

850

### PID 1/16 DIN DOUBLE TEMPERATURE CONTROLLER



#### Main features

- Operator interface with large LCD Display and three configurable bargraphs
- Scrolling diagnostics messages, configurable, in the selected language
- Easy, guided configuration, copy/paste parameters even withe power off
- Preventive maintenance with energy counters (kWh) and load switching
- 32 function block applications
- 8 Math application blocks
- Timer, setpoint and algorithm programmer for controlling motorized valves
- Advanced tuning of control parameters
- Different password levels
- 2 Universal inputs configurable for thermocouples, resistance thermometers, linear inputs
- 1 linear analog input configurable for auxiliary functions
- 2 PID control loops
- 2 setpoint programmers (192 steps in 16 programs, or 12 programs with 16 fixed steps each)
- Relay, logic, isolated analog outputs
- Up to two TA inputs for interrupted load diagnostics
- RS485 serial communication in Modbus RTU slave
- RS485 serial communication in Modbus RTU master for reading/ writing information to Modbus slave devices
- Ethernet Modbus TCP communication in Slave mode
- Web server for browser access to web pages residing in the devvice, for monitoring and setting parameters
- Bridge function for creation of Modbus RTU 485 sub-network
- Weekly clock\calendar with RTC
- Removable faceplate for immediate replacement
- Accuracy 0,1%, sampling time 60 ms

### **Operator Interface**

Large backlit LCD screen with high visibility and high contrast. Two to three rows on the screen display variables, setpoints and alphanumerical information, scrolling up to 75 configurable messages of 32 characters each in three different languages. The selection of languages and easily comprehensible scrolling texts regarding diagnostics, alarms, and process statuses ensure that the controllers speak the users' language.

#### Control

One or two PID control loops with two universal inputs configurable for thermocouples, thermoresistances and linear inputs. They may be used independently to manage two different forms of control or they may interact with cascade or ratio control. An optional third linear analogue input may be used to acquire signals such as remote setpoints or retroactive valve feedback, while also supplying the necessary potentiometer power supply.

If the appropriate four-point calibration is performed in the field, the controller meets the requirements of standard AMS2750E and may be used in applications requiring the NADCAP directive.

### Easy Configuration

Set-up wizard for manual-free programming with only a few indispensable parameters, commented by online help messages. Opportunity to create your own password-protected "User menu" containing only the parameters required for the application.

Advanced set-up and work recipe creation can be achieved via PC and GF\_eXpress software, even without powering the controllers. GF\_eXpress may be used to define, for each menu and parameter, which values will be shown to the controller to ensure easy use in the field.

Controllers can still be configured directly in the field using only four keys, associated with led lights that provide feedback when a button is pressed and guide the user by indicating the appropriate operations. Factory settings can be restored if necessary, either on the keyboard or using the GF\_eXpress software tool. Diagnostics, preventive maintenance and consumption monitoring.

Exhaustive diagnostics for breakage or incorrect connection of probes, total or partial load breakdown, off-scale variables and anomalies in the control ring. Counters for the number of relay and comparator switches, with alarm thresholds, permit scheduling of preventive maintenance to replace worn actuators. Two internal energy counters with alarms for anomalous variations count total energy consumption in kWh and its cost, permitting ongoing energy monitoring.

# Diagnostics, preventive maintenance and consumption monitoring.

Exhaustive diagnostics in the event of breakage or incorrect connection of probes, total or partial breakage of the load, off-scale variables and anomalies in the adjustment ring. Relay switch counters and comparators with alarm signals permit planning of preventive maintenance work for replacement of worn actuators. Two internal energy counters with alarms for signalling anomalous variations totalise energy consumption in kWh and its cost, permitting uninterrupted energy monitoring.

#### Functional application blocks

Thirty-two logical AND, OR, Flip-Flop, Comparator, Counter and Timer Function Blocks permit creation of customised logical sequences for complete, flexible machine control. Eight mathematical Function Blocks permit processing of analogue variables and calculation of differences, sums, multiplication and division, averages, top and bottom values, square root calculation and logarithms. Function Blocks also permit management of 8+8 additional inputs/ outputs available for models 1850 ¼ DIN.

### Tuning

Advanced tuning algorithms refined over time guarantee stable, accurate control even with critical or very rapid thermal systems, automatically activated when necessary.

