Micromold Products At a glance

Micromold Products has a twentyyear record of success working with Con Edison to develop a variety of standard-replacement and custom plastic products. The company designed and manufactures a number of plastic insulated connectors to replace obsolete or difficult to procure older models. We pioneered the use of nylon in these applications and it passed rigorous Con Edison testing before approval. Subsequently, years of using these connectors in the field proved the material more than adequate in terms of dielectric strength, toughness and reliability.

The product lines, which began with heavy-duty switch lock-out devices, have grown to include a range of parts focusing on substation maintenance applications. These include:

- Low and high voltage **Ground and Test Probes**
- Twist-Lock Cable Connect-
- Durable Nylon Grounding Connectors

Our online Product Catalog contains detailed information on all our product lines. If you need a product or replacement part not listed, please call us.

Look us up on the web at www.micromold.com

MICROMOLD PRODUCTS, INC. 7 Odell Plaza #133 Yonkers, NY 10701











Plastic Insulated **Connectors**

For Electrical Transmission & Distribution Applications

www.micromold.com Tel: 914-969-2850

Cable Connectors

Our twist and lock cable connector design allows for rapid and safe connection of test probes to test equipment leads. In service for many years at Con Edison substations.



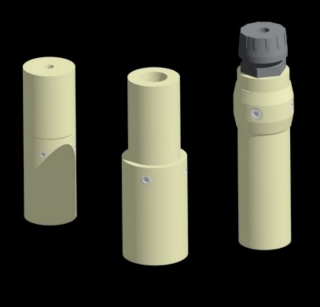
Ground and Test Probes

Our ground and test probes are compatible with ITE, GE and other manufacturers' circuit breakers. They feature robust, proven designs that have been tested and qualified to work with equipment listed.



Grounding Connectors

Our grounding connectors have been tested and proven after years in the field. Connecting grounding cable to 13 kV / 27 kV bus, they replace Hessel and other connectors grounding high voltage test equipment.



Check out our catalog on the web at www.micromold.com and if an item you need isn't listed, just ask -- we can probably make it for you.