Small programmable controller MKA 120

» for cooking, baking and kettle units



» Overview



The controller **MKA 120** is suitable for **cooking**, **baking**, **kettle units and much more**. The device is freely adjustable, flexible and can be adapted for many applications.

The controller has 2 temperature measurement inputs and 3 potential free output relays. The controller regulates the temperature for heating or cooling. Switch-off condition you can choose between operating time and/or core temperature. Delta-T cooking and F-value are possible with according encoding.

Free assignment of the output relays. Each relay can be pre-programmed as leading or lagging, with delayed start-up or delayed switch-off or pulsating.

The **serial interface** enables you to transfer data between the MKA 120 and a computer. The controller is easier to program via PC with installed **aditec service program**.

The connection is made using Mini-USB (exclusively for programming, configuration and firmware update) or optionally via LAN (necessary for VisuNet recording) or serial interface RS 485.

The visualization programme **aditec "VisuNet"** offers the possibility of linking the controller to a super-ordinate programme-surveillance and of logging temperature trends, treatment types etc. It thereby ensures a comprehensive quality control of the products treated in the units in accordance with HACCP and IFS (ISO 9000). Use the **remote maintenance system/telecontrol system aditec control** to not only run and monitor the **VisuNet programme** but to also make changes to the system, from anywhere you happen to be.



CE

» FEATURES

- Number of programs and steps individually adjusted. Max.99 steps total, but max.30 programs selectable, 1 manual program
- Easy and systematic adjustment of configuration data
- Programmable processes
- 3x potential-free relay outputs, programmable
- 2x galvanically isolated analogue inputs programmable as: PT100 (threewire connection with automatic line compensation), all thermocouples (according to standard DIN EN 60584) like type K: NiCr-Ni, Pt100 or digital inputs
- Mini USB connection
 (mini-USB Port for programming, configuration and firmware update)
- 4x button-LED (red) for status display
- OLED-Display with 128 x 64 pixel and 16 grey scales, 2,7"
- Robust stainless steel housing (1.4016)
- Programmable nominal value limits
- Program memory will be retained during a power cut
- Programs that were interrupted through a power cut are resumed at the point where they stopped when power is restored.
- Process runtimes at 00h : 01min up to 99h : 59min or continuous operation
- Preselecting time (starting time) adjustable via real-time clock/date
- Detection of sensor defects (break or short circuit)
- 5 value alarms (limit values)
- Change-over of the measurement °C - °F

» OPTIONS

- Ethernet LAN for connection to a PC or network via additional board ZSL
- RS485 for connection to a PC via additional board ZS4
- Possibility of networking for visualisation and recording according to HACCP with aditec-VisuNet

