

October, 2019

Visit our website

KEEPING YOU CONNECTED!

AceTronic's Cable Experts Resolve Mold Connection Dilemma



The AceTronic Cable Experts were contacted by a customer who was looking for a solution to their mold connection dilemma. The customer had an application that required Staubli plates to be wired up in order to test multiple molds.

The cable experts were able to partner with the customer to create a custom solution. Together they designed a system that incorporated power, thermocouple as well as limit switches. An area of importance for the customer was to ensure the plate and its connections were designed in a robust manner, so as not to damage the wire connections when the plate is pulled on and off of the tools. As shown in the image below, the high temperature sleeving along with the cable glands provided the right answer.

Whatever cable application you are faced with, AceTronic is here to partner alongside you and find the right solution!

Talk to our Cable Experts about your custom cable requirements...

We have the knowledge & expertise to keep you connected.

AceTronic custom cables are designed to last.



We utilize multi-couplings that provide a durable response to the demands of all applications involving temperature control while providing optimum resistance to extreme operating conditions. By incorporating a centralized connection (Staubli plate) on your temperature control circuit, you can expect a significant improvement in productivity. Thereby, ensuring optimal operating temperatures are maintained and the elimination of bad connections.

AceTronic cables are assembled according to strict quality guidelines to ensure the highest caliber of workmanship. Quality control is further enhanced by:

ISO 17025 and A2LA accreditations.

\$50 OFF CABLES* OFFER EXTENDED

For a limited time, when you place an order for a minimum of 3 Cables, we'll give you \$50 OFF*.

Shop Cables

Contact sales@acetronic.com, or reach out by calling **1.800.803.8871**

*Not combinable with any other discount or offer. Other restrictions may apply.



Hot Runner Mainframe

AceTronic mainframes come in 5, 8, & 12 Zone base configurations. Stacked unit maximum can hold up to 60 controllers. Transformers can be built into your system to allow for electrical flexibility.

Shop Hotrunner

Water Temperature Control Units

Our temperature control equipment is designed and tested for use in most industrial environments to control process temperatures from 20°F up to 650°F.

SHOP THERMOLATORS



Life is about choices...Thank you for choosing AceTronic!

For complete info on all of the AceTronic products and partners, click on the link for the newly revamped website: <u>AceTronic website</u>