

Omnetics invests in new production equipment to speed manufacturing output; reduce errors

Leading micro and nano connector company responds to industry demands

Minneapolis, USA, Oct 2007... Omnetics, the leading manufacturer of miniature high rel connectors, has invested in new, automated CNC non-contact vision measurement equipment, designed to speed up inspection of the company's miniature micro and nano pitch connector systems resulting in reduced manufacturing times and increased flexibility.

The machine can be programmed to measure the entire sample size automatically rather than measuring each piece individually. More, while it is running one program, inspectors are free to inspect another component.

Comments Quality Assurance Manager Darren Bentley: "The new measurement system includes Z axis measurement, and is part of an ongoing investment program designed to ensure that our Minneapolis facility is facilitated with state-of-the-art production equipment, reflecting the nature of our products."



About Omnetics

Omnetics was formed in 1984 to deliver rugged, reliable interconnect solutions for the most demanding industries. The company has a fully integrated design and manufacturing plant in Minneapolis, Minnesota USA, where it produces Micro and Nano miniature interconnect products, featuring COTS, Standards and Custom connectors for industries such as Military, Aerospace, Defense, Medical and other technology oriented OEMs. 3-D models and STEP files are freely downloadable for all Omnetics' COTS (custom off the shelf) and Standard parts at:

<http://www.omnetics.com/Products/cots.asp>