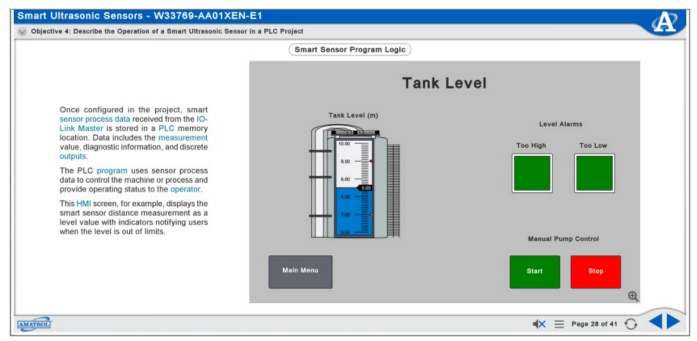
Smart Factory Ultrasonic Sensor - AB L16 | Multimedia Courseware



eLearning Course: M33769

This course teaches network communications between an ultrasonic sensor and other smart automation devices in a Smart Factory environment. Learners will study smart sensor function; smart ultrasonic sensor operation and configuration; and smart ultrasonic sensor in a PLC project operation.

Teach Ultrasonic Sensors

Industry-Applicable Ultrasonic Sensor Skills

Amatrol's comprehensive curriculum covers a wide variety of important ultrasonic sensor skills. For example, learners will study smart ultrasonic sensors and an I/O-Link Master. Additional skills and topics include configuring a smart ultrasonic sensor in a PLC project and designing PLC projects that use smart ultrasonic sensors.

Interactive eLearning

Engaging, Highly-Interactive Multimedia

Amatrol's curriculum features a highly-interactive, multimedia format that includes stunning 3D graphics and videos, voiceovers of all text, and interactive quizzes and exercises designed to appeal to learners with different learning styles. The combination of theoretical knowledge and hands-on skills solidifies understanding and creates a strong basis for pursuing more advanced skills.

Additional Info

Requires:

• Computer: <u>See requirements</u>

Options:

• Smart Factory Ultrasonic Sensor Learning System - AB CompactLogix L16 (87-SN2AB53A)

<u>Address</u>

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

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