#### Timers

Three different types of timer permitting waiting times to be set before activating control, maintenance times on setpoint values, and scheduled set changes over time.

#### Setpoint programmers

Up to 192 steps are available for applications with setpoint profiles, each with a ramp and maintenance time, which can freely be grouped into up to 16 programmes. Each segment may be associated with enabling inputs, event outputs, and configurable messages to be displayed. In models 1850, the display also permanently shows the step number and programme number underway. Double programmer mode, with a synchronous or asynchronise timing base, permits activation of two different setpoint profiles which may be independent of one another and may be associated with two control loops. The clock/ weekly calendar function with a real-time clock and buffer battery facilitate starting and stopping of various programmes in default automatic mode.

Simplified keyboard configuration permits creation and editing of simple programmes with only three parameters per step, with no need for a PC, cables, or configuration software, while the extended configuration with Gf\_ eXpress also offers graphic functions for displaying the profiles created.

#### Valve positioner

Models are available for motorised valve control, with or without position feedback. The position of floating valves is calculated; for valves with potentiomenters, auxiliary inputs can be used to control valve position and display it in numerical form or in one of 3 configurable bar graphs (for models 1650/1850)

#### Connectivity

850/1650/1850 "Performance" controllers have three different levels of communication with automation and supervision devices:

-RS485 Modbus RTU slave serial communication for interface with Master Modbus -RS485 Modbus RTU master serial communication for reading/writing information toward Modbus slave devices such as power controllers or other controllers

-RJ45 Ethernet Modbus TCP port, which can also be used as a bridge toward Modbus RTU slave devices.

An Ethernet connection may be used to access the Web Server service offering a number of monitoring, diagnostics and configuration pages, accessible via local or remote networks with an ordinary browser and two password levels.

#### **General features**

Performance controllers are entirely configurable using the software and keyboard, without accessing their internal electronics, but the controller can be replaced at any time by simply pulling it out from the front, with no further operations, maintaining IP65 protection for the front.



- 1 Unit of measurement or number of program running or number of loop displayed.
- 2 State of outputs OUT1, OU2, OUT3, OUT4.
- 3 Controller function states:
  - RUN = functioning (flashing = normal functioning, steady on = program running);
  - \_/- = rsetpoint ramp active;
  - TUN = PID parameters tuning active;
  - MAN = manual/automatic (off = automatic control,
  - on = manual control);
    REM = remote setpoint enabled;
  - SP1/2 = setpoint active (off = setpoint 1, on = setpoint 2).
- 4 Work mode key (manual/automatic) in standard mode. A function can be assigned via parameter but1. The key is active only when the display shows the process variable (HOME).
- 5 TUp/down keys: raise/lower the value of the parameter displayed on the SV or PV display.
- 6 F key: lets you navigate among controller menus and parameters.

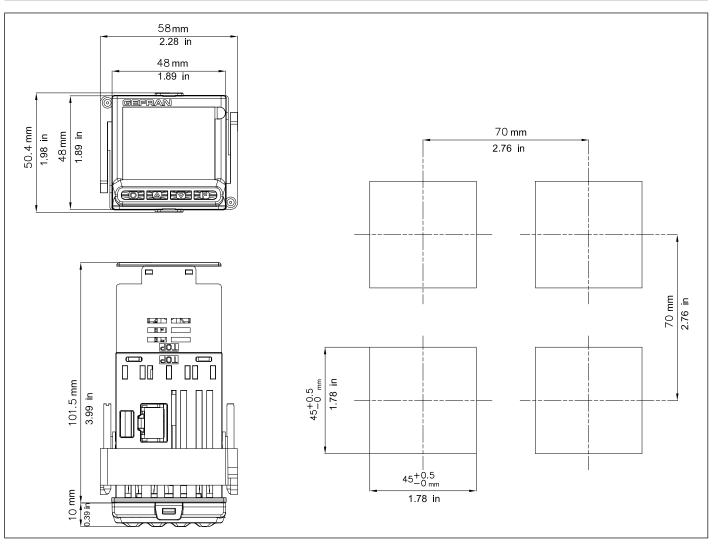
Confirms the parameter value and selects the next parameter.

