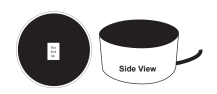
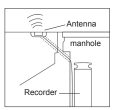
Telog Optional Antenna Installation and Specification Information

Antenna Installation Specifications





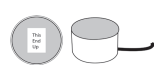
Part Number: A-CBA-TNCSS burial antenna **Installation:** In the road surface and is typically

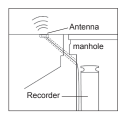
used for long term installations. Type: Annular slot antenna Connector: TNC, stainless steel Cable length: 10'

Size: 4" in diameter, 1 3/4" high

Gain: 2dB

Frequency range: 824 - 896 Mhz





Part Number: A-CBA19-TNCSS burial antenna **Installation:** In the road surface and is typically

used for long term installations. **Type:** Annular slot antenna **Connector:** TNC, stainless steel

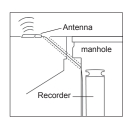
Cable length: 10'

Size: 2" in diameter, 1" high

Gain: 2dB

Frequency range: 1850 - 1990 Mhz





Part Number: A-MWA mini-wing antenna **Installation:** On the road surface or manhole cover; typically used for temporary installations.

Type: Quad band antenna

Connector: TNC, nickel plated brass

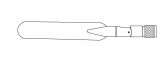
Cable length: 10'

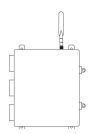
Size: 5" in Length, 3/4" wide, 3/8" high

Gain: 0dB

Frequency range: 824 - 960 Mhz &

1710 – 2170 Mhz





Part Number: A-EMA enclosure mount antenna

Installation: On an enclosure

Type: Quad band, omnidirectional swivel antenna

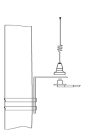
Connector: TNC, nickel plated brass

Size: 6 1/2" tall Gain: 2dB

Frequency range: 824 - 960 Mhz &

1710 - 2170 Mhz





Part Number: A-PMA pole mount antenna

Installation: On a pole

Type: Dual band, omnidirectional antenna **Connector:** TNC, nickel plated brass

Cable length: 15'

Mounting: Pole mounting kit included

Size: 14" tall Gain: 0dB

Frequency range: 824 - 896 Mhz

Gain: 2dB

Frequency: 1850 - 1990 Mhz



830 Canning Parkway, Victor, NY 14564-8940, USA Phone: 585.742.3000 • Fax: 585.742.3006 E-mail: TelogSales@telog.com • www.telog.com