

Force Measurement Transducer

FEATURES

- Simple bolt-on installation
- No mill stand alterations required
- Accuracy: ±0.85% of full scale output
- Repeatability: 0.5% of full scale output
- No damage results from accidental mill overload

APPLICATIONS

- Rolling mills
- · Overload safety systems

DESCRIPTION

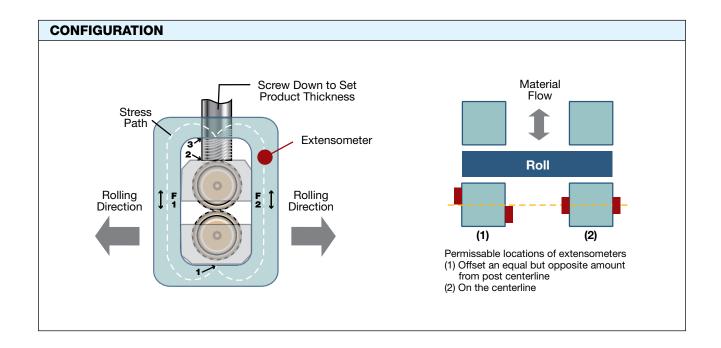
Extensometers govern the accuracy of the Roll Force Measurement System. Although similar in operating principal to a load cell, an extensometer is calibrated in strain (or stretch) instead of load. Actually, where maximum roll force may vary considerably from mill to mill, post strain remains within a range of 33 to 130 microinches per inch. Extensometers are designed for optimum performance over this range.

Installing extensometers on both the work and drive sides of the mill enables the user to achieve a balanced force at all times.



With extensometers installed, the mill posts become an active part of the measuring system. The entire mill housing with the attached extensometer can be considered a "load cell".

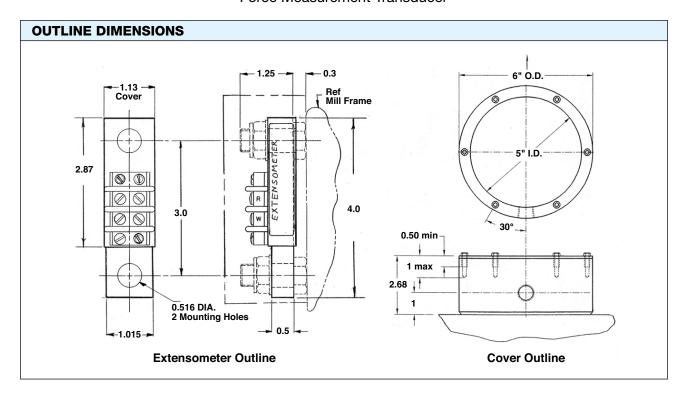
For additional system information, please refer to the G4 and RFS4 datasheets.



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Force Measurement Transducer



VALUE	PARAMETER	VALUE
	171101111211	VALUE
2.272/ 4.722	OTDAIN DDIDOE	
0.050/ /500	STRAIN BRIDGE	
<±0.85% of FSO	Input resistance	525 Ω ±125 Ω
<±0.25% of FSO	Output resistance	350 Ω ±50 Ω
<±0.40% of FSO	Insulation resistance	5000 ΜΩ
±0.5% of FSO	Excitation	10 VDC
Calibrated output 8 mV/V ±0.5% = 66.6 μm/m (microstrain)	Thermal effects (24°C to 65°C; 75°F to 150°F)	
	Zero ³	±0.055%/°C (±0.03%/°F) of FSO
		±0.011%/°C (±0.006%/°F)
300% of FSO (24 mV/V)	Rated output	of reading
550% of FSO (44 mV/V)	Operating temperature	-17°C to 121°C (1°F to 250°F)
	3 mV/V ±0.5% = 66.6 μm/m (microstrain)	Thermal effects (24°C to Zero³ 300% of FSO (24 mV/V) Thermal effects (24°C to Zero³ Rated output

¹ Accuracy is the Root Sum of the squares of nonlinearity, hysteresis, repeatability and span.

BLH Nobel is continually seeking to improve product quality and performance. Specifications may change accordingly.

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² Cancelled by the instrument Zero Adjust capability.

³ The autozero capability of the instrument cancels any thermal zero shift.



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