- 7 Key pressed signals.
- 8 SV display: setpoint value, description of parameters, diagnostics and alarm messages. Configurable with parameter dS.SP

(default = setpoint).

9 PV display: process variable, parameter values.

## **DRILLING DIMENSION AND TEMPLATES**



**Note** : the electronic components of a 850 instrument made after January 2020 cannot be inserted in the casing of an instrument made prior to this date. If it should be necessary to replace an

850 controller manufactured before January 2020 with a similar controller manufactured after this date, the casing anchored to the panel must also be replaced.

# DATI TECNICI

OPERATOR INTERFACE			
	Туре	LCD black background	
	Screen area (L x H)	35 × 30 mm	
	Lighting	Backlit with LEDs, life > 40.000 hours @ 25 °C	
		(with brightness level BACKL = 8)	
	PV display	Number of digits: 4 to 7 segments, with decimal point	
		Digit height: 17 mm	
		Color: white	
DISPLAY	SV display	Number of digits: 5 to 14 segments, with decimal point	
DISPLAT		Digit height: 7.5 mm	
		Color: green	
	Unit of measurement	Selectable, °C, °F or custom 1	
		Color: same as PV display	
	Controller state signals	Number: 6 (RUN, MAN, _/-, REM, SP1/2)	
		Color: amber	
	Output state signals	Number: 4 (1, 2, 3, 4)	
		Color: red	
KEYPAD		Number of keys: 4 silicon (Man/Auto, INC, DEC, F)	
NEIFAD		Type: mechanical	

INPUTS		
	Sensor type	• Thermocouples, RTD (PT100, JPT100), IR Pyrometers with type K output, 420mA, 020mA, 10V, 5V, 1V, 60mV, potentiometer
		•Reading accuracy: ±0.1% of value read
		This Gefran controller, when subjected to the necessary calibration operations in the field, is suitable for use in Nadcap applications for any class of oven, from 1 to 6, according to specification AMS2750E, paragraph 3.3.1.
	Thermocouple Input	• Types: J, K, R, S, T, C, D, B, E, L, L-GOST, U, G, N,Pt20Rh-Pt40Rh Custom linearisation available
		• Linearisation accuracy: according to standard ITS90 polynomes; refer to user manual for details
INPUT		<ul> <li>Cold joint accuracy: &lt; ± 1°C at 25°C ambient temperature</li> <li>Cold joint compensation: greater than 40:1, rejection at changes in room temperature exceeding 25°C</li> <li>Discussion in the second sec</li></ul>
		Diagnostics: Indication of faulty probe and out of scale
	RTD input (Pt100 and JPt100)	<ul> <li>Types: Pt100, JPt100. Custom linearisation available</li> <li>Calibration precision: &lt; ±0.1% of the value read in °C ± 0.4°C</li> </ul>
		<ul> <li>Thermal shift: &lt; (±0.002% of read value/°C, starting from 25°C room temperature) ± 0.1°C</li> </ul>
		Diagnostics: Indication of faulty probe and out of scale
	Linear DC input	• Tipes : 060 mV, 020mA, 420mA, 01V, 05V, 010V • Input impedance :
		060mV, 01V : > 100 MΩ
		05V, 010V : > 400 kΩ
		• Thermal shift: <±0.003% full scale/°C, starting from 25°C room
MAIN AND AUXILIARY		temperature
INPUT	Sampling time	60 ms or 120 ms, selectionable
	Digital filter	0,020,0 s configurable
	Rejection to network disturbance (48-62Hz)	Custom linearisation available         • Linearisation accuracy: according to standard ITS90 polynomes; m to user manual for details         • Cold joint accuracy: <± 1°C at 25°C ambient temperature
	Temperature unit of measure	Grade C / F, selectable on the keypad
	Reading interval	•
	Insulation	Functional insulation between main and auxiliary inputs
	Туре	Isolated via external transformer
ТА		
(ammeter)		
INPUT		Input impedance (Ri): 10 Ω
	Туре	
DIGITAL INPUTS	Indiation	
	Isolation	
	Number	3 max

