Tension Transducers

Modular Force Transducers (Load Cells) Combining Highly Responsive Web Tension Measurement & Control With Installation Flexibility

- Negligible displacement of “twin beam” design, resulting in high level linear output signal, high frequency response and overall system stability.
- Easily oriented at any angle to accommodate all web paths.
- Available in two basic module types and two different sizes—each size available in 5 different load ratings.
- Wide range of Maximum Working Force ratings in each type & size.
- Wide operating temperature range.
- Built-in overload stop.
- Accommodates “MS” type connectors.
- Corrosion-resistant finish and dust seal.
- Accommodates shaft expansion & shaft misalignment up to 1°.

Performance Benefits

Cleveland Motion Controls specializes in the design and application of web tension control product solutions. Included is the family of Cleveland-Kidder® Tensi-Master® Tension Transducers (Load Cells), providing measurement and control of web tension in continuous process machinery applications such as printing, embossing, slitting, coating, cutting, punching, laminating and folding; and in the production of paper, cellophane, cardboard, rubber, textiles, linoleum, foil, and extensible and photo film.

Tensi-Master® Tension Transducers are force transducers that are easily applied, provide consistent product quality, and are highly responsive for enhanced system performance. Negligible motion maintains proper roll alignment.

Tensi-Master® Tension Transducers are modular in design, providing the greatest degree of installation and application flexibility. With heavy duty construction and a low maintenance design, they reduce the necessity of machine modifications while minimizing downtime.

Design Features

Cleveland-Kidder Tensi-Master Tension Transducers utilize a cantilevered “twin beam” to render greater sensitivity and response without sacrificing protection from overload and transients common to industrial process machinery.

Semiconductor strain gauges are bonded to the beam assembly, and provide a linear output signal as the beams are deflected by the force acting on the transducer roll.

Tensi-Master Tension Transducer flexibility of installation is accomplished by adding mounting hardware to a basic module to complete the body style. Two basic module types are offered in two sizes each, with each size available in five different load ratings. This allows sensing of web tension over an extremely wide range. With an infinite transducer orientation capability, they easily accommodate tension forces applied in any direction.

Tensi-Master Tension Transducers are designed to accommodate shaft expansion and shaft misalignment up to one degree. They incorporate a temperature compensated bridge circuit, a split coupling mount, built-in overload stop, “MS” type connectors, and a corrosion resistant finish and dust seal.
METHODS OF INSTALLATION

TYPE “S”  Stud Mounted
TYPE “FL”  Flange Mounted
TYPE “BR”  Bearing Replacement
TYPE “PB”  Pillow Block

Tensi-Master CONFIGURATION GUIDE

This diagram illustrates the various configurations provided by the Tensi-Master modular design.

TYPE FL MOUNTING KIT
FL SIZE 1 (MO-4493)
FL SIZE 2 & 3 (MO-04498)

TYPE BR MOUNTING KIT
BR SIZE 1 (MO-04495)
BR SIZE 2 & 3 (MO-04500)

TYPE PB MOUNTING KIT
PB SIZE 1 (MO-4494)
PB SIZE 2 & 3 (MO-04499)

TRANSDUCER CARTRIDGE
SC-1T(1.25), MO-04491-XY
SC-1T(1.50), MO-11738-XY
SC-2T(1.25), MO-04496-XY
SC-2T(1.50), MO-11740-XY
SC-3T(1.94), MO-09868-XY

TRANSDUCER CARTRIDGE
EC-1T(1.25), MO-04492-XY
EC-1T(1.50), MO-11737-XY
EC-2T(1.25), MO-04497-XY
EC-2T(1.50), MO-11739-XY
EC 3T(1.94), MO-09869-XY

HOW TO ORDER

SELECT:
1. Maximum Working Force (MWF) rating, based upon calculations using the Cleveland-Kidder Tension Equipment Application Data Sheet.
2. Transducer Cartridge Type and Size: (Bore size - 1.25 or 1.50 inches)
   SC-1T or SC-2T for Type S and FL installations.
   EC-1T or EC-2T for Type BR and PB installations.
   (Bore size - 1.94 inches)
   SC-3T for Type S and FL installations.
   EC-3T for Type BR and PB installations.
3. Required Mounting Kit for Type FL, BR and PB installations.
4. Transducer Bushing, if bore reduction is required.
5. Options and Accessories as required
   (specify mating electronic equipment when ordering Transducer Cables).

