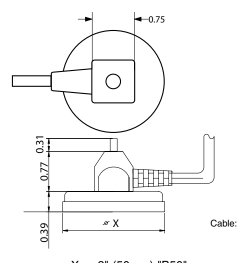


ANT-MAG-xxx-xxx Mag. 1 Bases



Part Numbers:

ANT-MAG-B50-RPS

ANT-MAG-B50-TNC

ANT-MAG-B66-RPS

ANT-MAG-B66-TNC

ANT-MAG-B85-RPS

ANT-MAG-B85-TNC

13.1 ft. - RG-174 - RP-SMA

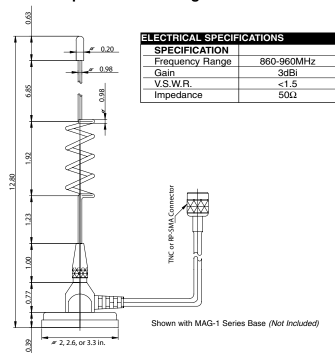
13.1 ft. - RG-58 - TNC

X= 2" (50mm) "B50" 2.6" (66mm)"B66" 3.3" (85mm)"B85"



ANT-ELE-S01-005

Whip Element for Mag. 1 Bases



Other cable terminations available for volume orders.

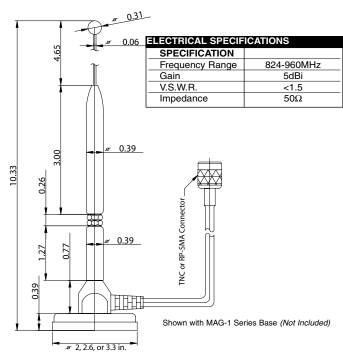
For additional information, please contact Antenna Factor at 800-489-1634 or visit www.antennafactor.com.

Recipient understands any or all of the above specifications are subject to change without notice and proceeds with integration at own risk.

Revised 94/92

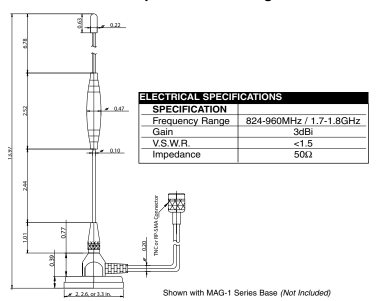


ANT-ELE-S01-006 Hi-Gain Whip-Element for Mag. 1 Bases





ANT-ELE-S01-008 Dual-Band Whip-Element for Mag. 1 Bases



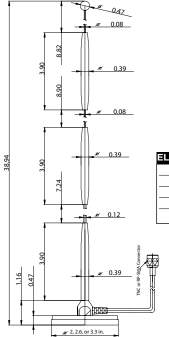
Other cable terminations available for volume orders.

For additional information, please contact Antenna Factor at 800-489-1634 or visit www.antennafactor.com. Recipient understands any or all of the above specifications are subject to change without notice and proceeds with integration at own risk. Revised 9/4/02



ANT-ELE-S01-009

Ultra Hi-Gain Long Whip-Element for Mag. 1 Bases



ELECTRICAL SPECIFICATIONS		
SPECIFICATION		
Frequency Range	860-960MHz	
Gain	9dBi	
V.S.W.R.	<1.5	
Impedance	50Ω	

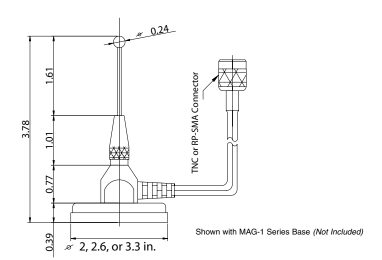
Shown with MAG-1 Series Base (Not Included)



SPECIFICATION SHEET



ANT-ELE-S01-010 Short Whip-Element for Mag. 1 Bases



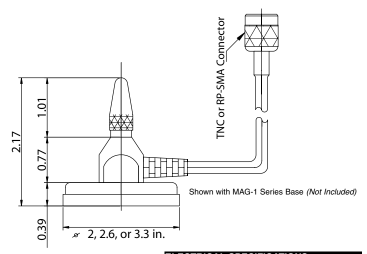
ELECTRICAL SPECIFICATIONS		
SPECIFICATION		
Frequency Range	860-960MHz	
Gain	0dBi or Unity	
V.S.W.R.	<1.5	
Impedance	50Ω	





ANT-ELE-S01-011

Stub Element for Mag. 1 Bases



ELECTRICAL SPECIFICATIONS	
SPECIFICATION	
Frequency Range	2.4GHz
Gain	0dBi
V.S.W.R.	<1.5
Impedance	50Ω