OUTPUTS		
	Relay (R)	Number : 3 max (4 if 3 relè has a common wire) Type of relè contact :NO Maximum current : 5A (2A for UL applications), 250Vac Minimum load : 5V, 10mA Number of operations: > 600,000 @ 2A load current Double insulation Installation of an external R-C suppressor ("snubber") is recommended
	Logic (D)	Number: 4 max Type: for solid-state relays Voltage: 24 V ±10% (min 10 V @20 mA) Isolated from main input
	Isolated logic (M)	Number: 2 max Type: MOS optically isolated inputs for PLC and AC / DC Voltage: 30 V AC/DC max Current: 100 mA max Resistance ON: 0,8 Ω max Isolation: 1500 V
	Triac ( long life relay) (T)	Number: 1 max Load: resistive Voltage: 75240 VAC Current max: 1 A Isolation 3 kV snubber circuit integrated zero crossing switching
	Continue (A)	Number: 1 max 010 V, max 20 mA, Rload: > 500 $\Omega$ 020 mA, 420 mA, Rload: < 500 $\Omega$ Resolution: 12 bit Insulation compared to main input
	Analog retransmission (A1)	Number: 1 max 010 V, max 20 mA, Rload: > 500 $\Omega$ 020 mA, 420 mA, Rload: < 500 $\Omega$ Resolution: 12 bit Insulation compared to main input
ALARMS	Number of alarm functions Possible configurations	4 max, assignable to an output Maximum, minimum, symmetric, absolute/relative, exclusion at power-on, memory, reset from keypad and/or contact, LBA, HB HBB Hold Back Band if enabled with Programmer function Power variation alarm
POWER SUPPLY	For sensor VT1, VT2	Voltage: 24 VDC ±10% Current max: 30 mA
	For potentiometer VP	Voltage: 1 VDC ±1% Current max: 30 mA

CONTROL FUNCTIO	DNS			
	Туре	Single loop, double loop		
	Control	PID, ON/OFF, single action heat or cool, double action heat/cool		
CONTROL	Control output	Continuous or ON/OFF		
CONTROL		Cycle time: constant or optimized (BF)		
	Control output for motorized	OPEN/CLOSE for floating motorized valve or with feedback with position		
	valves	control by potentiometer on Relay, Solid-state, Triac outputs.		
	Number of programs	Max 16 (if double loop 8 + 8) (*)		
SETPOINT		Start / Stop / Reset / Skip via digital inputs and/or outputs from logic		
PROGRAMMER		operations		
	Number of stops	Output state: Run /Hold / Ready / End		
(double Programmer	Number of steps	Max 128, each with own setpoint, ramp time and hold time(**) Times settable in HH:MM or MM:SS		
if double loop)		Max 4 consents, configurable for ramp and for hold		
		Max 4 events, configurable in ramp and in hold		
	Number of setpoints	Max 4, selectable from digital input		
MULTIPLE		Each setpoint change is subject to set ramp, different for up and down		
SETPOINTS		ramp		
	Digital function blocks	Max 32, with 4 input variables per block		
LOGIC		The result can act on the state of the controller, of the programmer on		
OPERATIONS <sup>1</sup>		alarms and outputs.		
		Each function has an AND, OR with TIMER block.		
	Analog function blocks	Max 8, with 2 input variables per block, with operators such as + , - , $\times$ , : ,		
OPERATIONS		average, square root,		
MATHEMATICAL 1		The result may act on analog variables in input to PID loops (controlled variable, setpoint) or analog outputs		
	Number timer	Standard: 1		
		If double loop: 2 independent		
	Modes	START / STOP		
TIMER FUNCTION		STABILIZATION (timer is on when PV enters a band set around setpoint; at		
		end of count you can activate an output, shut down SW or change SP1/		
		SP2)		
		FIRING (timed activation of control after power on)		
		Calculation done on nominal line voltage and nominal load power or on		
ENERGY COUNTER		rms current measured on load via CT		
		Short circuit or open circuit (LBA alarm)		
DIAGNOSTIC		Interrupted or partially interrupted load (HB alarm)		
		Short circuit of control output (SSR alarm)		
	Туре	FRAM		
RETENTIVE MEMORY	Writes	Max. number: > 10 <sup>10</sup> cycles		
		Retention: > 10 years		

(\*) if in standard mode; if in "Simplified programmer" mode, Max 12 programs

(\*\*) freely selectable in any program, if in standard mode; if in "Simplified programmer" mode, MAX 16 steps per program, in a set order: Program 1 Step 1-16, Program 2 Step 17 – 32, and so on

