Series 200

I/O System Units



7The Series 200 I/O System features a number of interface units for various process applications. The I/O units are compatible with the I/O 200C units and can be mixed with them in any order on the same DIN rail.

The units in the I/O system are intended for use in industrial environment and they fulfil the EMC directive 89/336/EEC. The I/O units may be mounted centrally at the Central System or remotely.

CE

The inputs and outputs are filtered and galvanically isolated by optocouplers.

Configuration of the I/O units' functions and measuring ranges is performed using the system software.

The units of Series 200 are used by SattCon 200 and SattLine to varying extents, and in various combinations. The Series 200 I/O System features:

- Replacement under system power
- CE and UL approvement
- Software configurable function
- Mechanical coding for safe replacement
- Safety function on outputs in remote configuration
- Variety of termination options
- The same I/O units in central and remote configurations
- Compatible with I/O 200C



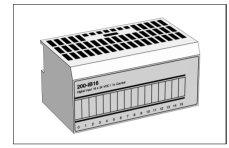
I/O Units

The in/outputs are filtered and galvanically isolated by optocouplers. LEDs are located on the front.

It is possible under system power to remove/insert the units. The process is connected to the units via the terminal base. Power for the internal logic is provided on the serial bus via the adapter for the I/O system.

The use of I/O units and their functionality with SattCon 200 and SattLine systems is dependent on certain system versions and configurations. Please refer to the relevant manuals or data sheets.

200-IB16



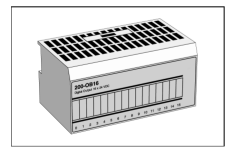
I/O unit for 16 digital input signals. The status of each input signal is indicated by a yellow LED.

Each signal is isolated from the logic circuits by an optocoupler and filtered with a low-pass filter. The inputs share a common ground connection.

The input signals are sampled at intervals determined by a filter time. The signal status is changed only if two consecutive samples are the same. The filter time is set with the programming software.

200-IB16 contains a counter.

200-OB16, 200-OB16P



I/O units for 16 digital output signals. The outputs of 200-OB16P are shortcircuit proof. Up to four outputs can be connected in parallel (the total load must, however, not exceed 1.8 A).

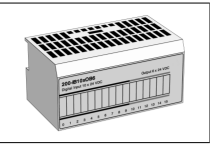
The status of each output signal is indicated by a yellow LED if +24 V DC is supplied.

The 16 outputs share a common ground connection.

200-IB10xOB6

I/O unit for ten digital input and six digital output signals. The status of each signal is indicated by a yellow LED. The outputs can deliver up to 2 A to

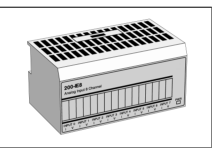
the I/O system.



Each signal is isolated from the logic circuits by an optocoupler and filtered with a low-pass filter. The inputs have a programmable filter time.

200-IE8

I/O unit for eight analogue input signals. The unit has 12-bit resolution and each of the inputs can be either a voltage (0–10 V DC, \pm 10 V DC) or a current (0–20 mA, 4–20 mA) input. Selection of voltage or current is made both by the programming software and by the input on the terminal base unit.



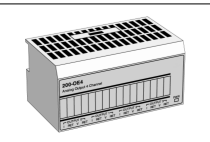
One green LED indicates power on/ off.

The inputs are, as a group of eight, galvanically isolated from the system by optocouplers and the eight inputs are single ended.

An additional power supply is required.

200-OE4

I/O unit for four analogue output signals. The unit has 12-bit resolution and each of the outputs can be either a voltage (0–10 V DC, \pm 10 V DC) or a current (0–20 mA, 4–20 mA) output. Selection of voltage or current is made both by the programming software and by the output on the terminal base unit.



One green LED indicates power on/ off.

The outputs are, as a group of four, galvanically isolated from the system by optocouplers.

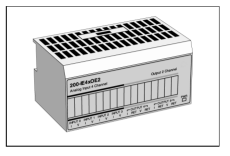
An additional power supply is required.

200-IE4xOE2

I/O unit for four analogue input and two analogue output signals.

