0 Pulse (Suzhou) Wireless Products Co, Inc. 99 Huo Ju Road(#29 Bldg,4th Phase Suzhou New District Jiangsu Province, Suzhou 215009 PR China Tel: 86 512 6807 9998



TECHNICAL DATA SHEET

Description: Wideband 132-850 MHz

Qtr Wave Field Tunable

Series: Willow Field Tunable PART NUMBERS: Bright: NMOWBQCFT

Black: NMOWBQBFT

ELECTRICAL SPECIFICATIONS

Frequency 132-850 MHz

Nominal Impedance 50 Ω

VSWR 2:1 Max

Gain 0 dBd / 2 dBi

Polarization Vertical

Power withstanding 200 W

Connector type NMO

MECHANICAL SPECIFICATIONS

Color Black

Weight 130 g

Wind-loading 100 mph

Overall Length 20.5 INCHES

Fixing system NMO

ENVIRONMENTAL SPECIFICATIONS

Operating temperature -40 to 85 ° C





TECHNICAL DATA SHEET

Description: Wideband 132-850 MHz

Qtr Wave Field Tunable

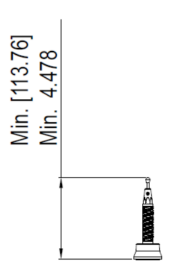
PART NUMBERS: Bright: NMOWBQCFT

Black: NMOWBQBFT

MECHANICAL DRAWING







Min. Length at 899Mhz



TECHNICAL DATA SHEET

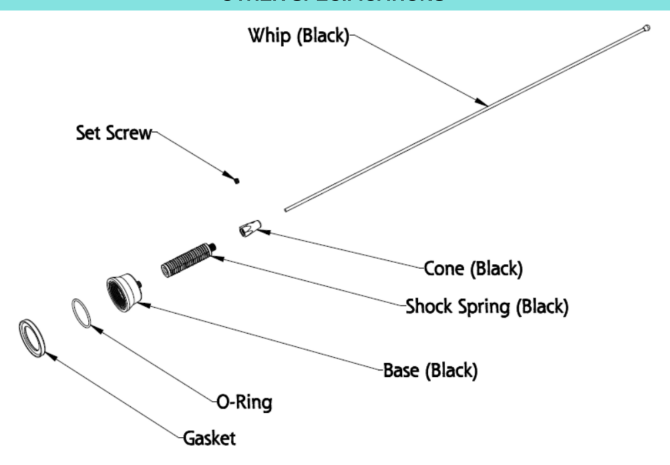
Description: Wideband 132-850 MHz

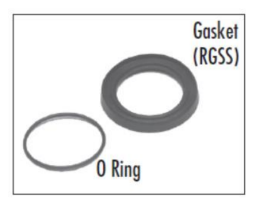
Qtr Wave Field Tunable

PART NUMBERS: Bright: NMOWBQCFT

Black: NMOWBQBFT

OTHER SPECIFICATIONS





Note: Larsen NMO antennas come from the factory with both an O Ring and a SuperSeal Gasket (RGSS). Use one or the other for mounting the antenna — both cannot be used together. The RGSS is typically used for permanent mounts.

Issue: 1616





TECHNICAL DATA SHEET

Description: Wideband 132-850 MHz

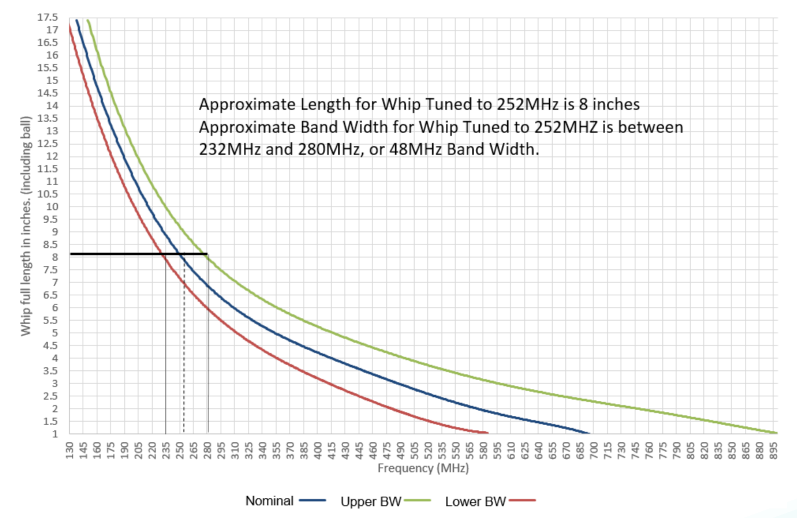
Qtr Wave Field Tunable

PART NUMBERS: Bright: NMOWBQCFT

Black: NMOWBQBFT

CHARTS

Cutting Chart / Band Width Response



Issue: 1616





TECHNICAL DATA SHEET

Description: Wideband 132-850 MHz

Qtr Wave Field Tunable

PART NUMBERS: Bright: NMOWBQCFT

Black: NMOWBQBFT

CHARTS

Frequency MHz		Whip Length
min	max	inch
131.6	155	17
132.8	156	16.75
134.6	152	16.5
137.9	163	16
140.9	166	15.5
145.9	173	15
150.5	177	14.5
157.6	184	14
161	187	13.5
165	190	13
171	197	12.5
177	203	12
182	206	11.5
189	218	11
194	225	10.5
200	233	10
210	248	9.5
215	254	9
225	269	8.5
237	284	8

Frequency MHz		Whip Length
min	max	inch
243	297	7.5
253	305	7
262	327	6.5
277	360	6
292	388	5.5
314	422	5
340	454	4.5
364	493	4
368	511	3.75
369	564	3.5
403	570	3.25
417	574	3
430	624	2.75
444	659	2.5
455	730	2.25
480	765	2
499	784	1.75
521	802	1.5
560	878	1.25
585	899	1

