



## MANUFACTURING

P.O. Box 1474, 2108 Blakesley Pkwy, Bristol Indiana 46507

Ph: (574) 848-5624, Fax: (574) 848-4596

doylemfg@doyleblocks.com

### Information requested to complete quote for Pogo Pin Test Fixture

What is the connector part number? \_\_\_\_\_

How many contact positions does the connector (UUT) have? \_\_\_\_\_

Will this fixture be used for assembly as well as electrical test? Y\_\_ N\_\_

Do you want to check for properly seated female terminals with Step Probes? Y\_\_ N\_\_

Do you want to check for properly seated male terminals with Push Back switch probes? Y\_\_ N\_\_

Do you need to sense the presence of secondary locks and/or tree clips with switch probes? Y\_\_ N\_\_

If so, how many? \_\_\_\_\_

Do you want a locking fixture that is opened only by an electric solenoid? Y\_\_ N\_\_

If so, what voltage? (12VDC or 24VDC) 12VDC\_\_ 24VDC\_\_

Do you want a locking fixture that is opened only by an air cylinder (pneumatic release)? Y\_\_ N\_\_

What style of fixture do you want? \_\_\_\_\_

Pivot Style – Spring Open: The pogo nest springs open with release lever on side. \_\_\_\_\_

Pivot Style – Spring Close: The UUT is held in with a spring force. \_\_\_\_\_

Manually press the nest open to release (also known as the "Mouse Trap" style).

Stationary Nest: The pogo nest is fixed and a locking mechanism (latch) is used \_\_\_\_\_

to hold the UUT in place.

Other Style? \_\_\_\_\_

What kind of mounting do you want? \_\_\_\_\_

Flat Plate with through holes? \_\_\_\_\_

Ring mount (to mount on post)? \_\_\_\_\_

Other? \_\_\_\_\_

Do you want us to put wires on the fixture (flying leads)? Y\_\_ N\_\_

If so, how long? \_\_\_\_\_

Contact Name: \_\_\_\_\_ Company: \_\_\_\_\_

Email: \_\_\_\_\_ Phone: \_\_\_\_\_