

*The World's Best  
Torquemeters  
Since 1960*



**S.HIMMELSTEIN  
& COMPANY**

**MCRT 48800V SERIES**

**COMPACT DIGITAL TORQUE TRANSDUCERS**

**UPCOMING EVENTS**

***You can now measure machinery torque with  
extreme accuracy!***

**MCRT® 48800V Series**

The MCRT® 48800V ultra precise shaft torque transducers are available in two accuracy grades:  $\pm 0.04\%$  and  $\pm 0.02\%$  of full scale combined non-linearity and hysteresis, and have world class temperature performance. Mechanical overloads of 200% or 400% offer a safety margin in the presence of high startup torques or large torsional oscillations. Applications include performance and endurance testing of engines, transmissions, drive systems, pumps, motors, servo motors, gear boxes, actuators and more. They can verify and control machinery operation, efficiency and load sharing. They can also detect process or machine degradation, and find wasteful or unsafe conditions. [More specifications](#)



***Your answer for very high accuracy in real-world applications,  
not just in the cal lab:*** Compact Digital Torque Transducers



MCRT® 48200V Compact Digital Torque Transducers have high accuracy, low noise, high overload capacity, high overrange, inherent noise tolerance and a wide temperature range. Strain gage sensing and non-contact signal transfer make them well suited for control, laboratory and production use. [click for specifications](#)

**Upcoming Events**

**Automotive Testing Expo 2017**  
**The Suburban Collection Showplace**  
**Novi, Michigan**  
**Booth 10014**



We will be exhibiting in booth 10014 October 24-26, 2017 and would love to see you.



**S. HIMMELSTEIN**  
**& COMPANY**

*Designing and Making the Worlds Best  
Torque Instruments Since 1960*

**www.himmelstein.com** 800-632-7873  
Or contact us at [sales@himmelstein.com](mailto:sales@himmelstein.com)

*Established in 1960, S. Himmelstein  
and Company makes the worlds best  
sensors and data acquisition systems.  
Company innovations have created many  
advances in sensor technology.*

**STAY CONNECTED**