EXAMPLE:
An EC-1T (1.25) Transducer Cartridge with a 75 lb. MWF rating is No. MO-04492-20. For a Type PB installation use Mounting Kit No. MO-04494. If a 1” bore is required use Transducer Bushing No. MO-0988-3.

<table>
<thead>
<tr>
<th>MOUNTING KITS</th>
<th>SIZE 1</th>
<th>SIZE 2 &amp; 3</th>
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<tbody>
<tr>
<td>FL</td>
<td>MO-04493</td>
<td>MO-04498</td>
</tr>
<tr>
<td>BR</td>
<td>MO-04495</td>
<td>MO-04500</td>
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<tr>
<td>PB</td>
<td>MO-04494</td>
<td>MO-04499</td>
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<table>
<thead>
<tr>
<th>CARTRIDGES</th>
<th>MWF (lbs.)</th>
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<tr>
<td>Shaft-in.</td>
<td>Type</td>
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<tr>
<td></td>
<td>25</td>
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<tr>
<td>1.25</td>
<td>SC</td>
</tr>
<tr>
<td></td>
<td>00</td>
</tr>
<tr>
<td>1.50</td>
<td>EC</td>
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<td>00</td>
</tr>
<tr>
<td>Shaft-in.</td>
<td>Type</td>
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<td>150</td>
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<td>1.25</td>
<td>SC</td>
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<td></td>
<td>00</td>
</tr>
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<td>EC</td>
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<tr>
<td>Shaft-in.</td>
<td>Type</td>
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<tr>
<td>1.938</td>
<td>SC</td>
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</table>
DIMENSIONS

TYPE SC CARTRIDGE with FL MOUNTING KIT

TYPE EC CARTRIDGE with BR MOUNTING KIT

TYPE SC CARTRIDGE

TYPE EC CARTRIDGE with PB MOUNTING KIT

DIMENSIONS IN INCHES - ALLOW 2.5 IN. CLEARANCE FOR CONNECTOR

<table>
<thead>
<tr>
<th>SIZE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
<th>L</th>
<th>M</th>
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</thead>
<tbody>
<tr>
<td>1T(1.25)</td>
<td>1.25</td>
<td>0.55</td>
<td>2.50</td>
<td>1/2-13</td>
<td>2.375</td>
<td>2.44</td>
<td>2.60</td>
<td>2.10</td>
<td>2.75</td>
<td>0.87</td>
<td>2.25</td>
<td>3.63</td>
<td>3/8</td>
</tr>
<tr>
<td>2T(1.25)</td>
<td>1.50</td>
<td>0.60</td>
<td>2.75</td>
<td>5/8-11</td>
<td>2.625</td>
<td>2.85</td>
<td>2.98</td>
<td>2.23</td>
<td>3.00</td>
<td>1.11</td>
<td>4.04</td>
<td>1/2</td>
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<td>1.11</td>
<td>4.04</td>
<td>1/2</td>
<td></td>
</tr>
<tr>
<td>3T(1.94)</td>
<td>1.938</td>
<td>0.60</td>
<td>2.75</td>
<td>5/8-11</td>
<td>2.625</td>
<td>2.85</td>
<td>2.98</td>
<td>2.23</td>
<td>3.00</td>
<td>1.61</td>
<td>2.95</td>
<td>4.54</td>
<td>1/2</td>
</tr>
</tbody>
</table>

Shaft length to be:
- "Between Frames Width" less than twice G for type "S" and "FL" installations.
- "Between Frames Width" less than twice J for type "BR" installations.
Certified Mounting Dimensions Supplied Upon Request.

