

STATOP 600 Series

DUAL-LOOP PID CONTROLLERS



600 ADVANCE Series

Simple, intuitive configuration and operation

Customizable alphanumeric messages

Multiple configurable logical and mathematical functions

Advanced setpoint programmer

2-year warranty





STATOP 600 Series

Advantages & and special features

ADVANCE Series

The STATOP 600 ADVANCE Series PID controllers constitute a family of products designed to control the temperature and other physical quantities (pressures, flow rates, etc.) in industrial processes and manage the positioning of power-operated valves.

The comprehensive 600 Series comprises 3 high-performance models: STATOP 648 - 689 - 696, with each distinguished by its dimensions (1/16, 1/8 and 1/4 DIN), the extent of the information displayed and the number of inputs and outputs (from 10 to 31).

Simple configuration

Configurable in just 8 steps*, without the user's manual, and in just a few minutes directly using the controller's keyboard or the PYROtools configuration software on a PC.

*Configuration available with one control loop and 3 outputs

Advanced, customizable functions

The 600 Series offers a large number of functions such as recipes, a setpoint programmer, logical and mathematical blocks, timers, energy meters and alerts for preventive maintenance. These configurable functions can be saved and re-used for future applications.

Universal solution

With their universal input and Modbus RTU communication, the 600 Series is simple to integrate in the set of command systems or PLCs.

Intuitive use

Equipped with a backlit LED screen indicating all the process information, the 600 Series is simple and intuitive to learn for any operator.

Smart display

More than 300 customizable preconfigured alphanumeric messages provide clear, accurate information on the process, such as the diagnosis, alarms and process status and help you with configuration.

Examples of display texts: ALARM, HEAT, 4-20 MA

New generation of **DUAL-LOOP** temperature and process controllers designed for the most demanding industrial processes



Up to **15 I/O**s



Much more than just a controller...

With their logical and mathematical blocks and their counting functions, the STATOP 600 Series can replace a small PLC or an energy counter. Reduce the size, cost and inventory of your controllers.

Control of energy costs

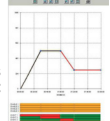
Equipped with an internal energy counter, the STATOP 600 Series models calculate and indicate your energy consumption on the process controlled, in kW and/or financial units (e.g. €).

Integrated maintenance systems

Particularly useful for programming preventive maintenance operations, the STATOP models can count the commands and can be used to program alarm thresholds. The operator is informed by a message on the display detailing the maintenance required on the actuators.

PYROtools assistant

The PYROtools software can be used to set up an extended configuration, create working recipes and upgrade the controller's firmware via a PC without having to power the controllers.



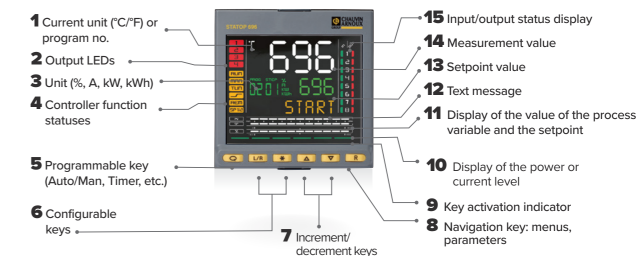
Save time

Up to 5 recipes of 25 parameters can be saved and re-used on the controller

Up to 10 I/Os

Simple, clear operator interface

All the information in the blink of an eye!



APPLICATIONS

Temperature & processes

STATOP 600 ADVAN CE Series:

multi-function DUAL - LOOP industrial controllers

Choice of control

With the STATOP 600 Series, you can choose the type of control which suits you.

Use of two independent PID loops or use of the Cascade or Ratio functions.

Quick. accurate control



Thanks to its extremely fast measurement processing in 120 or 60 ms, the sampling rate of the new 600 Series allows guick reactions to any changes in your process, even with the two integrated control loops.

