



## Digimatic Calipers with Absolute Encoder without SPC output

### Series 500

#### Without SPC output

See page E-4 of Catalog No. 302.



Introducing the new Digimatic MyCal E-Z Caliper featuring ABSOLUTE LINEAR ENCODER technology. It has achieved superior cost performance and ease of use by featuring only essential functions.

#### SPECIFICATIONS

Quantizing Error:  $\pm 1$  count

Function: ORIGIN Setting  
ZERO/ABS, ON/OFF  
Inch/Metric

Response Speed: Unlimited

Battery: Silver oxide cell SR-44 (1 pc.)  
Part No. **541980**

Battery Life: Approx. 20,000 hrs.  
(continuous operation)

#### FEATURES:

- The Absolute MyCal E-Z allows direct measurements from power on. You can forget the time consuming origin setup which otherwise is required each time the power is turned on.
- Zero-setting of the display is also possible at any slider position for easy comparison measurements (incremental mode).
- Large .295" high LCD digits (.365" high LCD digits for 12" Model) allow measurement results to be at a glance.
- A scale contamination detection function is implemented to detect contamination of surface and display the error message (ErrC) on the LCD. The correct value is only displayed if the contamination is removed.
- The battery life has been greatly extended with the power-conserving design permitting 3.5 years (20,000 hours) continuous operation with a single battery.