

Transducer Model:	LXT 920	
Serial Number:	146371M	
Capacity:	50	IN-LBS
Calibration Date:	3/13/2006	
Excitation:	10	VDC
Calibration Factor:	1.6320	MV/V CW
2nd Calibration Factor:	-1.6433	MV/V CCW
Input Resistance:	403	Ohms
Output Resistance:	361	Ohms
Temperature Range:	60-160	Degrees F

An output of <u>1.5449</u> <u>MV/V</u> is induced when a shunt resistor of 59K ohms is applied across (-) Excitation and (-) Signal.

Special Instructions:

Wiring CodeRED(+)ExcitationBLACK(-) ExcitationGREEN(+)SignalWHITE(-) Signal

This is to certify that the following instrument was calibrated using loading equipment traceable to NIST through one or more of standards. The unit was found to meet or exceed all published sales literature accuracy specifications.

CERTIFICATE OF CALIBRATION

Transducer Model:	LXT 920	
Serial Number:	146371F	
Capacity:	50	LBS
Calibration Date:	3/13/2006	
Excitation:	10	VDC
Calibration Factor:	1.7290	MV/V Tension
Input Resistance:	400	Ohms
Output Resistance:	357	Ohms
Temperature Range:	60-160	Degrees F

An output of <u>1.5159</u> <u>MV/V</u> is induced when a shunt resistor of 59K ohms is applied across (-) Excitation and (-) Signal.

Special Instructions:

Wiring Code	RED	(+)Excitation
	BLACK	(-) Excitation
	GREEN	(+)Signal
	WHITE	(-) Signal

This is to certify that the following instrument was calibrated using loading equipment traceable to NIST through one or more of standards. The unit was found to meet or exceed all published sales literature accuracy specifications.

Date of Shipment: 3/17/2006 Re-Calibration Date: 1 year after Shipment Date