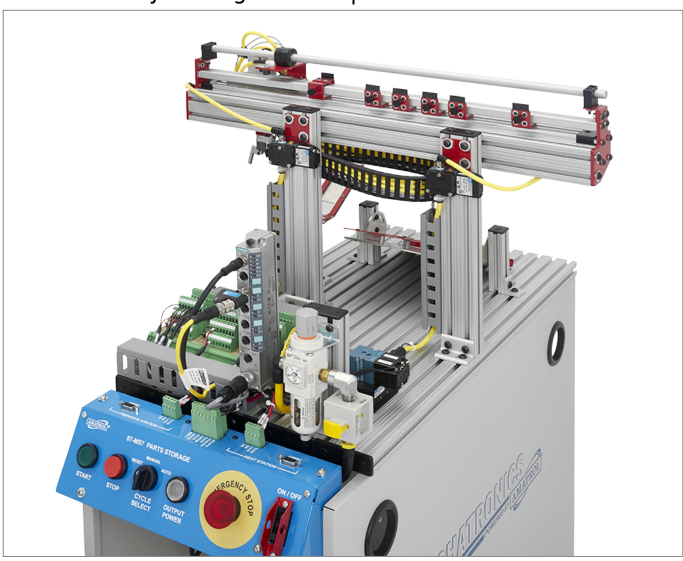
Warning: Undefined array key "single_horizontal_tab" in /var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php on line 179

Warning: Undefined array key 0 in /var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php on line 182

Warning: Trying to access array offset on value of type null in /var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php on line 182

Warning: Trying to access array offset on value of type null in /var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php on line 182

Smart Factory Analog Position | Siemens S7-1500



Learning System: 87-SN7S715

This system teaches PROFINET (Siemens) bi-directional communications between analog position sensors and other intelligent automation devices in a Smart Factory environment to communicate data via I/O Link protocol. The module can be individually configured as IO-Link master, or as a standard digital I/O module.

The <u>Smart Factory</u> network communications training systems feature real-world equipment learners will encounter on the job, including analog position sensor modules. The systems combine hands-on skills practice with in-depth multimedia curriculum for a well-rounded learning experience that will prepare learners to make an immediate impact in the technologically-advanced Smart Factory environments of the present and future.

Warning: foreach() argument must be of type array|object, null given in /var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php on line 193

<u>Address</u>

Amatrol 2400 Centennial Blvd Jeffersonville, IN 47130 **Contacts**

email: contact@amatrol.com phone: (800) 264 8285