Optimization of the settings

Advanced tuning algorithms guarantee stable, optimum PID settings, including with critical or very fast thermal systems. Depending on your control requirements, these settings can be activated manually or automatically.

Fault detection

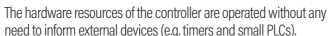
A complete diagnostic is performed

- ✓ if a probe is broken or incorrectly connected,
- ✓ if the load is cut off totally or partially,
- ✓ if there are variables outside the specified range or if there are anomalies in the control

Quick indication of a failure helps to limit production losses and save energy.

32 functional application blocks

Thirty two AND, OR or Timer functional blocks can be used to create customizable logical sequences and 8 mathematical blocks for comprehensive, flexible control of the machine.





Timer

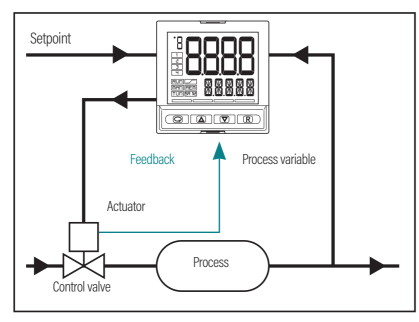


Three types of timer are available to define

- ✓ time-outs before activation of the settings,
- ✓ setpoint value hold times
- ✓ setpoint changes programmed over time.

Control of power-operated valves

The 600 Series is equipped with algorithms for controlling power-operated valves. This function can be used to manage the settings of valves with or without feedback. Another practical feature is that the valve's position is calculated and displayed on screen.



Setpoint programmer

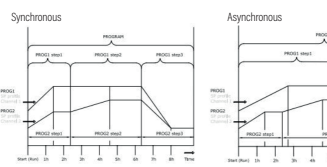


The temperature profiles can be programmed in up to 128 steps which can be grouped and saved in 16 programs, with programmable ramps, holds and event inputs and outputs.



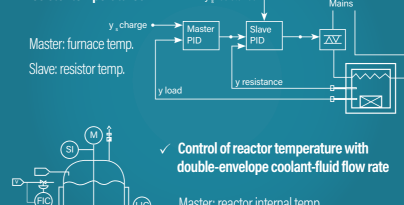
With the programmers, the two programs linked to the two control loops can be used in two ways:

- synchronously: time synchronization
- asynchronously: unlinked physical data



Examples of dual-loop control applications

√ Furnace temperature supervision with monitoring of the resistor temperatures



Master: reactor internal temp. Slave: coolant-fluid flow rate

Energy counter



The Energy Monitor function enables you to calculate and monitor energy consumption, estimate the costs and report any anomalies. The values are indicated in kW and/or financial units (ea,€).

Preventive maintenance



This function of the controller allows you to monitor the life cycle of the actuators. It calculates the number of operations performed by the actuator or the operating time

of the components. When compared with the average actuator life cycle, these data help you to schedule preventive replacement.

Numerous alarm and threshold **functions**

The alarms monitor the measurements and/



or the difference between the setpoint and the measurement, with the possibility of linking up to 4 programmable alarms to an output.

They enable:

- ✓ protection of your production equipment and your installation,
- ✓ quality monitoring by early detection of deviations from the optimum values.
- ✓ activation of an alarm in the event of threshold overruns.





