#### HPS-C-SLOT+ Start Up Procedure

- Dry cycle mold 3 4 times, apply full tonnage (detects any pinched wires in advance of operation)
- 2 Turn "On" main disconnect
- 3 Select (automatic set point Select Zone 1 (), Zone 2 (2) or "both" (1) (2) Enter automatic set point (2) (2). Press enter (2) Repeat for other zones or modules
- Select (automatic/manual mode for Select Zone 1 (1), Zone 2 (2) or "both" (1) (2) Enter "0" for automatic (2) (2). Press enter (2) Repeat for other zones or modules
- 5 Select Zone 1 ①, Zone 2 ② or "both" ① ② Press "Up" ③ and "Select" ④ together (Power "On") ① Apply power to manifolds first (heat up large mass first) Repeat for other zones or modules
- 6 Zones will read a low temperature alarm Zones are close or holding set point when the green temperature holding set point light is illuminated



- Automatic set point Automatic/manual mode
- Press "Up" and "Select" together (Power "On")
- Press "Down" and "Enter" together (Power "Off")
- Zone select indication (Press "1" and "2" together to select "both")
- Temperature holding set point (Zone "On")
- Low temperature alarm

## EWIKON

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### **HPS-C-SLOT+** Controller

Version 1.0 English

#### Basic Operation / Advanced Setup / Troubleshooting



#### How to Enter a Set Point



1

2

3

# Select 🔘 automatic set point 🚦 3 Enter temperature set point

Press "Up" or "Down" to adjust temperature (Press "Up" and "Down" together

#### How to Select Automatic or Manual



#### How to Turn the Power "On" & "Off"



#### Standard Controller Enclosure Wiring

#### **Optional Network Module Wiring**

Assignment is as follows. The actual connector arrangement of HPS-C-SLOT+ controllers may differ.

#### 2 Zone Enclosure



e	Load PIN	Temperature sensor PIN
	1/6	5(+) / 10(-)
	3/8	4(+) / 9(-)

PIN

1 + / 9 -

2 + / 10 -

3 + / 11 -

4 + / 12 -

5 + / 13 -

6 + / 14 -

Type J

(+) = Black

Earth conductor wired to housing.



Earth conductor wired to housing.



#### 12 Zone Enclosure

1	Zone	PIN
5	1	1 + / 9 -
€	2	2 + / 10 -
٩ĥ	3	3 + / 11 -
ļ	4	4 + / 12 -
9	5	5 + / 13 -
8	6	6 + / 14 -
낕	7	7 + / 15 -
5	8	8 + / 16 -
21	9	17 + / 25 -
9	10	18 + / 26 -
F	11	19 + / 27 -
	12	20 + / 28 -

Earth conductor wired to housing.



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#### HA4 Input/Output Connector

Standby input

- · 24 or 120 VAC/VDC input to activate
- · All zones go to standby mode
- · If standby set point is "1", module will be inhibited
- · Configure in Advanced Setup
- · Male insert on enclosure



Alarm output

- · 22 265 VAC/VDC must be supplied
- · Normally open contact
- · Contact is closed when any zone is in alarm for 16 seconds
- · Fused at 5 amps

#### **Remote Computer & Enclosure Link Connections**



- · Female DB25 enclosure link connector on network module enclosure
- Male DB25 enclosure link connector on stacked enclosure
- · Connect two enclosures to one network module
- · Share input, output and communications







- · Female DB9 remote computer connector on enclosure
- · Complimentary monitoring software including Gammavision. Mold Monitor, Mold Doctor and Field Calibrator

Type J (-) = White (+) = Black



The HPS-C-SLOT+ controller is shipped to the customer so that no setup work is required for basic operation. Set points in automatic and manual may be entered and the zone will be controlled by turning "On" the power. Many customers require advanced features to satisfy their operation. This page will describe the basics of "Advanced Setup". Please note that security level codes are not standard. To place security on the HPS-C-SLOT+ controller you must activate security by selecting your own personalized security codes (network module required).

