# Heater Jacket Control unit

Model

**HJCU-STEEL & HJCU** 

Manual





## Heater Jacket CONTROL UNIT Model HJCU-STEEL & HJCU Manual version 3.5

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AQ M-Tech AB



#### **Table of contents**

1.	Manufacture information	4
	CE Declaration of conformity	4
	Limited Warranty	4
	Warning	4
	Manufacturer information	4
2.	Check list	5
3.	Introduction	5
	Heater Jacket Control Unit	5
4.	Installing Heater Jacket Control Unit	5
5.	Cleaning	
6.	Rating signs	5
7.	Connections	6
	Connector connections	6
	Alarm description	6
	Replacing the supply cable	6
8.	Replacing the Main Fuse	6
9.	Regulator settings	7
	Regulator description	7
	Temperature settings	7
	Alarm outputs	7
10	. Material selection	7
11	. Dimensions and weight	7
12	. Technical specification	7
13	. Accessories/ Spare parts	8
	Control Unit	
	Fuses	8
	Extension cables and alarm cables	8
14	. Dealer	9
15	. Fault tracing	10

## **1. Manufacture information**

AQ M-Tech AB operates a policy of on-going development and reserves the right to make changes

and improvements to any of the products described in this manual without prior notice.

Under no circumstances shall AQ M-Tech AB be held responsible for any loss or indirect damage howsoever caused. The contents of this document are provided as it is. AQ M-Tech AB reserves the

right to revise this document or withdraw it at any time without prior notice.

#### **CE Declaration of Conformity**

Manufacturer: AQ M-Tech AB Sweden declares, that the product:

Heater Jacket Control Unit marked with CE-label conforms to the following standards:

EN 61000-6-2, EN 61000-6-4, WEEE Directive (EU) 2015/863, RoHS Directive 2011/65/EU, EN55011 (Group 1, Class B).

#### **Limited Warranty**

**AQ M-Tech AB** (Previously AQ Elteknik AB) gives its end customers a warranty that the Heater Jacket Control Unit is free from defects in its materials and operation for a period of one year from the date of purchase.

Should the Heater Jacket Control Unit show signs of manufacturing defects or material defects during the warranty period, AQ M-Tech AB will repair or replace the defective product at no charge.

The warranty becomes void immediately should the Heater Jacket Control Unit, during the warranty period, in any way be, modified, used incorrectly or be subject to tampering, abnormal working conditions. Such as overheating or used in any other way than what is described in this manual.

The repair or replacement of other equipment in addition to the Heater Jacket Control Unit can not be provided under the terms of this warranty.

The purchaser pays the carriage charges to AQ M-Tech AB. AQ M-Tech AB can in no way be held liable by the purchaser for damage caused to any other equipment.

#### Warning

Ensure that the Heater Jacket Control Unit is connected to an earthed outlet socket.

Check the supply voltage in relation to Heater Jacket before connecting

The Heater Jacket is manufactured with different supply voltages. The supply voltage to the Heater Jacket Control Unit is governed by the prescribed supply voltage for Heater Jacket. When the supply voltage to the Heater Jacket Control Unit is changed, the Heater Jacket must also be changed.

Always disconnect the voltage when working on the Heater Jacket Control Unit, for example when replacing the fuse.

Use an exact type and size when replacing the fuse. See the "Technical Specification"

The Heater Jacket Control Unit may only be connected to an approved Heater Jacket

The Heater Jacket (Model HJSA ... -..., HJSB ... -...) must not be heated above 140°C

When routing Heater Jacket cables, only cables provided by AQ M-Tech AB may be used.

The Heater Jacket Control Unit may only be connected to one Heater Jacket.

The Heater Jacket Control Unit is not approved for use in Ex-classified environments.

