

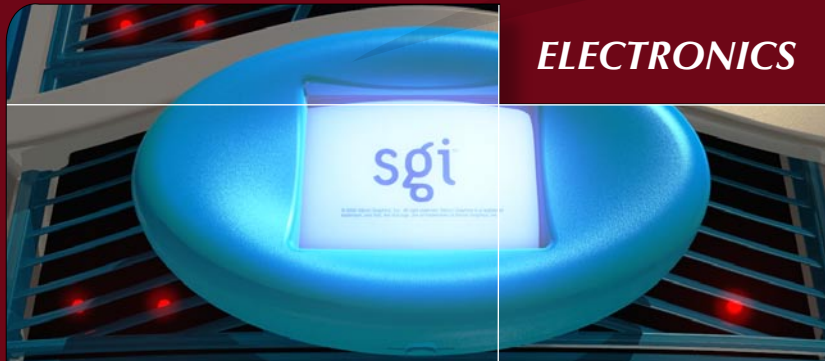


www.polymertechnology.com

5120 Parkway Drive
Menomonie, WI
(715) 235-1464

Molding

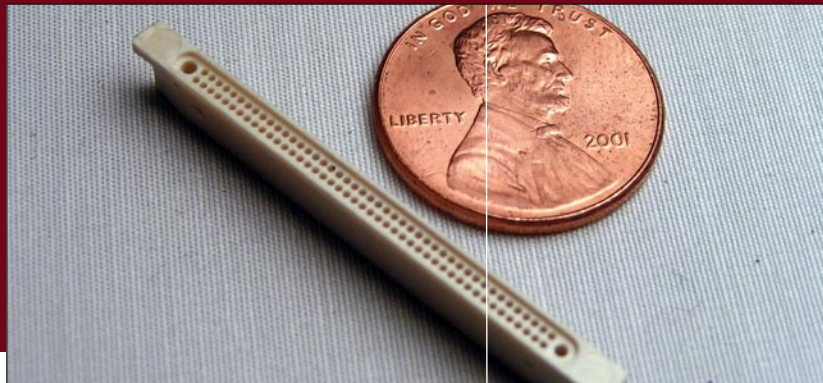
(ELECTRONICS)



ELECTRONICS

Polymer Technology Corporation delivers molded solutions for electronics focused component programs. Integrating the latest in lean manufacturing technique, equipment, advanced process controls and automation systems, we deliver precision parts with a focus on instrumentation enclosures and controls, laser etching and marking, chrome plating and EMI shielding, molded-in electrical connections and circuitry, and over molding gripable and contact sealing surfaces.

In addition to injection molding, we provide secondary services that include labeling, pad printing, painting, sonic welding, hot plate welding, adhesive/epoxy bonding, and product assembly.





PROFILE



Polymer Technology Corporation provides a “full service” solution for your molded part program requirements. Our state-of-the-art facility and technologies will exceed your expectation for quality, service, and value. We have integrated the latest in lean manufacturing technique, equipment, advanced process controls and automation systems to deliver precision components within budget and schedule. Meeting increasing demands for controlled environment molding in the medical device and health care markets, Polymer Technology Corporation provides cleanroom molding (Class 100,000). Experienced tooling engineers and mold technicians staff our on-site tool making facility allowing us to manufacture new tooling, maintain your mold, and provide all related tooling services.

In addition to injection molding, we provide decorating services that include labeling, pad printing, painting, EMI shielding, laser etching and marking, and decorative chrome plating. To compliment our molding and decorating services, we also provide product assembly; including sonic welding, hot plate and spin welding, adhesive and epoxy bonding, packaging, and logistics services. Polymer Technology is ISO 9001/2000 quality registered and provides full first article services with complete product traceability systems.