TECHNICAL SPECIFICATIONS

| TECHNICAL SPECI | FICATIONS | | | | |
|--------------------|---|---|---|---|--|
| TECHNICAL DATA | | STATOP 648 | STATOP 689 | STATOP 696 | |
| OPERATOR INTERFACE | | | | | |
| DISPLAY | Type Visual area (L x H) | 35 × 30 mm | LCD with black background 37 × 68 mm | 83 × 68 mm | |
| | Lighting | LED backlighting, duration > 40,000 hours @ 25 °C (with brightness BACKL = 0.8) No. of digits: 4 to 7 segments, with decimal point No. of digits: 4 to 7 segments, with decimal point No. of digits: 4 to 7 segments, with decimal point | | | |
| | PV display | Digit height: 17 mm Colour: white No. of digits: 5 to 14 segments, with No. of digits: 4 to 7 segments, with | | Digit height: 23 mm Colour: white No. of digits: 4 to 7 segments, wi | |
| | SV display | decimal point Digit height: 7.5 mm Colour: green | decimal point Digit height: 14 mm Colour: green | decimal point Digit height: 11 mm Colour: green | |
| | F display | | No. of digits: 5 to 14 segments, with decimal point Digit height: 9 mm Colour: amber | No. of digits: 7 to 14 segments, w decimal point Digit height: 9 mm Colour: amber | |
| | Measurement unit | Selectable: °C, °F or customized¹ Colour: as PV display | | | |
| | Controller status indications | Number: 6 (RUN, MAN, _/-, REM, SP1/2) Colour: amber | | | |
| | Output status indications | Number: 4 (1, 2, 3, 4) Colour: red | | | |
| | Configurable indicator bargraph | Type: bargraph, 11 segments Power indication: 0 100 % or -100 100 % Current indication: 0 100 % f.s. Valve opening indication: 0 100 % | | | |
| | Indicator bargraph | | Type: double bargraph, 11 segments Process variable and setpoint indicati | on: 0100 % f.s. | |
| | Input/output status indication (only with option) | | | Number: 8 inputs, 8 outputs Colour: green for inputs, red for outputs Management from FB outputs | |
| KEYPAD | | Number of buttons: 4 silicone (Man/Auto, IN C, DEC, F) | Type: mechanical | Number of buttons: 6 silicone (Man/Auto, L/R, *, INC, DEC, F) Type: mechanical | |
| INPUTS | | | | | |
| | Sensor type | TC, RTD (PT100, JPT100), ES1B IR se | nsor, linear DC | | |
| | Accuracy | Calibration accuracy: < ± (0.25 % of the value read in °C +0.1°C) Linearization accuracy: 0.1 % of the value read Cold junction accuracy: < ± 1°C at 25°C ambient temperature Cold junction compensation: > 30:1 rejection of ambient temperature change RTD input Calibration accuracy: < ± (0.15 % of the value read in °C +0.4°C) Temperature drift: < ± (0.005 % of the value read in °C +0.015°C)/°C of 25°C ambient temperature Linearization accuracy: 0.1 % of the value read Linear inputs: Calibration accuracy: < 0.1 % full scale Temperature drift: < ± 0.005 % full scale/°C of 25°C ambient temperature | | | |
| | Sampling time Digital filter | 60 ms / 120 ms, selectable 0,0,20,0 s | | | |
| MAIN INPUT | Temperature measurement unit | Degree C / F, selectable on keypad | | | |
| | Signal interval | Type: linear Scale: -1,9999,999, programmable decimal point | | | |
| | TC (thermocouple) input | Thermocouple: J, K, R, S, T, C, N | | | |
| | To (thermocoupie) input | Linearization: ITS90 or customized Resistance temperature device PT100, JPT100 | | | |
| | RTD (resistance temperature device) input | Input impedance (Ri): \geq 30 k Ω Linearization: DIN 43760 or customized Max. line resistance: 20 Ω | | | |
| | DC linear input | 050 mV | | | |
| | Sensor type | TC, RTD (PT100, JPT100), IR ES1B se | nsor, linear DC | | |
| | Accuracy | TC input Calibration accuracy: < ± (0.25 % of the value read in °C +0.1°C) Linearization accuracy: 0.1 % of the value read Cold junction accuracy: < ± 1°C at 25°C ambient temperature Cold junction compensation: > 30:1 rejection of ambient temperature change RTD input Calibration accuracy: < ± (0.15 % of the value read in °C +0.4°C) Temperature drift: < ± (0.005 % of the value read in °C +0.015°C)/°C of 25°C ambient temperature Linearization accuracy: 0.1 % of the value read Linear inputs: Calibration accuracy: < 0.1 % full scale Temperature drift: < ± 0.005 % full scale/°C of 25°C ambient temperature | | | |
| | Sampling time | 60 ms / 120 ms, selectable | | | |
| AUXILIARY INPUT | Digital filter | 0.020.0 s | | | |
| | Temperature measurement unit | Degree C / F, selectable on keypad Type: linear | | | |
| | Signal interval | Scale: -1,9999,999, programmable decimal point | | | |
| | TC (thermocouple) input | Thermocouple: J, K, R, S, T, C, N Linearization: ITS90 or customized | | | |
| | RTD (resistance temperature device) input | Resistance temperature device PT100, JPT100 Input impedance (Ri): \geq 10 M Ω Linearization: DIN 43760 or customized Max. line resistance: 20 Ω | | | |
| | DC linear input | 060 mV Input impedance (Ri): > 10 MΩ 01 V Input impedance (Ri): > 300 kΩ 05 V / 010 V Input impedance (Ri): > 300 kΩ 0/420 mA Input impedance (Ri): 50 Ω Linearization: linear or customized | | | |
| | Isolation | 250 V functional isolation | | | |