#### **Manufacturer information**

Manufacturer: Address:	AQ M-Tech AB Bolandsgatan 10
	SE-753 23 Uppsala
	Sweden
Phone:	+46 18 470 29 00
Web:	www.aqgroup.com/en/aqm-tech/aq-m-tech
E-mail:	info.aqmtech@aqgroup.com

## 2. Check list

This material is included in your shipment. One "Heater Jacket Control Unit" (HJCU or HJU-STEEL). One "Heater Jacket" (HJSA ...-...or one HJSB ...-...) One "Extension cable kit", includes two cables each 2,5 meter (Temp & Heat cable) One "Alarm" connector, "Alarm output" 4-way female One "Mains" connector, Mains input power 3-way female Two Spare fuses 5X20mm, one T 4,0A L/250VAC and one T 8,0A L/250VAC One "Heater Jacket Control Unit" manual, model HJCU-STEEL & HJCU One "Heater Jacket" manual, model HJSA & HJSB Three "E5CC Temperature controller" manuals, six languages (ENG-JPN, DE-IT, FR-ES)

## 3. Introduction

#### **Heater Jacket Control Unit**

Heater Jacket Control Unit (HJCU or HJCU-STEEL) is designed for use together with one Heater Jacket (HJ).

HJCU monitors and controls the Heater Jacket temperature. The temperature on HJ<sup>1</sup> can easily

be altered. HJCU has two alarm outputs, upper limit and lower limit.

## 4. Installing Heater Jacket Control Unit

Check the main fuse, make sure it's of the correct value in relation to the mains voltage and conforms to specifications for the HJ. See "Technical specification".

Mount the HJCU on a vertical wall with screws intended for the supporting surface. Use the screw holes under the cover screws.

Mount the HJCU so that the mains switch and regulator are not blocked.

Connect the HJ to the HJCU using "Extension cable kit".

If used, connect the alarm cable to the HJCU. See "Alarm description" & "Technical specification".

Fit the HJ as described in the manual "Heater Jacket HJSA"

Connect Mains to the HJCU using the correct supply cable to an earthed electrical outlet socket.

Requisite knowledge is required.

Press the power switch. The equipment is now operational.

The default factory setting of SV<sup>2</sup> is 80°C. SV can be changed within the range 30°C to 140°C

Should an error message be displayed on the regulator see the manual Omron E5CC Temperature controller. In the event of a fault see "Fault tracing"

## 5. Cleaning

The Heater Jacket Control Unit is cleaned using washing-up liquid on a slightly damp cloth.

## 6. Rating signs

Rating sign	Connector	Explanation
Heater	3-way female	Supply to the Heater Jacket
Temp	2-way female	Temperature detection on Heater Jacket
Alarm	4-way male	Alarm 1 (HT) <sup>3</sup> and Alarm 2 (LT) <sup>4</sup>
Mains	3-way male	Supply voltage to the Heater Jacket Control Unit

1. HJ = Heater Jacket.

2. SV = Set value, Set working temperature.

3. HT = High temperature alarm.

4. LT = Low temperature alarm.

## 7. Connections

#### **Connector connections**

Name	Connector type	Connection	Description
Heater Jacket	3-way female	pin L & pin N pin $\subseteq$	Supply to the Heater Jacket Earth connection
Temp input	2-way female		Temperature sensor on Heater Jacket PT100
Alarm output (Potential free)	4-way male	pin 2 & pin 3 pin 1 & pin 3	Alarm 1 (NC) Alarm 2 (NC) Pin 2 Pin 3
Mains	3-way male	pin L & pin N pin ⊆	Supply to the Heater Jacket Control Unit Earth connection

#### **Alarm description**

The potential free alarm outputs may be connected to external devices such as power supplies. Alarm outputs are "Normally Closed" (NC) and open in alarm. Use the supplied connector.

Use approved cables with an outside diameter of  $\emptyset$ 6–8 mm, max wire area 1.5 mm<sup>2</sup> (see "Material selection") We can supply you with an Alarm cable (HJAC, se Accessories / Spare parts) with following connections: Black to pin 1, Brown to pin 2 and Blue to pin 3.

Connection terminals for alarms connectors see the section "Connections" above.

For more information read the instructions in the manual for Omron E5CC Temperature controller.

#### **Replacing the supply cable**

Read the text in the section "Warning" before replacing the supply cable!

Also remember that the earth wire should be the longest so that it releases last.

 $\label{eq:Replacing the supply cable: With 230 VAC connect: Black to L, Blue to N and Yellow/Green to \_.(Earth)$ 

With 115 VAC connect: Black to L, White to N and Yellow/Green to ⊆.(Earth)

## 8. Replacing the Main Fuse

Unplug the supply cable "Mains" from the HJCU or HJCU-STEEL.

