

Product Information Bulletin

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LOCATOR BULLET MARKER

The Locator Bullet Marker delivers a durable, dual-purpose solution designed for efficiency and long-term field performance. Built from high-impact, weather-resistant materials, it combines a highly visible Bullet Marker with an integrated terminal board, supporting both line marking and cathodic protection testing.

Its bolt-secured removable top provides quick, secure access for testing, locating, and maintenance, making it ideal for oil and gas pipelines, fiber networks, electric utilities, and municipal systems. By integrating a CP Test Station and Line Marker into one rugged unit, the Locator Bullet Marker improves field efficiency, ensures consistent installation, and offers a reliable, cost-effective solution.



YELLOW BULLET HEAD ON WHITE POST

360° VISIBILITY

- STANDARD LENGTHS ARE 6' AND 8'.
- CUSTOM LENGTHS ARE ALSO AVAILABLE.

BULLET SLEEVE AND CAP COLORS
CONFORMS TO APWA UNIFORM COLOR STANDARDS
CUSTOM COLORS AVAILABLE



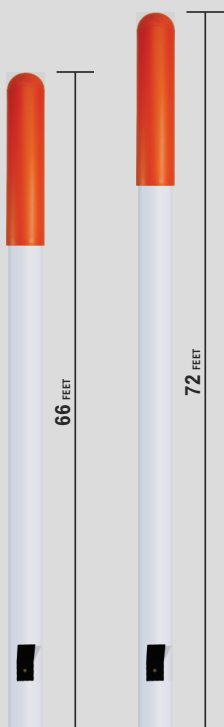
ANCHOR OPTION:

- THE **BRIMAR BARB ANCHOR** IS 4" LONG AND IS MANUFACTURED FROM 0.062 RIGID PVC. IT IS SECURELY FASTENED TO THE HDPE POST USING A SCREW.



CLIP ANCHOR

TECHNICAL SPECIFICATIONS:



MATERIAL	HIGH DENSITY POLYETHYLENE (HDPE)
WALL THICKNESS	.125 - .318
DENSITY	.952 TO .953
LINEAR EXPANSION	12
ELONGATION AT BREAK (%)	150
STRAIN AT YIELD (%)	15
WATER ABSORPTION (%)	0.02
OXYGEN INDEX (%)	17
FLAMMABILITY UL94	HB
VOLUME RESISTIVITY (log ohm.cm)	17
DIELECTRIC STRENGTH (MV/m)	22
DISSIPATION FACTOR 1 kHz	2.3
HDT @ 0.45 Mpa (c)	75
HDT @ 1.80 Mpa (C)	46
SERVICE TEMPERATURE	-70 - 320 FAHRENHEIT - ASTM D746
TENSILE STRENGTH (TS)	MINIMUM (TS) OF 2700 POUNDS PER SQUARE INCH AS MEASURED BY ASTM D638. (SEPARATION RATE = 2 IN/MIN)

INSTRUCTIONS FOR LOCATOR BULLET MARKER INSTALLATION

(ALWAYS CALL 811 BEFORE DIGGING)

REQUIRED TOOLS

Shovel or Post Hole Digger



1. DIG HOLE 18" DEEP / 6" WIDE



2. PLACE MARKER INTO GROUND



3. BACKFILL DIRT AND TAMP

