



# ASCON CONTROLLERS AND U

## gammadue® series

gammadue® is the result of Ascon's experience in designing and manufacturing compact, powerful and reliable controllers and indicators

## A universal instrument tailor-made...

The wide available range of formats, functions and services allows the instrument most suitable to the process needs to be chosen.

gammadue® can be used with any type of sensor (thermocouples, thermoresistances, infra-red thermometres) and linear signal (mA, Volt, Hz), as well as with non-linear signals, thanks to a special Custom linearisation.

Additional inputs are also available:

- 1 analogue input for remote Setpoint, current load control (by CT), valve drive position potentiometer
- 3 digital inputs for Auto/Man, Loc/Rem, Start/Stop, etc.

Furthermore, all types of output are available: Relay, SSR, SSR drive, mA and Volt, that can freely be configured for control, re-transmission or alarms.

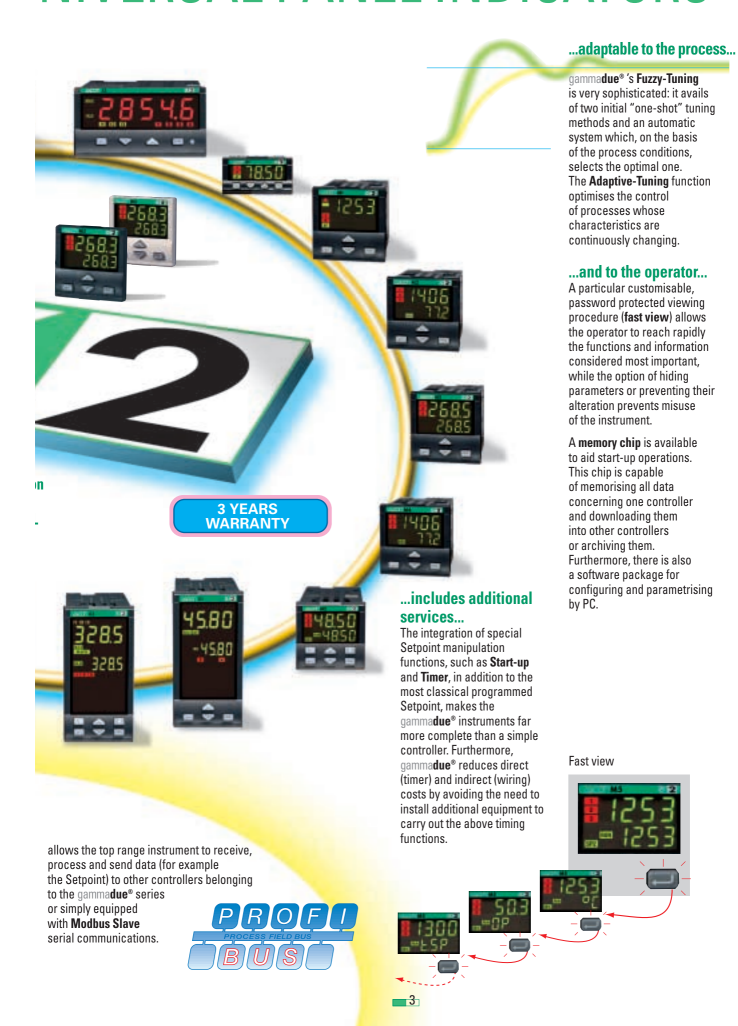
Control functions are ensured through a PID algorithm developed for:

- Time proportioniong output with single or double action control
- Analogue output control
- Valve drive output control Additional functions further provide:
- 4 alarms configurable as normal, latching or blocking, that can be grouped in OR
- Local, Remote and Programmed Setpoint management
- Both "master" and "slave" serial communications
- Mathematical package.



Furthermore, the presence of **Modbus Master**, integrated with the mathematical package,

## **NIVERSAL PANEL INDICATORS**







Thermocouple



RTD Pt100



Delta temp. (2xRTD)



mA and V



"Custom"



