

CIECO inc

2401 Hookstown Grade Road

Clinton, PA 15026

Phone: 412-262-5581

Fax: 412-264-9272

Web: www.ciecocontrols.com

CIECO ANNOUNCES A NEW 32 INPUT DIE PROTECTION MODULE

Automator II, Press Automation Controller

CIECO Inc. Clinton, PA introduces a new product for its Automator II press controller. The die protection module of the Automator II press controller now has up to 32 sensor inputs available. That's twice as many as previously offered and provides our customers with more flexible sensor monitoring capabilities.



Each of these 32 sensors can be individually programmed and each bank of eight sensors can be programmed to be global. If a bank of sensors, for example, are programmed for part-out, end of coil, stock buckle, etc; and these settings are the same for each die run in the press, then this bank of sensors can be programmed globally (applied to each job) which eliminates the repetitive programming for each tool programmed in the press.

The Automator II will detect a sensor fault and display the sensor name and sensor type. The sensor fault will be time stamped and put into fault history for later date information sourcing. By offering our customers this flexibility, we are keeping in pace with the evolving die protection requirements needed to protect their tooling and assure part quality.