| CHNICAL DATA | | STATOP 648 | STATOP 689 | STATOP 696 | |
|--------------------------|---|--|--|--|--|
| ERATOR INTERFACE | | | | | |
| TA INPUTS (amperometric) | Туре | Number: 2 max. Max. capacity: x / 50 mA AC Network frequency: 50/60 Hz Input impedance (Ri): 10 Ω | Isolated via external transformer | | |
| | Accuracy | ±2 % f.s. ±1 digit @25 °C | | | |
| | Number | 3 max. | 5 n | nax. | |
| DIGITAL INPUTS | Туре | Voltage-free contact or NPN 24 V - 4.5 mA or PNP 12/24 V - max. 3.6 mA For further details, please see the cor | nection diagrams | | |
| | Isolation | | 250 V | | |
| TPUTS | | ' | | | |
| | Relays (R) | Number: 4 max. Type of relay contact: N.O. Max. current: 5 A, (2 A at 45°C max. a 30 VDC, cosφ = 1 Minimum load: 5 V, 10 mA Life span: > 100,000 operations Double isolation | ambient temperature for UL) 250 VAC / | Number: 3 max. (4 max. with 3 relays with common contact) Type of relay contact: N.O. Max. current: 5 A, (2 A for UL certification) 250 VAC Minimum load: 5 V, 10 mA Life span: > 100,000 operations Double isolation | |
| | Logic (D) | Number: 2 max. Type: for static relays Voltage: 24 V ±10 % (min. 10 V @20 Isolation from the main input | mA) | Number: 4 max. Type: for static relays Voltage: 24 V ±10 % (min. 10 V @20 mA) Isolation from main input | |
| | Isolated logic (M) | Number: 2 max. Type: optically-isolated MOS for PL0 Voltage: 30 V AC/DC max. Current: 100 mA max. Resistance ON: 0.8Ω max. Isolation: $1,500 \text{ V}$ | Number: 2 max. Type: optically-isolated MOS for PLC inputs and AC/DC loads Voltage: 30 V AC/DC max. Current: 100 mA max. Resistance ON : 0.8Ω max. | | |
| | Triac (long-life relay) | Number: 1 max. Load: resistive Voltage: 75240 VDC Max. current: 1 A Isolation 3 kV Built-in snubber circuit, zero crossin | g switching | | |
| | Continuous (C) | Number: 1 max. Current: 420mA Rout < 500 Ω Resolution: 12 bits Isolation from main input | | Number: 1 max. 010 V, max. 20 mA, Rout: > $500~\Omega$ 020 mA, 420 mA, Rout: $< 500~\Omega$ Resolution: 12 bits Isolation from main input | |
| | Analogue retransmission (A1) (A2) | Number: 1 max. 010 V, max. 20 mA, Rout: > $500~\Omega$ 020 mA, 420 mA, Rout: < $500~\Omega$ Resolution: 12 bits Isolation from main input | Number: 2 max. 010 V, max. 20 mA, Rout: > $500~\Omega$ 020 mA, 4 20 mA, Rout: $< 500~\Omega$ Resolution: 12 bits Isolation from main input | | |
| | Number of alarm functions | | 4 max., assignable to an output | | |
| | Possible configurations | Maximum, minimum, symmetric, abs HB HBB Hold Back Band if validated witl alarm after power variation in normal | olute/relative, exclusion at firing, memor n Programmer function, operating conditions | , reset on keypad and/or contact, LBA | |
| | For VT or VT2 sensor | Voltage: 24 VDC ±10 % Max. current: 30 mA VT option of Out3 | Voltage: 1 VDC +1 0/ | Voltage: 24 VDC ±10 % Max. current: 30 mA | |
| | For potentiometer VP Number of alarm functions | 4 may assistable to a section | Voltage: 1 VDC ±1 % Max. current: 30 mA | | |
| ALARMS | Possible configurations | Maximum, minimum, symmetric, abs | HBB Hold Back Band if validated with Programmer function, | | |
| | For VT or VT2 sensor | Voltage: 24 VDC±10 % Max. current: 30 mA VT option of Out3 | operating conditions | | |
| POWER SUPPLY | For potentiometer VP | Voltage: 1 VDC ±1 % Max. current: 30 mA | | | |
| UTS / OUTPUTS | | | | | |
| | Digital inputs/outputs | | | Number: 8, in two groups (5 + 3 with separate power supply) Input: PNP 24 VDC, 5 mA Output: PNP with 24 VDC external power supply, ±25 %, max. 100 mA protection against short-circuit with PTC Isolation: 250 V | |
| | Relays | | | Number: 8 in two groups (5 + 3 relays with common contact) Type of relay contact: N.O. Max. current: 5 A (max. ambient temperature 45°C for UL), 250 VAC / 30 VDC, cos =1 Max. current for each channel: 5 A Life span: > 100,000 operations Isolation: double isolation | |