Frequency



**Auxiliary inputs** Current transformer



mA Remote setpoint



V Remote setpoint



Feedback potentiometer



**Digital inputs** Isolated contact



NPN open collector



TTL open collector

Setpoint



SPST relay





PNP open collector



**Analogue Output** 



mA/V



Setpoint



Memorised



Remote



Programmer



TIMER Timer





Auto/Man



Memorised setpoint activation



PV Hold Loc/Rem



Run, Hold, Reset and program selection



Stand-by



Setpoint slopes inhibition

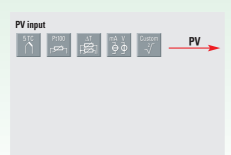


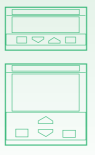
Digital Outputs lock Keypad lock

#### **Controller-Indicator-Transmitter**

- C1 line 1/32 DIN 48 x 24 x 120 mm
- M1 line 1/16 DIN 48 x 48 x 120 mm
- Single action PID or On-Off algorithm with overshoot control
- Up to 2 configurable alarms
- Isolated analogue output for re-transmission
- Auxiliary power supply for 2-wire transmitter
- Configurable as controller, Indicator with or without alarm thresholds, Indicator/Transmitter
- Safety Limiter function (C1 only) FM approved, PED compliant.











supervision purposes

#### **Hot-Runner controller**

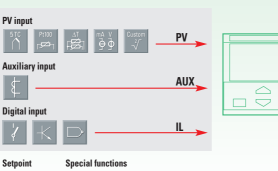
- M2 line 1/16 DIN 48 x 48 x 120 mm
- Single or double action H/C PID or On-Off algorithm with overshoot control and Soft Start
- Current transformer input for load control
- Simultaneous change of the Setpoint by remote control, up to 48 instruments
- Maintaining the optimal value of the control output, even in emergencies
- Up to 2 configurable alarms

**Digital input functions** 

- 1 digital input for Auto/Man, Loc/Stand-by, keypad lock
- Auxiliary power supply for 2-wire transmitter.





















One shot





Adaptive

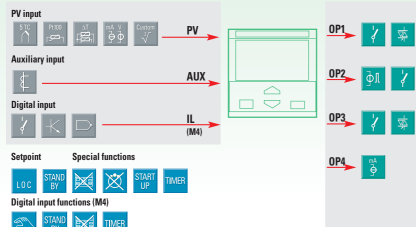
#### **Temperature controller**

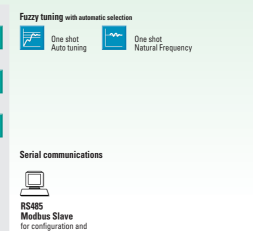
- M3/M4 line 1/16 DIN 48 x 48 x 120 mm
- Single or double action H/C PID or On-Off algorithm with overshoot control and Soft Start
- Current transformer input for load control
- Up to 2 configurable alarms
- 1 isolated analogue output for re-transmission (M3)
- 1 isolated analogue output for control and/or re-transmission (M4)

- Special functions: Start-up and Timer
- 1 Digital input (M4): Auto/Man, Loc/Stand-by, keypad lock
- Auxiliary power supply for 2-wire transmitter
- Safety Limiter function (M4 only)
  FM approved, PED compliant.









## **Process controller with programmable Setpoint**

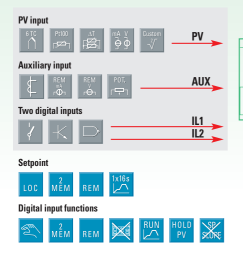
- M5 line 1/16 DIN 48 x 48 x 150 mm
- 50ms sampling time
- Single or double action H/C PID or On-Off algorithm with overshoot control and Soft Start
- time proportioning, analogue and valve drive control
- Auto/Man with bumpless
- Up to 4 configurable alarms

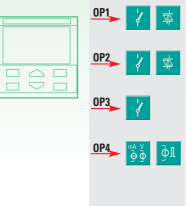
- Remote Setpoint with Bias and Ratio trim
- 1 Setpoint programmed up to 16 segments
- Fast View for customised parameters
- Memory chip for data copying/archiving
- Auxiliary power supply for 2-wire transmitter.



supervision purposes







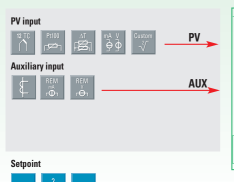


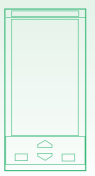
for configuration and supervision purposes

## **Heat/Cool Temperature controller**

- X1 line 1/8 DIN 48 x 96 x 110 mm
- Q1 line 1/4 DIN 96 x 96 x 110 mm
- Single or double action H/C PID or On-Off algorithm with overshoot control and Soft Start
- 1 isolated analogue output for re-transmission
- Up to 3 configurable alarms
- Special functions: Start-up and Timer
- Auxiliary power supply for 2-wire transmitter.



