Selection of voltage or current is made both by the programming software and directly on the terminal base unit.

One green LED indicates power on/ off.



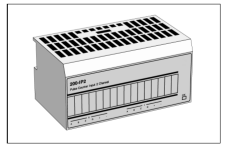
The inputs and the outputs are, as a group, galvanically isolated from the system by optocouplers.

An additional power supply is required.

200-IP2

I/O unit with two pulse transmitter interfaces, each with four optocoupled inputs. The maximum pulse frequency is 100 kHz. The I/O unit is configured using the control system program.

200-IP2 can be adapted for a wide range of applications, for example, for counting pulses from pulse transmitters or incremental encoders with one or two pulse trains. Quantity counting, positioning and speed calculation are examples of other applications.



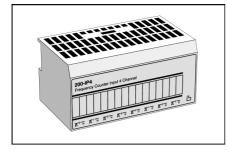
200-IP2 has two 16-bit up/down counters, which are individually programmable. The number of edges to be counted in a pulse train can be specified to x1, x2 or x4.

Complementary or non-

complementary pulse transmitters can be connected.

The status of each input signal is indicated by a yellow LED. One bicoloured LED indicates function status.

200-IP4



I/O unit with four pulse transmitter interfaces, each with two optocoupled inputs. The maximum pulse frequency is 100 kHz. The I/O unit is configured using the control system program.

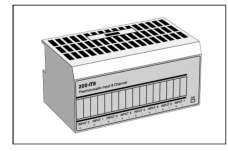
200-IP4 can be adapted for a wide range of applications, for example, for counting pulses from flow and density meters, quantity counting and speed calculation.

200-IP4 has two 16-bit counters per channel. Each can be individually configured for either period time measurement, using one 16-bit counter and accumulating pulse counting using the other 16-bit counter **or** period time measurement using a 32-bit counter.

An internal clock (1 or 10 MHz) is used for the period time measurement.

The status of each input signal is indicated by a yellow LED. One bicoloured LED indicates function status.

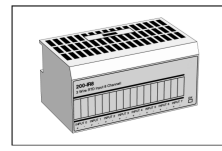
200-IT8



I/O unit for eight thermocouple input signals with programmable filters and 16-bit resolution. One bi-coloured LED indicates power on/off.

Terminal base unit TB3T must always be used. An additional power supply is required.

200-IR8

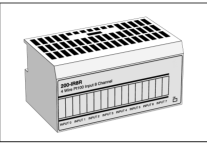


I/O unit for eight three-wire RTD input signals with programmable filters and 16-bit resolution. A number of sensors are supported. One bi-coloured LED indicates function status.

The inputs are, as a group of eight, galvanically isolated from the system by optocouplers. Each channel can be turned off to improve system throughput.

An additional power supply is required.

200-IR8R



I/O unit for eight four-wire RTD input signals. The inputs have programmable filters and 16-bit resolution. One sensor type is supported.

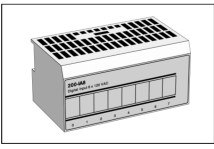
The status of each input signal is indicated by a yellow LED. A green LED indicates function status.

The inputs are, as a group of eight, galvanically isolated from the system by optocouplers. Each channel can be turned off to improve system throughput.

An additional power supply is required.

200-IA8

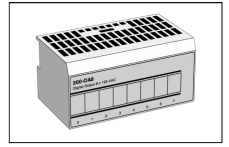
I/O unit for eight digital 120 V AC input signals. The status of each input signal is indicated by a yellow LED. Each signal is filtered with a low-pass filter.



The input signals are sampled at intervals determined by the filter time. The signal status is changed only if two consecutive samples are the same. The filter time is set with the programming software.

The eight inputs share a common voltage connection.

200-OA8



I/O unit for eight digital 120 V AC output signals. The status of each output signal is indicated by a yellow LED.

Output indicators will not work unless 120 V AC is supplied.

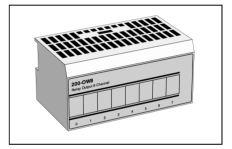
The eight outputs share a common 0 V AC connection.

