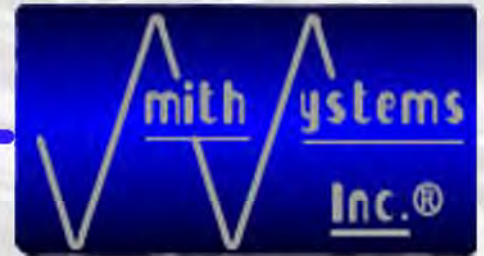


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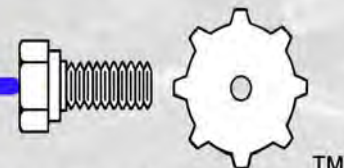
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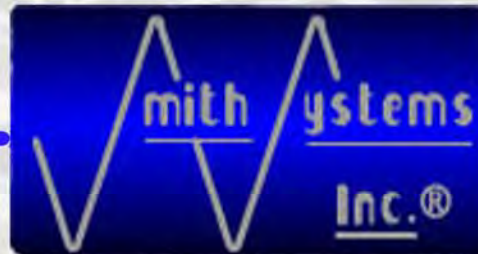


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Some included sensors are protected under U.S. numbers 8,258,780; 5,006,797;
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We can design and manufacture alternatives to most OEM speed and temperature sensors. Call us with your specifications and let us create a new solution for your sensing needs.



Locomotive Traction Motor Speed Sensors and Anti-Slip/Slide Sensors



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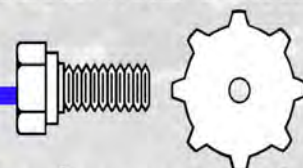
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 - single channel
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 - with quadrature output
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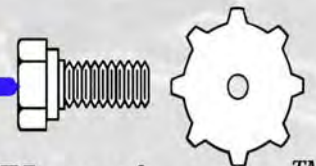
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- Over-molded connectors
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- Great low temperature flexibility

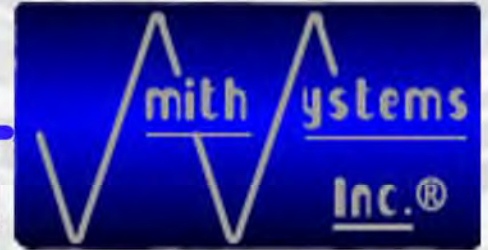


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A logo consisting of a coiled spring on the left and a gear on the right, both in white outline. A trademark symbol (TM) is located to the right of the gear.
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