

Multi-Zone Web Tension Transmitter



FEATURES

- Individually digitized transducer forces for 4 web tension transducers (1, 2, or 4 zone configuration)
- View left, right, and total; force, tension and angle values
- 100% digital calibration - no dead weight loading and no strapping required
- On-Line diagnostics significantly reduce downtime
- Dynamic Digital Filtering for each tension zone
- Total, individual, and difference output control signals
- 4 inputs, 8 triac output relays, 8 TTL logic outputs
- Allen-Bradley Remote I/O, Modbus, DeviceNet, and Profibus interface
- Temperature compensated

HTU MODE FEATURES

- Visual display of horizontal and vertical web balance
- Auto-wrap maintains constant tension control as roll diameter increases
- Measure resultant force (F_r) and angle of inclination for any or all wrap angles

DESCRIPTION

LCt-104 Tension Transmitters measure up to four independent web points, or zones, to ensure maximum operating speeds without belt, felt, or product breakage. Each zone is precisely measured with 750,000 count resolution and produces a corresponding, high resolution, 4-20 mA output. Total, individual, and differential outputs from two HTU transducers permit a comparison of tension signals on either side of a sheet, strip, or web.

Digital calibration eliminates time consuming dead weight loading and machine 'strapping'.

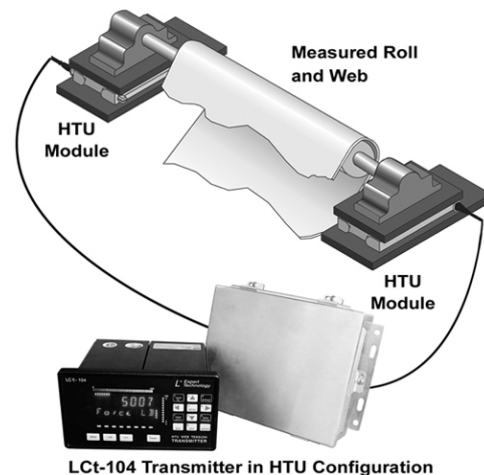
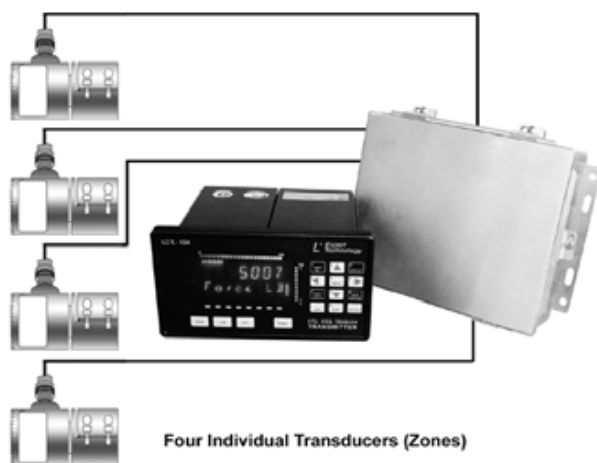
With four integral operating modes, LCt-104 transmitters offer wide operating flexibility and easy installation. Simply select the mode that matches your application, enter the transducer zero and span values, and begin system operation.

When combined with HTU transducers, units measure both horizontal and vertical tension vectors. Based upon both measurements, software algorithms calculate the precise, resultant force vector and exact linear tension component. Auto-wrapping maintains smooth, constant tension for winding zones as the roll diameters increase or decrease.

APPLICATIONS

- Pulp and paper machinery
- Roofing machines
- Converting equipment
- Mining conveyors
- Winders, rewinders, laminators, coaters, dryers, felts

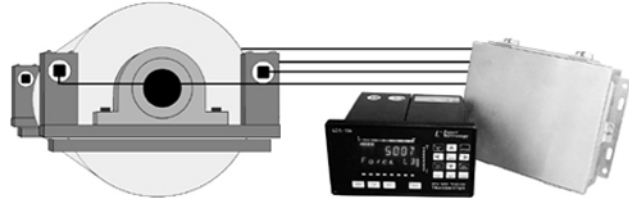
CONFIGURATION



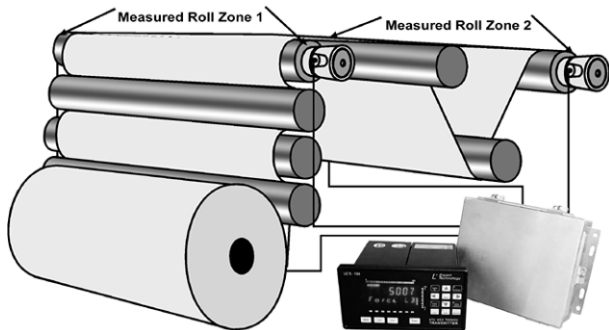
LCT-104 OPERATING MODES*

Mode 'A' - High Resolution for Large Pillow Block Systems

Ultra-high resolution is achieved by mounting two transducers in line with a single pillow block bearing on each side of a roll. Data from both transducers on each side is summed, resulting in precision work and drive signals. This is the ideal configuration for HTA measurement units. Resultant tension outputs = Total (sum of all transducers), Drive (two left side), Work (two right side), and difference (Drive minus Work). Sum and difference analog outputs available.