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» TECHNICAL DATA

Genera	al data								
Dimensions				(HxWxD) 96mm x 96mm x 52mm (depth with terminals 63mm)			With WP frame (HxW) 138 x 138 mr		
Mounting dimensions (recess size)			(HxW) 90mm x 90mm	· ·					
Material			Robust stainless steel ho	Robust stainless steel housing (1.4016)			Ideal for use in the food industry		
Own weight			ca. 500 g						
Operating temperature			· ·	-20 to +65°C					
Storage temperature			-50 to +75°C						
Protection class				IP65 according to EN 60529					
	cal data		g a constant of the constant o						
Power supply			85~260VAC/120~370 VI	85~260VAC/120~370 VDC			O 11 - 140 00 VDO		
Residual ripple			5%	5%			Optional:18-36VDC		
Current consumption			Min. 36 mA at 85 VAC Max. 58 mA at 260 VAC	Min. 36 mA at 85 VAC					
Power	consumption		Max. 9,5 VA						
	t load of the relay		Max. 250V AC, 4A						
	•			According to DIN EN 61010-1					
Electric	cal safety		overvoltage category III	200.4					
Electro	magnetic compatibility		emitted interference	According to DIN EN 61326-1			Class A for industrial use		
			Interference immunity				For industrial requirements		
Battery	lifetime (for real-time cl	ock)	8-10 years	8-10 years					
Display	,			OLED-Display with 128 x 64 pixel,					
	ction for relay outputs ar	ad power supply		16 grey scales, 2,7" Removable lift terminals with screws			Wire min. 0,5 - max.2,5 mm ²		
	ction for dig./analogue ir	nputs	Removable terminals in I (spring terminals)	Removable terminals in Push-in-technology (spring terminals)			Min. 0,14 mm² - max. 1,5 mm² wire cross-section with 10 mm wire end sleeves		
2x anal	logue inputs								
Sensor	Туре	Additional settings	Measuring area	Measuring unit	Acc	uracy	Ambient temperature effect		
	Pt100	-	-100 500 °C (-148 932 °F)	°C / °F),1%	≤ 100ppm/°C	1	
	Type K: NiCr-Ni	_		○C / ○E	< 0),4%			
	Tuno Ir Fo CuNi		-2001372 °C (-3282501 °F)	°C / °F			≤ 100ppm/°C		
	Type J: Fe-CuNi	-	-2101200 °C (-3462192 °F)	°C/°F	≤ 0	,4%	≤ 100ppm/°C	Adjustable	
2	Type T: Cu-CuNi	- - -	-2101200 °C (-3462192 °F) -200 400 °C (-328 752 °F)	°C / °F °C / °F	≤ 0 ≤ 0),4%),5%	≤ 100ppm/°C ≤ 100ppm/°C	Adjustable	
• E2		- - -	-2101200 °C (-3462192 °F)	°C/°F	≤ 0 ≤ 0 ≤ 0	,4%	≤ 100ppm/°C	Adjustable nominal value limitation via	
Н +	Type T: Cu-CuNi Type B: Pt30Rh-Pt6Rh	-	-2101200 °C (-3462192 °F) -200 400 °C (-328 752 °F) 2501820 °C (4823308 °F)	°C / °F °C / °F °C / °F	≤ 0 ≤ 0 ≤ 0),4%),5%),4%	≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C	nominal value	
Ш	Type T: Cu-CuNi Type B: Pt30Rh-Pt6Rh Type E: NiCr-CuNi	-	-2101200 °C (-3462192 °F) -200 400 °C (-328 752 °F) 2501820 °C (4823308 °F) -2001000 °C (-3281832 °F)	°C / °F °C / °F °C / °F	≤ 0 ≤ 0 ≤ 0 ≤ 0),4%),5%),4%	≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C	nominal value limitation via	
Ш +	Type T: Cu-CuNi Type B: Pt30Rh-Pt6Rh Type E: NiCr-CuNi Type N: NiCrSi-NiSi	- - -	-2101200 °C (-3462192 °F) -200 400 °C (-328 752 °F) 2501820 °C (4823308 °F) -2001000 °C (-3281832 °F) -2001300 °C (-3282372 °F) -501768 °C (-583214 °F) -501768 °C (-583214 °F)	°C/°F °C/°F °C/°F °C/°F	≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0),4%),5%),4%),4%	≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C	nominal value limitation via	
Ш +	Type T: Cu-CuNi Type B: Pt30Rh-Pt6Rh Type E: NiCr-CuNi Type N: NiCrSi-NiSi Type R: Pt13Rh-Pt	- - -	-2101200 °C (-3462192 °F) -200 400 °C (-328 752 °F) 2501820 °C (4823308 °F) -2001000 °C (-3281832 °F) -2001300 °C (-3282372 °F) -501768 °C (-583214 °F) -501768 °C (-583214 °F) Up to 3 Hz (180 pulses/Min)	°C/°F °C/°F °C/°F °C/°F °C/°F	≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0),4%),5%),4%),4%),4%	≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C	nominal value limitation via	
Ш +	Type T: Cu-CuNi Type B: Pt30Rh-Pt6Rh Type E: NiCr-CuNi Type N: NiCrSi-NiSi Type R: Pt13Rh-Pt Type S: Pt10Rh-Pt	- - - -	-2101200 °C (-3462192 °F) -200 400 °C (-328 752 °F) 2501820 °C (4823308 °F) -2001000 °C (-3281832 °F) -2001300 °C (-3282372 °F) -501768 °C (-583214 °F) -501768 °C (-583214 °F)	°C/°F °C/°F °C/°F °C/°F °C/°F	≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0),4%),5%),4%),4%),4%	≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C	nominal value limitation via	