#### **Advanced Setup**



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#### Advanced Setup Guide - Level 2 Security to Change

#	Limit (default)	Explanation	Set individually by zone
(0)	0-4 (0)	Power Priority <sup>TM</sup> . 0 = (off). $1 - 4$ = increased smoothing of power output. A = Po	wer Priority™ is active (setup number)
(1)	0 – 999 (0)	*Reset advanced setup to default values – enter 321; press enter to confirm	
(2)	0 – 100 °F/55 °C (20 °F/11 °C)	Temperature deviation alarm set point (individual) Actual temperature activates individual zone alarm at this amount +/- set poir	ıt
(3)	-31 to 27 (0)	Control algorithm adjustment (individual). 0 = auto selection. To view actual tu Manual Selections: 10 to 17 fast tuning with increasing lag. 20 to 27 slow tuni -17 to -10 fast manifold tuning with increasing lag27 to -20 very fast tuning w-30 and -31 ultra fast low mass tuning. P = auto selection tune performed (see	uning value select code 4 ng with increasing lag vith increasing lag. etup number)
(4)	-31 to 27 (none)	Algorithm set point (view only). View auto tuning selection or manual tuning v	alue
(5)	0 – 932 °F/500 °C (220 °F/104 °C)	Standby set point (individual). When standby is activated, all automatic zones s Entering "1" will inhibit the module (both zones), when activated the relays will of	elected will control to this set point open, turning "off" the module power
(6)	0 to 54.0 minutes (5.0)	T/C pinched detection time (individual) 98+% output, 20 °F/11 °C in 5 minutes – default. Change alarm timer amount	. 0 = disabled
(7)	32 – 999 °F/0 – 537 °C (779 °F/415 °C)	*Critical over temperature alarm. To clear the alarm, select alarm status and p If this temperature is exceeded for 8 seconds both zones turn "Off". Max. 999	ress enter 9 °F (537 °C) = disabled
(8)	32-932 °F/0-500 °C (752 °F/400 °C)	*Automatic set point limit. The maximum set point an operator can enter in auto	omatic on both zones
(9)	0 – 99.9% (99.9%)	*Manual set point limit. The maximum set point an operator can enter in manu	al on both zones
(10)	0 – 999 °F/537 °C (100 °F/55 °C)	*Boost limit. The maximum amount of degrees an operator can raise or lower	the zone(s) during a boost
(11)	+/-99 °F/55 °C (36 °F/20 °C)	*Initial boost set point. Amount of degrees added to automatic set point, modu	le adjustable within the boost limit
(12)	0-999 seconds (120)	*Boost time set point. The amount of time boost is active	
(13)	0 or 1 (0)	*Degree F or C selection. 0 = "degree F"; 1 = "degree C"	
(14)	0 or 1 (0)	*Type J or K thermocouple selection. 0 = "type J"; 1 = "type K"	
(15)	0 or 1 (0)	*Zone power status on power up. 0 = all zones turned "Off"; 1= zones "On" wh	en shut down last, stay "On"
†(16)	0 or 1 (0)	*Enable slaved power-up. 0 = "Off"; 1 = "On". All zones heat within 20 °F/11 °C	of one another until set point
†(17)	0 – 999 (none)	*Security code level 1. You must be in level 2 to change. Refresh procedure av	vailable, call EWIKON
†(18)	0 – 999 (none)	*Security code level 2. You must be in level 2 to change. Refresh procedure a	vailable, call EWIKON
(19)		Output module controller software version/revision number (display only), sel	ect zone, version/revision displayed
(20)		Temperature controller software version/revision number (display only), selection	t zone, version/revision displayed
(21)	0 (0)	LED test. To activate enter 0. Turns "On" all LED's for troubleshooting	
†(22)	000 – 999 (level 2)	Security level indicated. 0 = lockout; 1 = operator; 2 = supervisior. 0 - enter, d Elevate one security level at a time with your customized code	rops one level
	<sup>†</sup> Network module required	*Network module distribution or value applies to both zones on the module	

#### Why Standby? How to Activate

#### Alternate Standby Inputs



Some processors like to maintain a lower set point on command for all zones while they are working on something.

