



November 2020

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Testimonials

AceTronic has been a great partner in our business since 2008. The friendly, knowledgeable, and professional team at AceTronic continuously provides high quality service and products. Their knowledge and experience with injection molding and mold cables has enabled them to provide me with extremely complex cables for my molds. I required custom cables within a very tight window and AceTronic was able to provide me with the finished cables. We are in a time where molders prefer to have a dedicated temperature controller on each press. Having a custom cable assembly that allows the molder versatility and improves efficiency when switching jobs eliminates the need to have dedicated cables for each mold. Overall, AceTronic are awesome people offering superb service and fast delivery.

Cyrus Jebely, President – Cap-Thin Molds

Thank you for coming over yesterday and being patient with us. As a follow up to our discussion, I had our electrician to take one of the cables apart. We inspected every wire, every pin, everything. There was no damage, no bad connections, no shorts, no visible issue at all. All was put together proper way. I am actually very impressed with the way the cable was manufactured, how the individual wires were laid out inside of the casing. It tells me a lot about Acetronic manufacturing process and I have only one word to describe it – Impressive!

Best Regards, Satisfied Customer

Do your mold cables need an upgrade?

Proper cable installation and application will reduce downtime, repair and replacement costs.

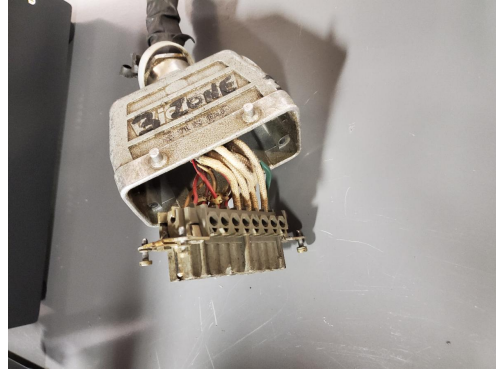
It's time to take a look at your cables and check for damage, and assess them for an ability to keep up with your current mold production requirements.

Connector Damaged?

Something as simple as switching your connectors from top-entry to side-entry (90°) hoods can reduce damage to hoods and the latching assembly. Consider single latch versus double latch. Install

guide pins and bushings to prevent connector misalignment.

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Cable pullout?

Proper strain-relief design is the solution. Select cable glands based on the cable OD and installation environment to ensure a tight fit and to maximize holding force.

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Cable Failure?

Proper wire sizing is the most effective way to minimize costs associated with short circuits or burnt-up cables. Do not use a connector rated for 10A for a 15A application. Cables intended for 15A should be 16 Awg or more depending on the cable length.



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Repair versus new

Often the damage to a cable, or the ability to assess the problem with the cable requires dismantling. In these cases, it is typically recommended to replace the cable with a new assembly.



BEFORE

AFTER

Wondering if you need to replace a cable?

Simply take snapshots of the damaged cable assembly and email with description of your problem to AceTronic for assessment (sales@acetronic.com).



KEEPING YOU CONNECTED

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

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