E1 + E	Type T: Cu-CuNi Type B: Pt30Rh-Pt6Rh Type E: NiCr-CuNi Type N: NiCrSi-NiSi Type R: Pt13Rh-Pt Type S: Pt10Rh-Pt Increment	- - - - - D1 - D4	-2101200 °C (-3462192 °F) -200 400 °C (-328 752 °F) 2501820 °C (4823308 °F) -2001000 °C (-3281832 °F) -2001300 °C (-3282372 °F) -501768 °C (-583214 °F) -501768 °C (-583214 °F) Up to 3 Hz (180 pulses/Min) Number of pulses -9.99930.00	°C/°F °C/°F °C/°F °C/°F °C/°F °C/°F °C/°F °C/°F °C/°F	≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0),4%),5%),4%),4%),4%	≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C	nominal value limitation via	
ж digi	Type T: Cu-CuNi Type B: Pt30Rh-Pt6Rh Type E: NiCr-CuNi Type N: NiCrSi-NiSi Type R: Pt13Rh-Pt Type S: Pt10Rh-Pt Increment TFG80H tal inputs	- - - - - D1 - D4	-2101200 °C (-3462192 °F) -200 400 °C (-328 752 °F) 2501820 °C (4823308 °F) -2001000 °C (-3281832 °F) -2001300 °C (-3282372 °F) -501768 °C (-583214 °F) -501768 °C (-583214 °F) Up to 3 Hz (180 pulses/Min) Number of pulses -9.99930.00	°C/°F °C/°F °C/°F °C/°F °C/°F °C/°F °C/°F °C/°F °C/°F %Wariable %	≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0),4%),5%),4%),4%),4%	≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C	nominal value limitation via	
Ex digit	Type T: Cu-CuNi Type B: Pt30Rh-Pt6Rh Type E: NiCr-CuNi Type N: NiCrSi-NiSi Type R: Pt13Rh-Pt Type S: Pt10Rh-Pt Increment TFG80H tal inputs	- - - - - D1 - D4	-2101200 °C (-3462192 °F) -200 400 °C (-328 752 °F) 2501820 °C (4823308 °F) -2001000 °C (-3281832 °F) -2001300 °C (-3282372 °F) -501768 °C (-583214 °F) -501768 °C (-583214 °F) Up to 3 Hz (180 pulses/Min) Number of pulses -9.99930.00 0100 % relative humidity	°C/°F °C/°F °C/°F °C/°F °C/°F °C/°F °C/°F °C/°F °C/°F %Wariable %	≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0	0,4% 0,5% 0,4% 0,4% 0,4% 0,4%	≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C	nominal value limitation via	
w + w 2x digit D1, D2 3x rela	Type T: Cu-CuNi Type B: Pt30Rh-Pt6Rh Type E: NiCr-CuNi Type N: NiCrSi-NiSi Type R: Pt13Rh-Pt Type S: Pt10Rh-Pt Increment TFG80H tal inputs	- - - - - D1 - D4	-2101200 °C (-3462192 °F) -200 400 °C (-328 752 °F) 2501820 °C (4823308 °F) -2001000 °C (-3281832 °F) -2001300 °C (-3282372 °F) -501768 °C (-583214 °F) -501768 °C (-583214 °F) Up to 3 Hz (180 pulses/Min) Number of pulses -9.99930.00 0100 % relative humidity Via analogue inputs, 30 pulse Potential free contacts,	°C / °F variable % es/min (0,5 Hz)	≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0	0,4% 0,5% 0,4% 0,4% 0,4% 0,4% 0,4%	≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C	nominal value limitation via code	
Ex digit D1, D2 Bx relat	Type T: Cu-CuNi Type B: Pt30Rh-Pt6Rh Type E: NiCr-CuNi Type N: NiCrSi-NiSi Type R: Pt13Rh-Pt Type S: Pt10Rh-Pt Increment TFG80H tal inputs y outputs	- - - - - D1 - D4	-2101200 °C (-3462192 °F) -200 400 °C (-328 752 °F) 2501820 °C (4823308 °F) -2001000 °C (-3281832 °F) -2001300 °C (-3282372 °F) -501768 °C (-583214 °F) -501768 °C (-583214 °F) Up to 3 Hz (180 pulses/Min) Number of pulses -9.99930.00 0100 % relative humidity	°C / °F variable % es/min (0,5 Hz)	≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0	0,4% 0,5% 0,4% 0,4% 0,4% 0,4% 0,4%	≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C	nominal value limitation via code	
2x digit D1, D2 3x relat (1, K2,	Type T: Cu-CuNi Type B: Pt30Rh-Pt6Rh Type E: NiCr-CuNi Type N: NiCrSi-NiSi Type R: Pt13Rh-Pt Type S: Pt10Rh-Pt Increment TFG80H tal inputs	- - - - - D1 - D4	-2101200 °C (-3462192 °F) -200 400 °C (-328 752 °F) 2501820 °C (4823308 °F) -2001000 °C (-3281832 °F) -2001300 °C (-3282372 °F) -501768 °C (-583214 °F) -501768 °C (-583214 °F) Up to 3 Hz (180 pulses/Min) Number of pulses -9.99930.00 0100 % relative humidity Via analogue inputs, 30 pulse Potential free contacts,	°C / °F variable % es/min (0,5 Hz)	≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0	0,4% 0,5% 0,4% 0,4% 0,4% 0,4% 0,4%	≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C	nominal value limitation via code	
2x digit 21, D2 3x relatives (1, K2,	Type T: Cu-CuNi Type B: Pt30Rh-Pt6Rh Type E: NiCr-CuNi Type N: NiCrSi-NiSi Type R: Pt13Rh-Pt Type S: Pt10Rh-Pt Increment TFG80H tal inputs y outputs	- - - - - D1 - D4	-2101200 °C (-3462192 °F) -200 400 °C (-328 752 °F) 2501820 °C (4823308 °F) -2001000 °C (-3281832 °F) -2001300 °C (-3282372 °F) -501768 °C (-583214 °F) -501768 °C (-583214 °F) Up to 3 Hz (180 pulses/Min) Number of pulses -9.99930.00 0100 % relative humidity Via analogue inputs, 30 pulse Potential free contacts, switching capacity 250V AC,	°C / °F variable % es/min (0,5 Hz)	≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0 ≤ 0	1,4% 1,5% 1,4% 1,4% 1,4% 1,4% 1,4% 1,4% 1,4%	≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C ≤ 100ppm/°C	nominal value limitation via code	