Unscrew the cover on the HJCU or HJCU-STEEL.

Open the fuse holder, marked F1, pull the tab straight up using your forefinger, see figure 1.

Press out the fuse and replace with a new fuse Use the fuse size & type, according

to "Technical specification". otherwise a fire or other danger can occur.

Press the fuse holder back into its original position.

A click should be heard

Screw on the cover on the HJCU or HJCU-STEEL

Plug-in the supply cable "Mains" to the HJCU or HJCU-STEEL.

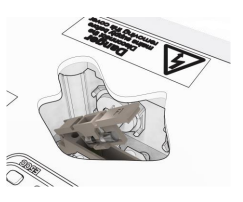


Figure 1

## 9. Regulator settings

**Regulator Description** 

- Level key, change levels
- C Mode key, scroll parameters
- **《**PF Shift key, move to change the value shown on display 2
- > Down key, increment the value shown on display 2
- > Up key, increment the value shown on display 2
- **OUT1** Indicates HJ<sup>5</sup> is heating
- SUB1 High temperature alarm
- SUB2 Low temperature alarm

#### Temperature settings

Set value (SV) is initially set to 80°C and is changeable with Up Key and Down Key.

#### Alarm outputs

Alarm 1:	High temperature alarm	Is initially set to: SV + 5°C
Alarm 2:	Low temperature alarm	Is initially set to: SV - 5°C

For further information about the regulator see the manual for Omron E5CC Temperature Controller.

## **10. Material selection**

All devices & cables on the product are/shall be approved according to UL, CSA & CE.

## **11. Dimensions and weight**

Item	Width mm	Height mm	Depth mm	Weight kg	ltem no.
Heater Jacket Control Unit Heater Jacket Control Unit Communication	125 125	175 175	100 100	1,3 1.3	HJCU HJCU-COM
Heater Jacket Control Unit Current Com. Heater Jacket Control Unit Steel <sup>8</sup>	125 135	175 212	100 100 117	1,3 1,6	HJCU-COM-S HJCU-STEEL

## **12. Technical specification**

Connection voltage	115 VAC (100-120 VAC) 50/60 Hz	230 VAC (220-240 VAC) 50/60 Hz
Maximum power consumption	800 Watt	800 Watt
Temperature range (SV) <sup>6</sup>	30°C – 140°C	30°C – 140°C
Normal working temperature	30°C – 100°C	30°C – 100°C
Main fuse (FUSE, F1)	T 8.0 A L/250VAC <sup>7</sup> , 5x20mm	T 4.0 A L/250VAC <sup>8</sup> , 5x20mm
Output voltage	100-120 VAC 50-60 Hz	220-240 VAC 50-60 Hz
Protection class	IP 65	IP 65
Working temperature	+5°C – +40°C	+5°C – +40°C
Alarm outputs	High & Low, NC	High & Low, NC
Maximum resistive load/alarm output	1A, 250 VAC	1A, 250 VAC
HJCU-STEEL material	316L	316L

5. HJ = Heater Jacket, Model "HJSA" supply voltage 230 VAC, Model "HJSB" supply voltage 115 VAC.

6. SV = Set value, Set working temperature. Shown on the regulator's display.

8. The fuse is fitted in the fuse holder on the Heater Jacket Control Unit. Intended for Heater Jacket supply voltage. 220-240 VAC 50/60 Hz.



**Display 1** Shows PV Process Value Actual temp. in HJ.

**Display 2** Shows SV Set Value

<sup>7.</sup> Fuse supplied on delivery. Intended for Heater Jacket supply voltage. 100-120 VAC 50-60 Hz.

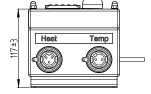
## **13.** Accessories / Spare parts

#### **Heater Jacket Control Unit**

ltem	Model	Size (WxLxH)	ltem no.
HJ <sup>9</sup> -Control Unit	230/115 VAC	125x175x100mm	HJCU
HJ <sup>9</sup> -Control Unit Com.	230/115 VAC	125x175x100mm	HJCU-COM <sup>10</sup>
HJ <sup>9</sup> -Control Unit Current Com.	230/115 VAC	125x175x100mm	HJCU-COM-S <sup>11</sup>
HJ <sup>9</sup> -Control Unit Steel	230/115 VAC	135x224x117mm	HJCU-STEEL <sup>12</sup>

Supply and alarm connector without cable is included.