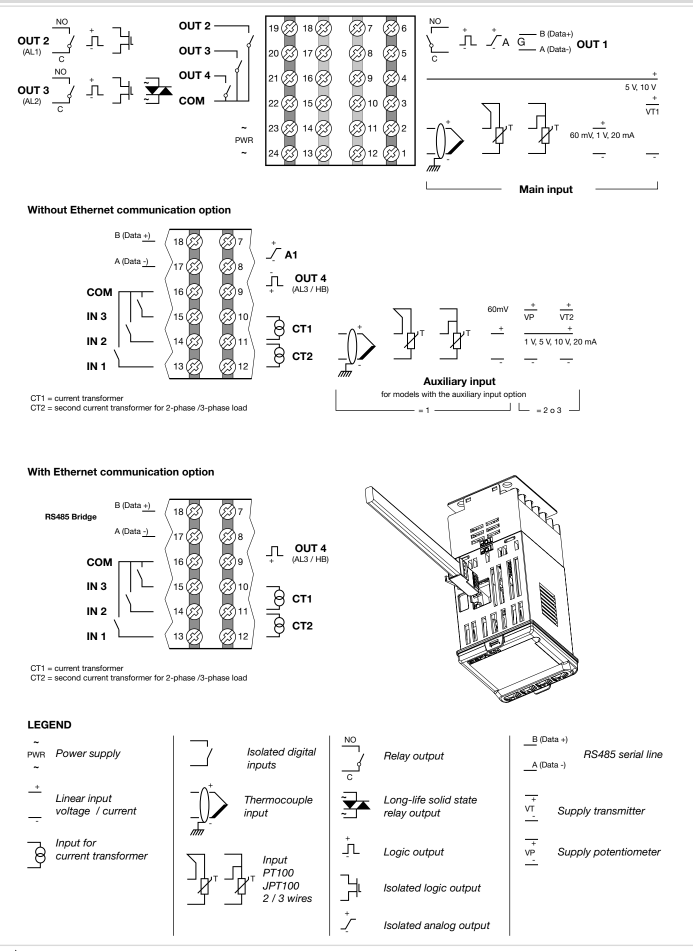
	Operating voltage	100240 VAC/VDC ±10%, 50/60 Hz
		(2027 VAC/VDC ±10%, 50/60 Hz)
POWER SUPPLY	Power dissipation	10 W max
	Protections	Overvoltage 300 V / 35 V
	Connection	Screw terminals and crimp connector, max. wire section 1 mm <sup>2</sup>
	Serial configuration port	Connector: microUSB
	RS485	Baudrate: 1200, 2400, 4800, 9600, 19.200, 38.400, 57.600, 115.200 bit/s
	(option)	Protocol: Modbus RTU slave
		Insulation respect to main input
		Screw terminals and crimp connector, max. wire section 2,5mm <sup>2</sup>
	Master Modbus	Baudrate: 1200, 2400, 4800, 9600, 19.200, 38.400, 57.600, 115.200 bit Protocol: Modbus RTU Master
CONNECTIONS		Screw terminals and crimp connector, max. wire section 2,5mm <sup>2</sup>
	RTU Bridge Baudrate: 1200, 2400, 4800, 9600, 19.200, 38.400, 57.600, Protocol: Modbus RTU Master	
		Screw terminals and crimp connector, max. wire section 2,5mm <sup>2</sup>
	Ethernet Modbus TCP	Baudrate : 10/100BaseTX, 10/100Mbit/s
	and Webserver (optional)	Protocol : Modbus TCP slave, Webserver integrato
		Isolation from other peripherals
		Standard RJ45 conector
	Inputs and outputs	Screw terminals and crimp connector, max. wire section 2,5 mm <sup>2</sup>
	Use	Internal
AMBIENT	Altitude	2000 m max
CONDITIONS	Operating temperature	-10 +55 °C (as per IEC 68-2-14)
	Storage temperature	-20 +70 °C (as per IEC 68-2-14)
	Relative humidity	2085% RH non-condensing (as per IEC 68-2-3)
PROTECTION LEVEL		IP 65 on front panel (as per IEC 68-2-3)
	Positioning	On panel, removable faceplate
ASSEMBLY	Installation regulations	Installation category: II
		Pollution degree: 2
		Isolation: double
DIMENSIONS		48 X 48 mm (1/16 DIN),
WEIGUT		Depth: 100 mm
WEIGHT		0,16 kg Conforms to Directive 2014/30/EU norme EN 61326-1
NORME CE	EMC conformity (electromagnetic compatibility)	Emissions in industrial environment classe A
NORME CE		
	LVD safety	Conforms to Directive 2014/35/EU norme EN 61010-1
	Generals	This Gefran controller, when subjected to the necessary calibration operations in the field, is suitable for use in Nadcap applications for any class of oven, from 1 to 6, according to specification AMS2750 paragraph 3.3.1.
CERTIFICATIONS	Europe	CE, RoHS, REACH
	USA, Canada	UL, cUL