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Small programmable controller MKA 120

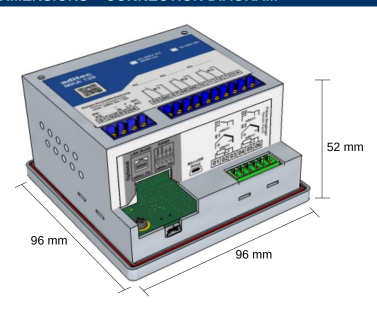
» for cooking, baking and kettle units

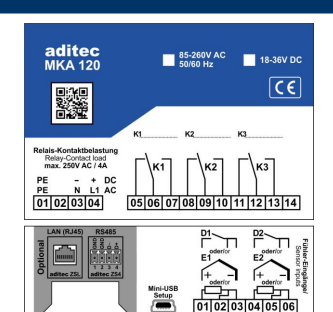


» TECHNICAL DATA

Galvanic isolation								
Mains input 85~264VAC/120~370VDC	4 kVAC/1min	Optional: Power input 18-36VDC -> 2,5kV test 1 minute and 1mA max.						
Sensor inputs (analogue inputs)	1 kV							
Serial interfaces: - USB (mini)								
- LAN - RS485	1,5 kV 1 kV	Optional Optional						

» DIMENSIONS + CONNECTION DIAGRAM





» ADDITIONAL BOARDS / OPTIOS SUITABLE FOR SUBSEQUENT INSTALLATION

ZSL: ADDITIONAL BOARD ETHERNET





ZS4:ADDITIONAL BOARD RS485





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