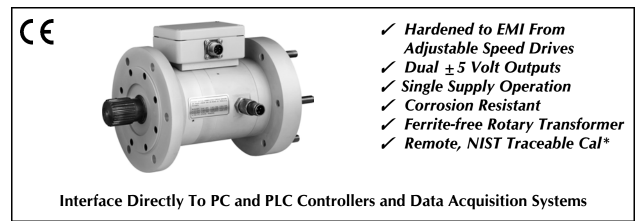
MCRT[®] 48550V & 48551V Non-Contact DC OPERATED TORQUEMETERS With Spline Drive per AND 10262 & AND 20002



*NIST traceable calibration performed in our accredited laboratory (NVLAP Lab Code 200487-0). For details visit www.himmelstein.com or follow the accreditation link at www.nist.gov

Description

When installed between a driver and load, MCRT[®] 48550V/48551V sensors *measure static and dynamic shaft torque and speed* (an option). A strain gaged,15-5 PH stainless shaft senses torque and cancels bending and thrust. *Robust, ferrite-free rotary transformers* connect torque sensing gages to *an integral, noise immune,* carrier amplifier. Rotary transformers don't generate noise or wear, and are immune to vibration, lubricants and other hostile environments. Unlike ferrite transformers, Himmelstein ferrite-free units aren't susceptible to cracking and impact induced damage.

These torquemeters mate with and support test components meeting the specified spline standards; see overleaf. Their overload torque rating is twice the full scale range. Standard models operate from stall to $\pm 15,000$ rpm; higher speed versions can be supplied on special order – if higher speeds are needed, please consult the factory. Both standard and zero velocity speed pickups are optional. *All versions incorporate advanced, noise reduction technology that hardens these sensors to EMI generated by IGBT-based adjustable speed drives (ASD's).*

| MCRT [®] Model | Torque Range (lb-in) | Torque Overload (lb-in) | Max Speed (rpm) | Stiffness ¹ (lb-in/radian) | Inertia ¹ (oz-in sec²) | Max. Wt. (lbs.) |
|----------------------------|-------------------------|----------------------------|--------------------|--|--------------------------------------|--------------------|
| 48550V(5-1) | 50 | 100 | 0 to ±15,000 | 5,570 | 0.15 | 13 |
| 48550V(1-2) | 100 | 200 | 0 to ±15,000 | 15,000 | 0.15 | 13 |
| 48550V(2-2) | 200 | 400 | 0 to ±15,000 | 54,500 | 0.15 | 13 |
| 48550V(5-2) | 500 | 1,000 | 0 to ±15,000 | 94,500 | 0.15 | 13 |
| 48550V(1-3) | 1,000 | 2,000 | 0 to ±15,000 | 145,000 | 0.15 | 13 |
| 48551V(1-3) | 1,000 | 2,000 | 0 to ±10,000 | 247,000 | 0.16 | 14 |
| 48551V(2-3) | 2,000 | 4,000 | 0 to ±10,000 | 428,000 | 0.16 | 14 |
| 48551V(5-3) | 5,000 | 10,000 | 0 to ±10,000 | 486,000 | 0.16 | 14 |
| 48551V(1-4) | 10,000 | 20,000 | 0 to ±10,000 | 613,000 | 0.17 | 14 |

1. Both stiffness and inertia are conservatively rated from shaft end-to-end.



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General Specifications

| Nonlinearity ¹ (% of Rating): |
|--|
| Hysteresis (% of Rating): $\ldots \ldots \ldots \ldots = < \pm 0.15$ |
| Nonrepeatability (% of Rating): $= < \pm 0.07$ |
| Accuracy (combined nonlinearity, hysteresis |
| and non-repeatability, % of Rating): $\dots \dots = < \pm 0.2$ |
| Rotational Effect on Zero (% of Rating): $\dots = < \pm 0.10$ |
| Temperature Effects: |
| Zero (% of Rating/degree F.): $\ldots \ldots \ldots = < \pm 0.003$ |
| Span (% of Reading/degree F.): $\ldots \ldots \ldots = < \pm 0.003$ |
| Compensated Range: +75 to +175 deg. F. |
| Minimum Usable Range: 25 to + 185 deg. F. |
| Storage Range: |

| Remote Calibration Accuracy (% of Rating @ 75 deg. F.): = $< \pm 0.10$ Outputs : Fully bidirectional, dual outputs, as follows |
|---|
| Clockwise (CW) Torque:+5 Volts |
| Counterclockwise (CCW) Torque:5 Volts |
| Minimum Resistive Load: |
| Maximum Capacitive Load: 0.05uF |
| Nominal Overrange: ±33% of Rating |
| Bandwidth: High Frequency Output ™dc to 500 Hz. |
| Low Frequency Output 🖙 dc to 1 Hz. |
| Zero Balance (% of Rating): $\ldots \ldots \ldots \ldots \ldots \ldots = < \pm 1\%$ |
| Input Power: 10.5 to 24 Volts dc @ 90 mA, nominal. |
| Power Supply Effect : |
| Optional Speed Pickups ³ : Two types produce 60 pulses/revolution. Option A is the Standard Type and Option Z is the Zero Velocity Type. |
| Option A is the standard Type and Option Z is the Zero velocity Type. |

- These torquemeters operate in a condensing atmosphere, and if wetted with non-corrosive fluids and mud. When used under contaminated conditions, clean regularly or cover to deflect contaminants. They are not submersible.
 Specifications are subject to change without notice.
- overload torques for unexpected loads; see Bulletin 705. 3. If speed is ≤100 rpm and/or if high electrical noise is present, use Option Z. Speed ratings are for continuous, bi-directional operation.

2. Electrical outputs remain *linear* to the overrange level. A torquemeter won't

yield below its rated overload torque. Reserve the region between rated and

| Order Number 🖙 | MCRT[®] 48550V | (1-2) | NN | Z | |
|----------------|--|-------|-------------------------------------|--|--|
| | Model Number | Range | Required Double NN Designator | Speed Pickup: use A for Standard, use Z for Zero Velocity, use N for None. | |
| | An MCRT [®] 48550V(1-2)NNZ is a 100 lb-in version with a Zero Velocity speed pi | | | | |

Dimensional Data

1. Based on end point method.

Notes

| Model Number | Torque Range | Maximum Overhung Moment (WxD) | Spline Data | Dimension L (inch) |
|--------------------------|--------------|-------------------------------|----------------------|-----------------------|
| MCRT [®] 48550V | All | 2,000 lb-in | 16 teeth, 20/30 D.P. | 8 17/32 |
| MCRT [®] 48551V | All | 2,000 lb-in | 24 teeth, 20/30 D.P. | 9 3/32 |

