



For ABB HMB 4/8 Breaker Mechanisms

DIGITAL LINEAR MOTION TRANSDUCER

The TR3189 Motion Transducer provides Doble's famous high-accuracy, high-precision, digital motion measurement in a transducer package custom-designed for the ABB HMB 4/8 family of circuit breaker operating mechanisms.

Features:

- Installs in minutes, with no adapters or modifications
- Provides direct capture of the breaker's true linear motion
- Designed to ABB factory specifications
- No scaling or translation required
- Use with Doble circuit breaker test instruments



TR3189 Technical Specifications:

Measurement Resolution: 0.00125"(0.03175mm)

Accuracy: $\pm 0.1\%$ of value ± 0.01 " max error

Velocity: 50 ft/sec (15 m/s) max

Acceleration: 1200g for 50µs max





² TDR9100, TDR900, and TDR9000/TR3000 with motion inputs

Specifications are subject to change without notice.

Doble is ISO Certified

Doble is an ESCOTechnologies Company

MKT-SL-TR3189-04/13



www.doble.com