1) Programming is done through the GF\_eXpress configuration program

# ACCESSORIES

Code		Compatibile		
	Description		1650	1850
F060800	Cable for programming with PC, USB-TTL 3 V with USB – microUSB connectors, length 1.8 m	•	•	•
F043958	"GF_eXpress" software CD	•	•	•
F060909	Configuration kit for new instruments GF_eXK-3-0-0	•	•	•
51968	Rubber gasket 48×48 front-box	•		
51969	Rubber gasket 48×96 front-box		•	
51970	Rubber gasket 96×96 front-box			•
51292	Rubber gasket 48×48 box-panel	•		
51068	Rubber gasket 48×96 box-panel		•	
51069	Rubber gasket 99×96 box-panel			•
51250	Fastening box to panel	•		
49030	Fastening box to panel		•	•
51294	Protection of contacts at box bottom	•		
51328	Protection of contacts at box bottom		•	•
51454	18 contacts at box bottom	•		
51453	24 contacts at box bottom	•		
51738	36 contacts at box bottom		•	•
330200	Current transformer (CT) 50/0.05 A	•	•	•
330201	Current transformer (CT) 25/0.05 A	•	•	•

# **CONNECTION DIAGRAMS**



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ATTENTION: For correct installation, read the warnings contained in the user manual.

# **ORDERING CODE**

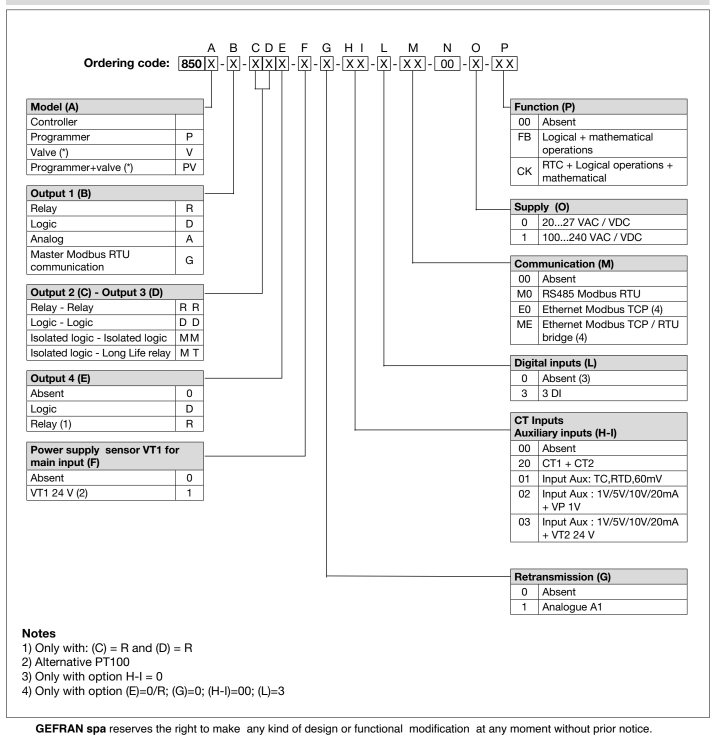


 Image: Conformity TC N° RUД-IT.AJ32.b.01762

 UL
 Conformity C/UL/US File no. E216851

 Image: Compliance with Directive 2014/30 / EU, with reference to EN 61326-1 emission in industrial environment class A Security LVD: Compliance with Directive 2014/35 / EU, with reference to EN 61010-1

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