TECHNICAL SPECIFICATIONS

| TECHNICAL DATA | | STATOP 648 | STATOP 689 | STATOP 696 |
|---|--|---|--|---|
| CONTROL FUNCTIONS | | | | |
| CONTROL | Type Control | Single loop, double loop PID, ON/OFF, single action heat or cool, double action heat/cool | | |
| | Control output | Continuous or ON/OFF Cycle time: constant or optimized (BF) | | |
| | Control output for power-operated valves | OPEN/CLOSE for floating-type power-operated valve or valve with feedback with position control from the potentiometer on Relay, Static and Triac outputs | | |
| SETPOINT PROGRAMMER (double programmer if double loop) | Number of programs | Max. 16 (if double loop 8 + 8) Start / Stop / Reset / Skip via digital inputs and/or outputs from logic operations Status outputs: Run /Hold / Ready / End | | |
| | Number of steps | Max. 128, each with its setpoints, its ramp time and its hold time Adjustable times in HH:MM or MM:SS Max. 4 validations, configurable Max. 4 events, configurable as ramp and hold | | |
| MULTIPLE SETPOINTS | Number of setpoints | Max. 4, selectable, from digital input Each setpoint variation is subject to the programmed gradient, which is different for increases and reductions | | |
| LOGIC OPERATIONS 1 | Digital functional blocks | Max. 32, with 4 input variables per block. The result: on controller or programmer status, on alarms and outputs. Each function contains an AND, OR-type block with TIMER. | | |
| MATHEMATICAL OPERATIONS 1 | Analogue functional blocks | Max. 8, with 2 input variables per block, with operators such as + , - , × , : , mean, root extraction, etc. The result may act on the analogue variables for input to the PID loop (controlled variable, setpoint) or on the analogue outputs | | |
| TIMER FUNCTION | Conditions | START / STOP (2 timers if double loo STABILIZATION (the timer is active w has ended, it is possible to activate ar FIRING (timed activation of the control | hen the PV enters a programmed band a n output; close the software or change SF | round the setpoint; when counting 11/SP2 setpoint) |
| ENERGY COUNTER | | Calculation performed on rated line v load via CT | oltage and rated power of the load or at t | he rms current measurement on the |
| DIAGNOSTICS | | Short-circuit or opening of the probe (LBA alarm) Load totally or partially interrupted (HB alarm) Short-circuit of the control output (SSR alarm) | | |
| DETENTIVE MEMORY | Туре | FRAM | | |
| RETENTIVE MEMORY | | Max. number: > 1010 cycles Retention: > 10 years | | |

