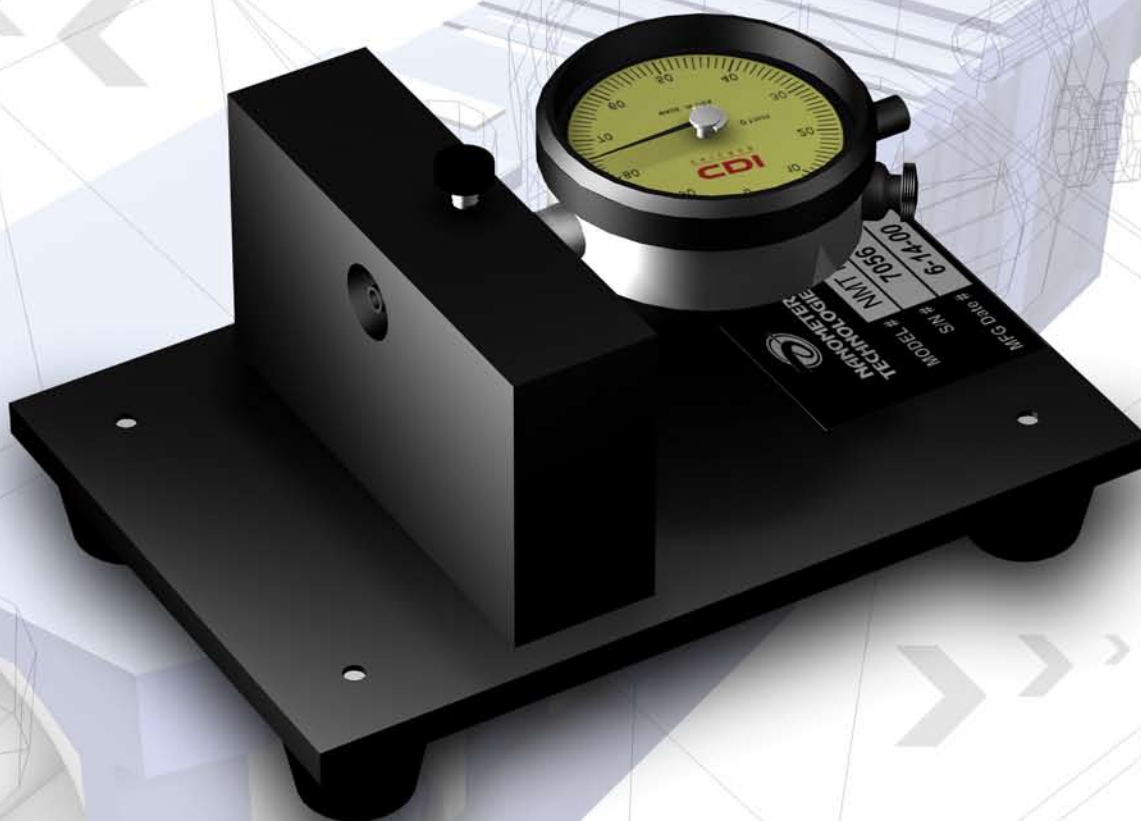


# FERRULE PROTRUSION MEASUREMENT DEVICES

# PMI-1 & PMI-2



Nanometer Technologies has developed two devices for batch measuring the ferrule protrusion of PC style connectors. These products will save your company time and money by quickly identifying connectors with different ferrule lengths. This is essential to mass connection polishing as multi-length ferrules can cause imperfections or connectors not to be polished at all

The PMI-1 and PMI-2 are designed for quick and easy use. Whether you're in the field or in the laboratory, the PMI series will help reduce mistakes that can be costly down the road.

## Advantages:

This product was developed to help customers maintain a high quality consistent polish. The PMI-1 is designed to batch measure the ferrule protrusion on 2.5mm PC style connectors while the PMI-2 batch measures 1.25mm PC style connectors.

These two products will save you time and money by quickly identifying connectors with different ferrule lengths.

- It is quick and easy to use.
- It is compact in size and portable.

## Specifications:

Accuracy of Measurements.....+/- 5uM  
Repeatability.....5uM

### PMI-1

- FC, SC, ST, ESCON, FDDI, DIN,  
and most 2.5mm Ferrule Connectors

### PMI-2

- LC & MU (1.25mm Ferrule Connectors)



# NANOMETER TECHNOLOGIES INC

2501 Golden Hill Rd. | Paso Robles, CA 93446 | Tel: (805) 226-7332 | Fax: (805) 226-8753 | [www.nanometer.com](http://www.nanometer.com)