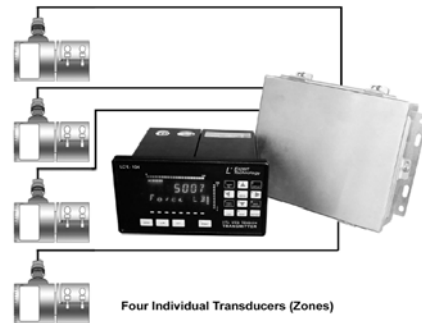
Mode 'B' - Two Tension Zones (typically 2 rolls) with Dual Analog Outputs



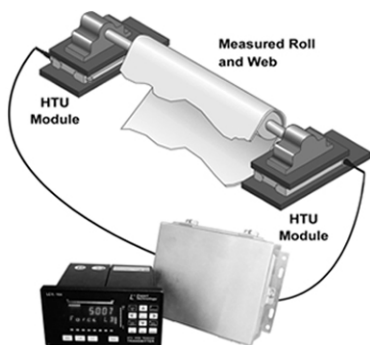
Mode B usually measures two independent tension zones (rolls), each with dead shaft idler roll transducers (4 transducers total). These zones may be two independent points on the same web or any point on two different webs. Mode B analog outputs are roll 1 (transducers 1 & 2) total tension, roll 1 difference, roll two total (transducers 3 & 4), and roll two difference. Mode B also functions with only one, two-transducer tension zone. It is not necessary to use both zones.

Mode 'C' - Four Independent Narrow Web Tension Transducers

Mode C usually is used in conjunction with four separate and independent 'cantilevered' type tension transducers used for narrow web, filament, and other continuous process applications. Cantilevered transducers are typically not used in pairs. They attach in-line to a pulley or small roll (not over 12 inches). With this configuration, measurements can be taken from four zones on a single machine, a single zone on four machines, etc. With Mode C configuration, each transducer has a total tension analog output.



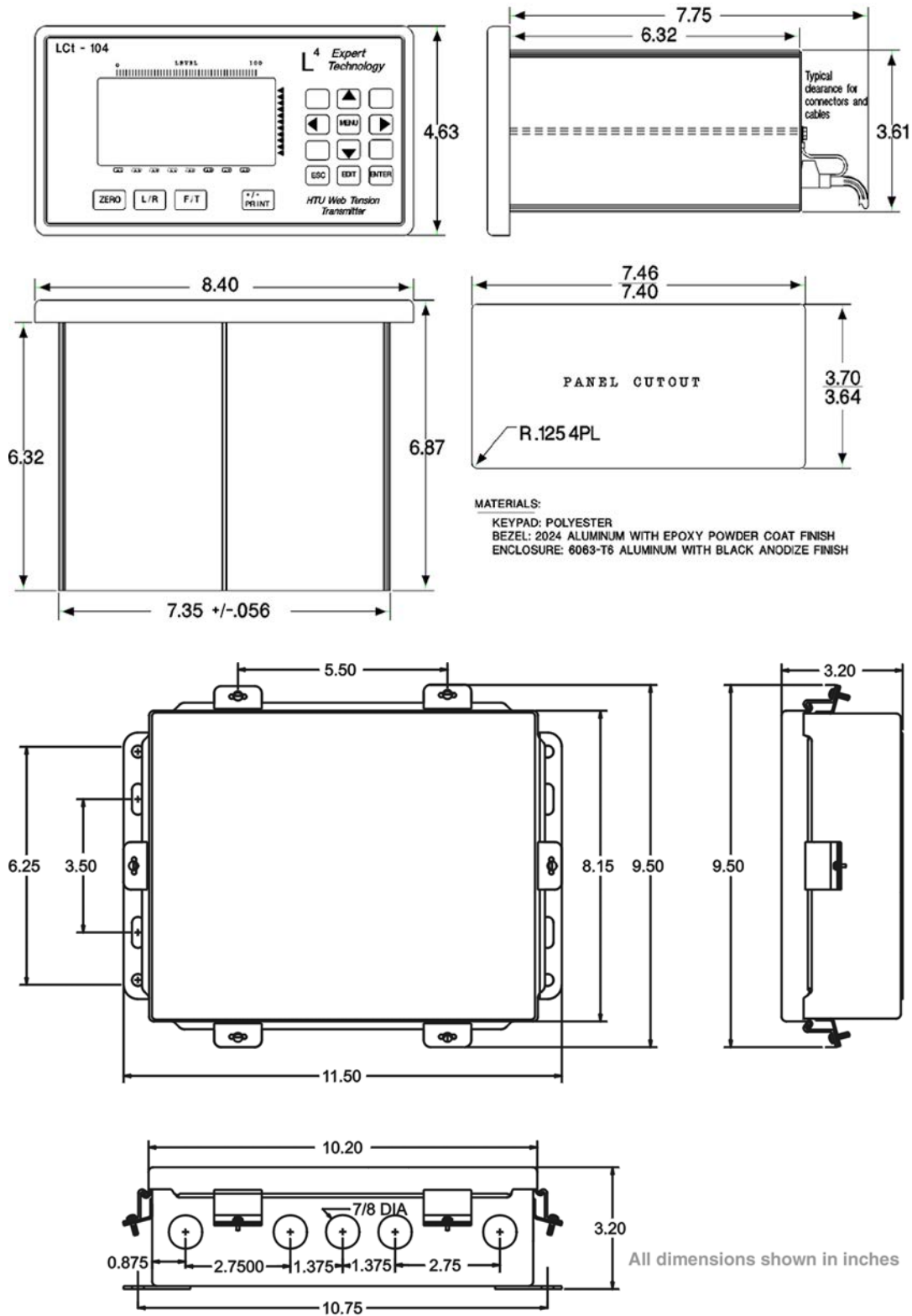
HTU Transducer Mode - Measure Resultant Force and Inclination Angle