Select zone(s) to put into standby 1, 2 or 1 2. Press "down" • and "select" • together The selected zone(s) will

go to the standby temperature Hotter zones will cool to the standby temperature Colder zones will heat to

the standby temperature

Automatic zones = 220 °F/104 °C (default)

Manual zones = half of the manual set point The outer decimal points will flash during standby To cancel standby,

press "down" **O** and "select" **O** together

The original standby source must be cancelled to clear standby. Please reference alternate standby inputs, shown to the right

#### Why Boost? How to Boost





- 24 or 120 VAC/VDC input to activate
- All zones go to standby mode (network module required)



- Standby button from external software
- Selected zone(s) go to standby mode (network module required)

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Tip 1

Tip 2

Boost temporarily raises a zone(s) temperature (typically tips) to clear a cold slug on start up.

Select zone(s) to boost **1**, **2** or **1 2** Press "up" **2** and "enter" **3** together Enter boost amount **2 9**. Press enter **3** 

Zone(s) will boost 36 °F/20 °C (default) for 120 seconds (default) The 7 segment display will flash during boost

To cancel boost, press "up" ( ) and "enter" ( ) together





#### **Basic Troubleshooting**

Thermocouple pinched - The T/C is pinched or the controller thinks it is pinched. (Default: ≥98% output, must see +20 °F/11 °C in 5 minutes). True pinch - the T/C is sensing the temperature further away from the heat source than intended. Without alarm, temperature reads low, controller applies power, runaway heat.

Thermocouple (T/C) open - the T/C connection is broken, follow general troubleshooting.

Open heater - The heater connection is broken, follow general troubleshooting.

Shorted heater - The heater is shorted or \_\_\_\_\_ exceeds the maximum rating of the module, follow general troubleshooting.

Open fuse - fuse on module bad. Turn "Off" main disconnect. Remove top cover, locate module, check all fuses (4 per module, 2 per zone).



Thermocouple reversed – The T/C connection is wired + to - at some point. Visually inspect each connection. Make sure that only wires of the same colour are connected.

Critical over temperature – The temperature of a zone exceeded the alarm limit. (Default: 779 °F/415 °C). Both zones on the module shut "off" automatically. To clear the alarm, select alarm status and press enter. Noted by vertical indicator segment.

Uncontrolled output – The module has an unregulated output. Both zones on the module shut "off" automatically. To clear the alarm, select alarm status and press enter. Noted by vertical and horizontal indicator segment (shown).

Over-Voltage – The module line voltage exceeded 280 VAC for 1 minute (informational only).

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#### General Troubleshooting – Turn "Off" Main Disconnect

- 1 Check resistance from pin to pin, at the mold. T/C should read 3 50 ohms at room temperature. Heater should read greater than 16 ohms. If there is no continuity (open line) = broken connection, open heater or open T/C.
- 2 Check resistance from pin to ground, at the mold. Heaters only no continuity (open line) = good. Some resistance is bad, heater shorted.
- 3 Reattach the cable to the mold, detach the cable from the controller. Check resistance from pin to pin on the cable. T/C should read 3 – 50 ohms at room temperature. Heater should read greater than 16 ohms. If there is no continuity (open line) = broken connection, open heater or open T/C. The connection is broken in the cable set or the connectors/pins are not making contact.
- 4 Reattach the cable to the mold, detach the cable from the controller. Check resistance from pin to ground on the cable. Heaters only – no continuity (open line) = good. Some resistance is bad, heater shorted. The wires are either shorted in the cable set or the connectors are shorted to ground.
- At this point if everything is fine, the problem is in the controller. (1) turn "Off" main disconnect, (2) locate problem module, (3) check fuses on module, (4) swap bad module into a known good location, (5) turn "On" main disconnect, (6) test the zone. If the problem follows the module = bad module. If the alarm stays with the original zone, the problem is between the module and the connectors on the rear of the enclosure.







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