

# AUTOMATION BASICS VIDEO SERIES

Control Design's Automation Basics Video Series was created to satisfy the machine automation community's persistent demand for educational material, delivered in an easily digestible video format. Each of the videos are 5-7 minutes in length and is presented by Control Design's editors or other experts in the field. The videos require registration to view, and a three-month program of active promotion to Control Design's audience is expected to generate 125+ marketing leads for each video's sponsors. Cost for each sponsorship is \$3,176 gross (\$2,700 net).

### Sponsor Benefits

Each Automation Basics Video sponsor will receive up-front acknowledgement by the video presenter as well as acknowledgement at the end of the video in the form of a brief company and product overview, plus two links that viewers can act upon for more information. Sponsors can expect to receive an estimated 75+ North American leads and 50+ international leads.

### Material Requirements

Sponsor materials are due the 25th of the month prior to the month each video is scheduled to debut. For display within the video presentation itself, material requirements include high resolution company logo and product image (.jpg, .eps or .png format, 300 dpi, at least 3-inches wide) plus up to three bullet points of accompanying text (each 80 characters maximum in length). Also required for the accompanying YouTube page are a brief description of your company's offering (40 characters max) as well as two links: one to your home page and one to a product-specific page.

2021 AUTOMATION BASICS VIDEO SCHEDULE		
Debut month	Materials due	Topic
April	3/25	PLCs & PACs
June	5/25	Sensors
July	6/25	Motors & Drives
August	7/25	Industrial Networking *
September	8/25	HMI *
October	9/25	I/O Systems

\* Features co-distribution to Control's process automation-focused audience

▶
CONTROL EDUCATIONAL VIDEO SERIES





- Red Lion delivers connectivity solutions that enable effortless and secure access to diverse industrial information.
- Optimize real-time data visibility and overall equipment effectiveness (OEE).



Learn more at [www.redlion.net](http://www.redlion.net)

▶ | 🔊 9:23 / 9:36
⏏ ⏮ ⏭

[CLICK HERE TO VIEW SAMPLE VIDEO](#)