HTU Web Tension Transducers combined with LCt-104 transmitters produce the ultimate in web tension accuracy. HTU transducers supply both horizontal and vertical tension force signals which are resolved by the LCt-104 into the precise resultant tension force and the exact inclination angle. Measurement remains consistent, even if wrap angles change dramatically during the production run. Analog outputs track total force or tension.

*In all modes, inputs can be turned on or off, or data can be complemented.

OUTLINE DIMENSIONS



SPECIFICATIONS

PERFORMANCE

Internal Resolution	4,194,304 total counts
Max. Display Resolution	3,000,000 total counts
Max. Res. Per Channel	750,000 counts
Conversion Speed	selectable 7.5, 15, 30, and 60 conversions per second
Sensitivity (Noise)	0.1µV/count @ 30 updates/sec (max ±16 counts w/o filter)
Full Scale Range	±35mV/channel
Dead Load Range	100%
Input Impedance	10 M-ohms, min. per channel
Load Cell Excitation	10V (65mA/channel max)
Remote Sense	user configurable, each channel
Linearity	±0.0015% of full scale
Calibration Repeatability	0.3µV per count

TEMPERATURE COEFFICIENT

Span/Zero	±2ppm/°C
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ENVIRONMENT

Operating Temperature	-10 to 55°C (12 to 131°F)
Storage Temperature	-20 to 85°C (-4 to 185°F)
Humidity	5 to 90% rh, non-condensing
Voltage (Console)	115/230 ± 15% 50/60Hz
(Jbox)	16Vdc
Power	12 watts max

DISPLAY/OPERATOR INTERFACE

Type	high intensity cobalt green vacuum fluorescent
Active Digits	7 digit alpha numeric 0.59" high for weight: 8 digit alphanumeric 0.39" high for status

APPROVALS

FM/CSA	C22.2 (Class I, II,III; Div.2; Groups A-G)
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ISOLATED ANALOG OUTPUT

Type	16 bit digital to analog
Current	4-20mA (600 ohm max load)

DC SETPOINT OUTPUTS - 8 (OPTIONAL)

Type	open collector (current sinking)
Operating Voltage	5 - 35Vdc
ON Voltage	1.2Vdc @ 40mA 0.8Vdc @ 1mA
OFF State Leakage	0.04µA @ 40Vdc
Power	external supply required

AC SETPOINT OUTPUTS - 8 (OPTIONAL)

Type	triac
Operating Voltage	12 -240Vac
AC Frequency	20 - 500Hz
ON State Voltage Drop	1.2Vrms
Min - Max Load Current	5mA - 1A
Leakage Current	1mA @ full rated load voltage
Power	external supply required

DIGITAL INPUTS

Logic'0' (Low)	less than 0.5Vdc, sink 3mA (min)
Logic'1' (High)	10 to 28Vdc (TTL open collector)
Mechanical Relay'0'	closed (one side = digital common, the other side = input)
Mechanical Relay'1'	open (input internally pulled up)

NETWORK SERIAL COMMUNICATION (STD)

Type	RS-485 Half Duplex (Multi-Drop)
Baud	9.6K, 28.8K, and 56.7K

SIMPLEX DATA OUTPUT (STANDARD)

Type	RS-485 (Simplex)
Baud	1200 or 9600
Data Format (Selectable)	ASCII 7 data bits, even parity, stop bit

TERMINAL/COMPUTER INTERFACE (OPTIONAL)

Interface Type	RS-485 half duplex (standard)
Baud	1200 or 9600
Protocol	duplex command/response format
ASCII	7 data bits, even parity, stop bit

SPECIAL PROTOCOLS (OPTIONAL)

Modbus	RTU Protocol
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SPECIAL INTERFACE (OPTIONAL)

Allen Bradley	Remote I/O - 1/4 logical rack
Modbus Plus	peer-to-peer (with global data)
DeviceNet	ODVA specified
Profibus	Siemens protocol

NOTE:

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