## **Technical Specifications**

ENVIRONMENTAL CONDITIONS				
Ambient/storage temperature	0 +50°C/-25 +70°C, without condense			
Max. relative humidity	80% up to 31°C decreasing linearly 50% at 40°C.			
Rated pollution degree	According to EN 60529	Front panel: IP60 Rare panel: IP20		
Height	Max. 2000m			

Do not use the device in locations subject to corrosive and flammable gases.

ELECTRICAL CHARACTERISTICS		
Supply	230V AC +10% -20%, 50/60Hz or 24V AC ±10%, 50/60Hz	
Power consumption	Max. 5VA	
Input / Wiring	Thermocouple "J" type / 1.5mm <sup>2</sup> screw-terminal connection.	
Scale	0 400°C	
Sensitivity	1°C	
Accuracy	For adjustment ±4%, for display ±0,5% (of full scale) or ±1 digit.	
Display	3 digits, 7.62mm, 7 seven segment LED	
Data retention	EEPROM (>10 years)	
EMC	EN 61326-1: 1997, A1: 1998, A2: 2001 (For EMC tests performance criterion B is satisfied.)	
Safety requirements	EN 61010-1: 2001 (Pollution degree 2, overvoltage category II)	

OUTPUT	
Control output	Relay : 250V AC, 2A (for resistive load), NO+NC or 12V DC 20mA logic output
Life expentancy for relay	Mechanical 30.000.000 operation; electrical 300.000 operation

CONTROL		
Control type	Single-setpoint control	
Control algorithm	On-Off / time proportional (optional)	
A/D converter	9 bits	
Proportional band	2% (for time porportional control)	
Control period	10 second (for time proportional control)	
Hysteresis	4°C (for On-Off control)	

HOUSING		
Housing type	Suitable for flush-panel mounting.	
Dimensions	W96xH96xD50mm	
Weight	Approx. 340g (after packing)	
Enclosure material	Self extinguishing plastics	

While cleaning the device, don't use solvents (thinner, benzine, acid etc.) or corrosive materials

### Dimensions





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Read this document carefully before using this device. The guarantee will be expired by damaging of the device if you don't attent to the directions in the user manual. Also we don't accept any compansations for personal injury, material damage or capital disadvantages.

# ENDA ATC9311

## ANALOG THERMOSTAT with DIGITAL DISPLAY

Thank you for choosing ENDA ATC9311 temperature controller.



\* 96 x 96mm sized.

- \* Digital display for measured temperature and set value.
- \* Selectable On-Off or time proportional control.
- \* Fe-CuNi "J" type thermocouple input.
- \* Output relay is deenergied in the case of sensor failure.
- \* Easy setting procedure.

#### Application areas

glass industry, chemistry and pharmacy, drinks industry, drying plant, paper industry, food industry, baker's plant, plastic indutry

# ATC9311 Programming Diagram

## Set value



## Selecting control form

When the device is energised, selected control form is seen on the display.



## **Error Messages**



If this message is seen, it means temperature sesor was not disconnected or over temperature condition was occured. When this message is seen,



If this message is seen, it means the device has a calibration error. In this case, the device should be sent to your trader. or to a nearest ENDA local representative for calibration and testing. When this message is seen, the control output is deenergised.

## Connection diagram



ENDA ATC9311 is intended for installation in control panels. Make sure that the device is used only for intented purpose. The electrical connections must be carried on by a qualified staff and must be according to the relevant locally applicable regulations. During an installation, all of the cables that are connected to the device must be free of energy. The device must be protected against inadmisible humidity, vibrations, severe soiling and make sure that the operation temperature is not exceeded. All input and output lines that are not connected to the supply network must be laid out as shielded and twisted cables. These cables should not be close to the power cables or components. The shielding must be grounded on the instrument side.

#### Terminal connection

#### **Terminal connection**





#### NOTE :





Logic output of the instrument ATC9311-SSR is electrically not insulated from the internal circuits. Therefore, when using a grounding thermo-couple, do not connect the logic output terminals to the ground.

The fuse for the load is not considered !

#### Note :

The time proportional function controls a temperature area near the SET value. Out of this temperaturrange the relay is "OFF" by over the SET value or "ON" under the SET value.

If the processvalue approximated to SET value, the "ON" time from the relay will be shortly. The process temperature will be prevent to swing or will be very small.

Supply voltage	Control output	Order code
$2201/AC \pm 0/10 0/20$	Relay	ATC9311
230V AC + % 10 - %20	Logic output	ATC9311-SSR
241/ AC +9/ 10	Relay	ATC9311-24
24V AC 1/010	Logic output	ATC9311-24-SSR



Note

1)Cables for supply must be IEC60799 or IEC60245 conform 2)Main switch should be with in easy reach and should be indicated !



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