

Stay Connected for Dependability and Reliability with AceTronic

# HOT RUNNER

## TEMPERATURE CONTROL SYSTEM

A standard configuration will accept DME, MCS, IMS, and ATHENA

No external relays or contactors required

Modules route power directly to the heaters

Mainframes are portable

Quick & easy connection

Change without powering down



VISIT US ONLINE AT  
**ACETRONIC.COM**

Dedicated to keeping you connected, online & in production. Think of us as an extension of your maintenance program.

To get started, visit [acetronic.com/contact-us](http://acetronic.com/contact-us)

**1.800.803.8871**

**sales@acetronic.com**

# Stay Connected for Dependability and Reliability with AceTronic

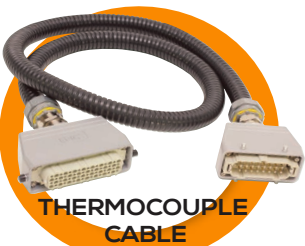


## MODULE

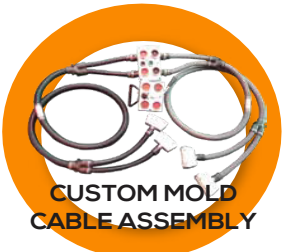
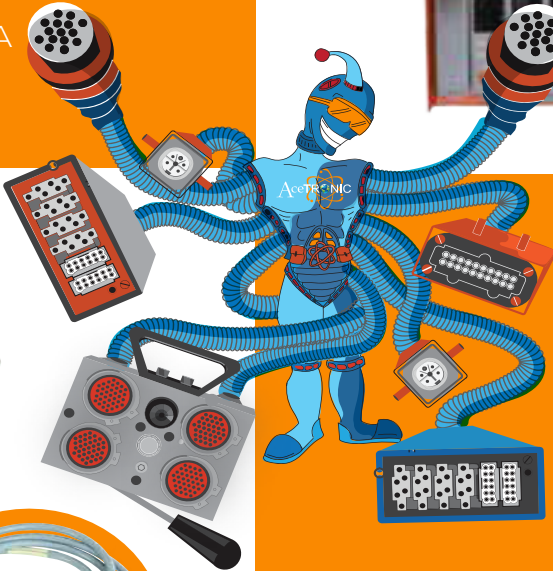
- Unit display
- Selectable two thermocouple types (J or K)
- Selectable two temperature scales (C or F)
- Multi self-protect and equipment protect function
- 3 levels parameters, use lock keep high level parameters safe

## MAINFRAME

- Each mainframe is supplied with 240V 3 phase Breaker
- Type J Thermocouple Input
- Line Voltage Indicator LEDs
- Cooling Fan
- ESA Certified
- Power Output 240V, 15A or 20A / 30A (Optional)



THERMOCOUPLE  
CABLE



CUSTOM MOLD  
CABLE ASSEMBLY



STANDARD  
POWER CABLE

## CABLES

- Custom Cables
- Wire Harnesses
- Cable Assemblies
- Mold Power Cables
- Mold Thermocouple
- ISO Certified



FIND US ONLINE AT  
**ACETRONIC.COM**

**sales@acetrionic.com**

**1.800.803.8871**