for configuration and supervision purposes

supervision purposes

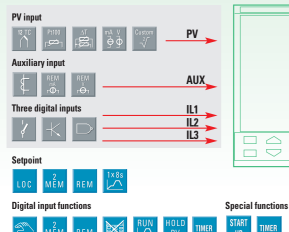
Serial communications

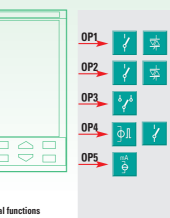
## **Double action controller with analogue output**

- X3 line 1/8 DIN 48 x 96 x 110 mm
- **Q3 line** 1/4 DIN 96 x 96 x 110 mm
- Single or double action H/C PID or On-Off algorithm with overshoot control and Soft Start
- Current transformer input for load
- 1 isolated analogue output for control or re-transmission
- Auto/Man with bumpless
- Up to 3 configurable alarms

- 1 programmed Setpoint up to 8 segments
- Special functions: Start-up and Timer
- Auxiliary power supply for 2-wire transmitter.







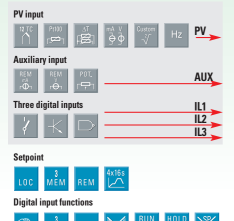


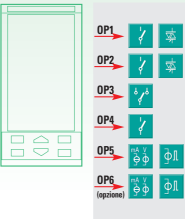
#### **Process controller-Programmer with PROFIBUS DP and Modbus Master/Slave**

- X5 line 1/8 DIN 48 x 96 x 110 mm
- Q5 line 1/4 DIN 96 x 96 x 110 mm
- 50ms sampling time
- 2 isolated analogue outputs for control and/or re-transmission
- Single or double action H/C PID or On-Off algorithm with overshoot control and Soft Start
- time proportioning, analogue and valve drive control
- Auto/Man with bumpless
- Up to 4 configurable alarms

- Remote Setpoint with Bias and Ratio trim
- 4 Setpoint programs up to 16 segments
- Mathematical package
- Fast View for customised parameters
- Memory chip for data copying/archiving
- Auxiliary power supply for 2-wire transmitter.











Adaptive



#### Serial communications



RS485 Modbus Slave for configuration and

supervision purposes

RS485

Modbus Master link to other



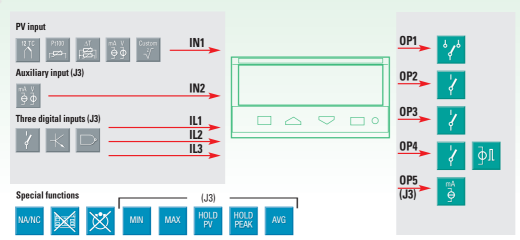
## Single or double input universal indicators

- J1/J3 line 1/8 DIN 96 x 48 x 110 mm
- Configurable display colour: red or green
- Main universal input
- Auxiliary Input (J3): mA, V, for mathematical functions in combination with the main input
- Up to 4 configurable alarms, NO or NC contacts, ISA sequence (J3)
- Isolated analogue output for re-transmission

- 3 digital inputs (J3) for PV hold, min/max selection, alarm acknowledgement
- Auxiliary power supply for 2-wire transmitter.







Serial communications

RS485 Modbus Slave for configuration and supervision purposes

Digital input functions (J3)















ASCON spa 20021 Bollate (Milano) Italy Via Falzarego, 9/11 Tel. +39 02 333 371 Fax +39 02 350 4243 www.ascon.it sales@ascon.it

#### **ASCON FRANCE**

2 bis, Rue Paul Henri Spaak ST. THIBAULT DES VIGNES F-77462 LAGNY SUR MARNE - Cedex Tél. +33 (0) 1 64 30 62 62 Fax +33 (0) 1 64 30 84 98 e-mail ascon.france@wanadoo.fr

AGENCE SUD-EST Tél. +33 (0) 4 74 27 82 81 Fax +33 (0) 4 74 27 81 71

WORLDWIDE NETWORK OF DIRECT SALES CENTRES, DISTRIBUTORS AND VARS

#### **Europe**

Belgium, Cyprus, Croatia, Czech Rep, Finland, France, Germany, Great Britain, Greece, Holland, Ireland, Norway, Portugal, Romania, Russia, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukrain

#### Americas

Argentina, Brazil, Chile, Colombia, Ecuador, Peru, United States

#### Over the world

Australia, China, Hong Kong, India, Israel, Malaysia, New Zealand, Singapore, Taiwan, Thailand, South Africa & South East Africa