OPTIONS AND ACCESSORIES

- Transducer Bushings to Reduce Standard Bore Size. (Note: Standard Bushing O.D. is 1.25 inches)
- Air Purging Connectors for Hazardous Locations. (not available for Type BR)
- Standard Transducer Cables ........................................ 1 @ 20 ft. & 1 @ 25 ft.
- Special Transducer Cables ........................................ Lengths as specified
- Mating "MS" Connector, Boot and Clamp Set
- Low Pressure Air Regulator (MO-02673) ...................... For use with air purged applications

<table>
<thead>
<tr>
<th>TRANS. BUSHING</th>
<th>Finished Bore Size</th>
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<tbody>
<tr>
<td>CATALOG NO.</td>
<td>5/8&quot;</td>
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<tr>
<td>MO-0988-</td>
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</tbody>
</table>
PRINCIPLE OF OPERATION

SPECIFICATIONS

Gage Resistance: Each transducer contains half a bridge having a nominal resistance of 120 ohms per gage, wired as shown above.
Gage Factor: 100 nominal
Excitation Voltage: 5.6 VDC or VAC (rms) maximum
Output Signal @ Rated M.W.F.: 250 mV nominal/transducer
(Maximum Working Force) 500 mV nominal/pair
Operating Temperature Range: 0° F. to +200° F.
(Sensitity Change with Temperature: Less than 0.02%/°F. of rated output typical)
Humidity: 95% R.H.
Combined Non-linearity and Hysteresis: ±0.5% maximum of rated output
Repeatability: ±0.2% maximum of rated output
Non-destructive Overload Rating: 150% of M.W.F.
Ultimate Overload Rating: 300% of M.W.F. typical

"MS" Connectors: MS-3102A-10SL-3P
(3 Pin Connector)
Input Impedance Required: 5K Ohm per transducer. (10K/pair)
(Transducer Signal Amplifier if not CMC supplied)
Output Impedance: 820 Ohms (nom.) per transducer or 1640 Ohms (nom.) per pair at 25°C.

WEIGHT (lbs. each)

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SIZE</th>
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<tbody>
<tr>
<td>TRANSUCER CARTRIDGE</td>
<td>3.3</td>
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<tr>
<td>With Type &quot;FL&quot; MOUNTING KIT</td>
<td>4.2</td>
</tr>
<tr>
<td>With Type &quot;BR&quot; MOUNTING KIT</td>
<td>3.6</td>
</tr>
<tr>
<td>With Type &quot;PB&quot; MOUNTING KIT</td>
<td>6.0</td>
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</table>

OTHER PRODUCTS

CLEVELAND-KIDDER™ WEB TENSION CONTROL PRODUCTS

- PRECISION TENSION TRANSDUCERS
  Type TMR for rotating shaft installations
  Type UPB for use with pillow block bearings
  Type CFL for narrow webs
  Type TSN for wire and filament
- TENSION INDICATORS AND MONITORS
  TENSOr-MASTER® modular tension indicators
  TIX intrinsically safe tension amplifier
- TENSION CONTROLLERS
  Type UCM for electro-magnetic clutches and brakes
  Type UCP for pneumatic clutches and brakes
  Type TCD for electric drives

ELECTRIC DRIVES TO 500 HORSEPOWER

- DC DRIVES
  Pacemaster® 1 & 2 ......................... Non-Regenerative
  Pacemaster® 4 & 5 ......................... Regenerative
  Pacemaster® 3 .......................... 3 Pulse Non-Regenerative
  Pacemaster® 6 .......................... 6 Pulse Non-Regenerative
  Pacemaster® 7 .......................... Battery Operated DC Servo Drives
  Pacemaster® 12 ........................... 6 Pulse Regenerative
  DIGIMaster® 12 .. Microprocessor-based, 6 Pulse Regenerative
- AC DRIVES
  Digivec™ .................................. Flux Vector
- MULTIMOTOR INDUSTRIAL DRIVE SYSTEMS

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