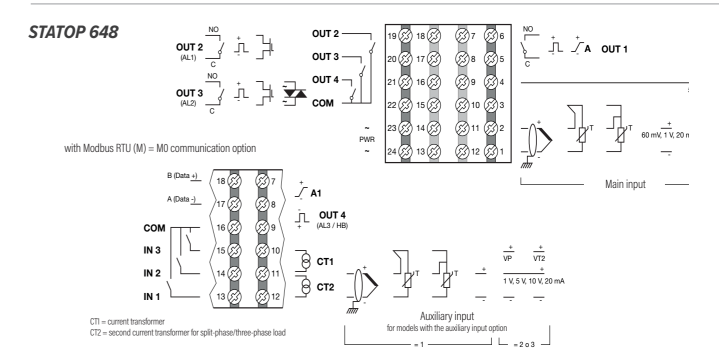
GENERAL DATA

| POWER SUPPLY CONNECTIONS | Operating voltage | 100240 VAC/VDC ±10 %, 50/60 Hz (2027 VAC/VDC ±10 %, 50/60 Hz) | | |
|---------------------------|--|--|---------------------------------------|--------------------------------------|
| | Power dissipation | 12 W max. | | |
| | Protection | 300 V / 35 V overvoltage | | |
| | Connection | Screw and spade-lug terminals, max. cable cross-section 1 mm² | | |
| | Serial configuration port | Connector: microUSB | | |
| | RS485 (option) | Baud rate: 1,200 - 2,400 - 4,800 - 9,600 - 19,200 - 38,400 - 57,600 - 115,200 bit/s Protocol: Modbus RTU Isolation from main input Screw and spade-lug terminals, max. cable cross-section 2.5 mm² | | |
| | Inputs and outputs | Screw and spade-lug terminals, max. cable cross-section 2.5 mm ² | | |
| | Use | Indoor | | |
| | Altitude | 2,000 m max | | |
| AMBIENT CONDITIONS | Operating temperature | -10 +55 °C (as per IEC 68-2-14) | | |
| | Storage temperature | -20 +70 °C (as per IEC 68-2-14) | | |
| | | 2085% non-condensing RH (as per IEC 68-2-3) | | |
| INGRESS PROTECTION | | IP 65 on front panel (as per IEC 68-2-3) | | |
| MOUNTING | Positioning | On panel, front removal | | |
| | Installation specifications | installation category: II Pollution degree: 2 Isolation: double | | |
| DIMENSIONS | | 48 X 48 mm (1/16 DIN) Depth: 100 mm | 48 X 96 mm (1/16 DIN) Depth: 80 mm | 96 X 96 mm (1/4 DIN) Depth: 80 mm |
| WEIGHT | | 0.16 kg | 0.24 kg | 0.24 kg |
| CE STANDARDS | EMC compliance (electromagnetic compatibility) | Respect of Directive 2014/30/EU with reference to the EN 61326-1 standard Emission in industrial environment: Class A | | |
| | LVD safety | Compliance with Directive 2014/35/EU with reference to the EN 61010-1 standard | | |