Heater Jacket Control Unit

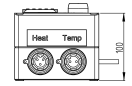
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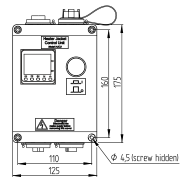
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#### **Fuses**

Item	Model	Size	Connection voltage Heater Jacket	ltem no.
Main fuse (Fuse, F1)		T 4.0 A L/250 VAC	230 VAC	HJFT2
Main fuse (Fuse, F1)		T 8.0 A L/250 VAC	115 VAC	HJFT4

Figure 2

All dimensions

shown in mm.

#### **Extension cables and alarm cables**

Item	Length	Approval	Type designation	ltem number
Supply cable Control unit Sweden Supply cable Control unit USA/Cana	2.0 metres da 2.4 metres	CEE 7/VII UL817, CSA-CC22.2n:	Y003-B/B TA-3/2.4mG/SVT 21	CCUS CCUU
Extension cable kit Heater Jacket <sup>13</sup>	2.5 metres	CE, UL, CSA	Silflex, 3G1,0	HJEC-2M
Extension cable kit Heater Jacket <sup>13</sup>	5.0 metres	CE, UL, CSA	Silflex, 3G1,0	HJEC-5M
Extension cable kit Heater Jacket <sup>13</sup>	10.0 metres	CE, UL, CSA	Silflex, 3G1,0	HJEC-10M
Extension cable kit Heater Jacket <sup>13</sup>	15.0 metres	CE, UL, CSA	Silflex, 3G1,0	HJEC-15M
Alarm Cable Heater Jacket	2.5 metres	CE, UL, CSA	Silflex, 3G1,0	HJAC-2M
Alarm Cable Heater Jacket	5.0 metres	CE, UL, CSA	Silflex, 3G1,0	HJAC-5M
Alarm Cable Heater Jacket	10.0 metres	CE, UL, CSA	Silflex, 3G1,0	HJAC-10M
Alarm Cable Heater Jacket	15.0 metres	CE, UL, CSA	Silflex, 3G1,0	HJAC-15M

<sup>9.</sup> HJ-Control Unit = Heater Jacket Control Unit also referred to as HJCU

Heater Jacket Control Unit Communication – Communicates with RS-485
Heater Jacket Control Unit Current Communication - Communicates with 4-20mA DC

12. Heater Jacket Control Unit Steel made of steel 316L, Size In brackets includes mounting angles. See figure 2.

<sup>13.</sup> The cable kit includes 2 cables (Temp & Heater cables).

## 14. Dealer

Dealer:	AQ M-Tech AB
Address:	Bolandsgatan 10
	SE-753 23 Uppsala
	Sweden
Phone:	+46 184702900

Web:www.aqgroup.com/en/aqm-tech/aq-m-techE-mail:info.aqmtech@aqgroup.com

## **15. Fault tracing**

Problem	Probable cause	Corrective action <sup>14</sup>
The E5CC regulator on the HJCU does not start	Power switch not pressed in	Press the power switch
	No voltage	Check the incoming voltage
	Fuse blown in the HJCU	Change the main fuse in the HJCU (F1)
	Faulty regulator	Contact the dealer
HJ does not become warm	Power switch not pressed in	Press the power switch
	No voltage	Check the incoming voltage
	Fuse blown	Change the main fuse in the HJCU (F1)
	HJCU or HJ faulty	Contact the dealer
Error message on the E5CC regulator	Faulty cable connection HJ	Check the connection
(s.err)	Short circuit in HJ	Contact the dealer
	Faulty cable connection Temp	Check the connection
HJ becomes significantly warmer than the set value	Faulty temp element	Contact the dealer
	Faulty overheating cut-out	Contact the dealer
	HJCU	Contact the dealer
No alarm on the alarm output	Faulty cable connection	Check the connection
	Faulty setting on the E5CC regulator	Check the settings, see the Manual for Omron E5CC Temperature controller

14. The Heater Jacket Control Unit must be disconnected from the main supply when working inside the enclosure.