

News Release

Editor's Contact: Francesco Liburdi Tel. 607.761.9952 fliburdi@electronic-links.com

Binghamton, NY – February 23, 2011

POF INDUSTRIAL CONNECTOR SYSTEM

Electronic Links International, Inc. <u>www.electronic-links.com</u> is introducing a POF printed circuit board connector and a mating POF cable assembly intended to be used for industrial applications such as: industrial vision, machine control, power system control, solar panel tracking control and robotic. The connector has a positive latching mechanism for a stable connection. The system can deliver data up to 50 meters using a POF cable with a 0.3 NA. The data rate is the 200 Mbps.





About Electronic Links International, Inc. www.electronic-links.com

Electronic Links International, Inc. develops standard and custom plastic optical fiber connectors, cable assemblies and other devices. By actively participating in standard committees, and working closely with providers of new technology, this U.S.-based company is positioned to bring cutting-edge technology to the market quickly and efficiently. Additional information about Electronic Links International is available at <u>www.electronic-links.com</u>

Electronic Links international, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice.