INSTALLATION INSTRUCTIONS		
CASE STYLE	INSTALLATION	ILLUSTRATION
A	Install sensor just below the babbitt layer – near bearing shoe surface, then puddle the babbitt metal over the sensor tip and smooth.	BABBITT LAYEN SENSOR BEARING EBADWIRE LEADWIRE
В	This sensor is designed with a spring and retaining ring that allows for spring loading. Slide the spring and ring over the leads. Insert the sensor tip into a hole bored into the bearing shoe and push down on the retaining ring to compress the spring and secure the sensor.	BABBITT LAYER BEARING SHOE LEADWIRE RETAINING
C & D	Bore the sensor hole in the bearing shoe near, but not touching, the babbitt surface. Insert sensor and secure by potting/bonding with epoxy.	BABBIT LAVER 3 = 0.005 (0.01mm) LEADONNE SENSOR SHOE

ACCESSORIES			
PART NUMBER	DESCRIPTION	ILLUSTRATION	
B067901	Spring	QLOO	
B010602	Retaining Washer	\$	
B010801	Retaining Ring	S	

// SPEED, SERVICE, SOLUTIONS... BEYOND MEASURE®

Operating since 1962, Pyromation is the premier temperature sensor manufacturer in North America. From RTDs and thermocouples to thermowells, connection heads, transmitters, accessories and complete assemblies, Pyromation can make the right temperature sensor for your process and deliver it faster than anyone in the industry. A broad product line, industry experience, friendly customer service and quick delivery make Pyromation the best choice for your temperature measurement applications. For more information, please call us or visit www.pyromation.com.



5211 Industrial Road // Fort Wayne, IN 46825, USA 260.484.2580 // www.pyromation.com