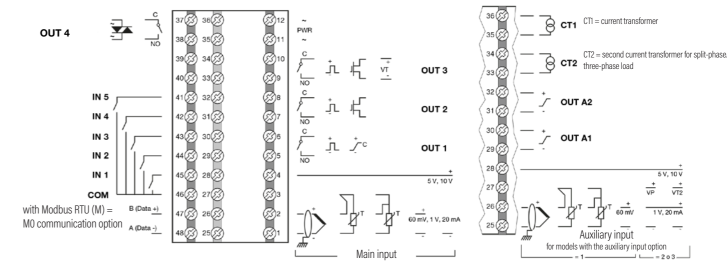
OTHER ELEMENTS

| ACCESSORIES | Programming cable for PC, USB - micro USB connectors, length 1.8 m | |
|-------------|--|--|
| | Current transformer (CT) 50/0.05 A | |
| | Current transformer (CT) 25/0.05 A | |

CONNECTIONS



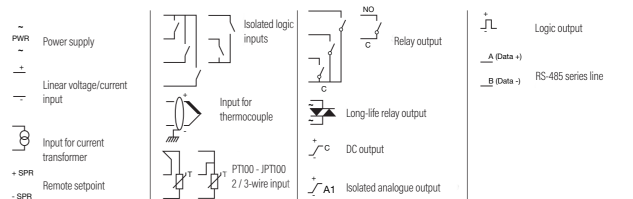
STATOP 689



INPUT/OUTPUT SPECIFICATIONS

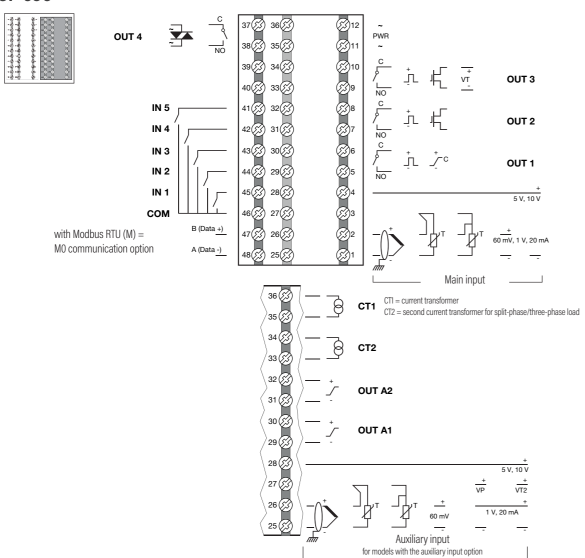
STATOP 648 / 689

LEGEND



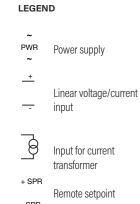
CONNECTIONS

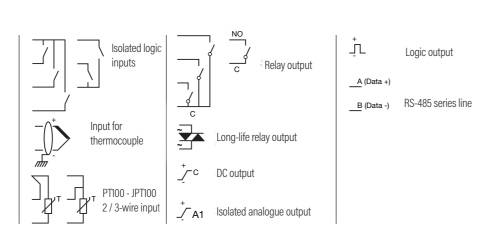
STATOP 696



INPUT / OUTPUT SPECIFICATIONS

STATOP 696





TO ORDER

STATOP 600 Series DUAL-LOOP PID controllers

Check out all the references in the 600 ADVANCE Series

- ✓ Models
- ✓ Inputs
- ✓ Outputs
- Functions
- ✓ Power supply





STATOP 648 controllers



STATOP 689 controllers



STATOP 696 controllers



& discover our single-loop controllers STATOP 500 **SMART Series**

on our website:

✓ www.pyrocontrole.com





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