200-OW8

I/O unit for eight relay output signals. The status of each output signal is indicated by a yellow LED.

If the voltage exceeds 132 V, terminal base unit 200-TBN or 200-TBNF must be used.

An additional power supply is required.



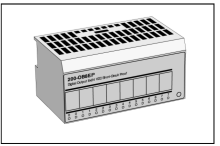
200-OB8EP

I/O unit for eight short-circuit proof output signals. The unit is intended for detection of short-circuit condition in its output circuit or low impedance loads causing excessive current drain. Each of the eight output channels has a current sensing circuit. The unit is designed to allow up to 2.0 A current per channel.

The status of each output signal is indicated by a yellow LED. Diagnostics are carried out for each output and a fault is indicated by a red LED.

By pressing a manual reset button, all output faults are reset simultaneously. Diagnostics and reset functions are fully accessible from the application.

The eight outputs share a common ground connection.



Technical Data

General specification	าร	ON-state current	1.0 mA min. per channel 450 mA max. per channel when in parallel
Power supply	24 V DC (19.2–30 V DC) incl. 5% rip-		500 mA max. per channel
	ple acc. to EN 61131-2 standard i.e.	OFF-state voltage	31.2 V DC max.
	+20%, -15% and max. 5% ripple	Surge current	
Temperature (unless sta		200-OB16	2 A for 50 ms, repeatable every 2 s
Operating Non-operating	±0 °C to +55 °C –40 °C to +85 °C	200-OB16P	1.5 A for 50 ms, repeatable every 2 s
Protection rating	IP20	OFF-state leakage	0.5 mA max.
Environment	Industrial areas	Isolation voltage	100% tested at 850 V DC for 1 s
Approvals (when	CE marked and meets EMC directive	···· y ·	between plant and system. No isola-
product or packaging is	89/336/EEC according to EN 50081-2		tion between individual channels
marked)	and EN 50082-2. Low Voltage Directive 73/23/EEC with	Output signal delay	0.5
		OFF to ON ON to OFF	0.5 ms max. 1.0 ms max.
	suppl. 93/68/EEC acc. to EN 61131-2 (only appl. for units connected to 50–		
	1000 V AC and/or 75–1500 V DC).	Internal current consum 200-OB16	80 mA max.
	UL listed according to UL 508.	200-OB16 200-OB16P	60 mA max.
	CSA certified; class 1 div. 2 hazardous	Power dissipation	5.3 W at 31.2 V DC max.
Packado volumo	locations.	Unit identity	
Package volume 1 unit	$H_{123} \times W_{123} \times D_{02} mm (1.65 dm^3)$	200-OB16	191H
1 unit	H133 x W133 x D93 mm (1.65 dm ³) H278 x W470 x D150 mm (19.60 dm ³)	200-OB16P	108H
Dimensions	$H = 46 \times W = 470 \times D = 50 \text{ mm}$	Backplane key code	2
Weight (unless stated	0.085 kg excl. package	External DC power	_
otherwise)	0.180 kg incl. package	Supply voltage	24 V DC nom. (19.2–31.2 V DC)
,	5 1 5	Supply current	49 mA at 24 V DC (38 mA–65 mA)
		Humidity	Max. 5–95%, non-condensing
		Fuse	
200-IB16		200-OB16	800 mA (when used in TBNF)
		200-OB16P	Outputs are electronically protected
Number of inputs	16 positive logic	Order codes	200-OB16
Galvanic isolation	Yes (via optocouplers)		200-OB16P
Status indicators	16 yellow LEDs for input indications		
ON-state input voltage	10.0 V DC min., 24 V DC nominal, 31.2 V DC max.		
ON-state input current	2.0 mA min., 8.0 mA nominal at 24V DC, 12.0 mA max.	200-IB10xOB6	
OFF-state input voltage	5.0 V DC max.	General specification	าร:
OFF-state input current	Current must be \leq 1.5 mA to be defined as being in OFF state	Galvanic isolation	Yes (via optocouplers)
Filter time	Software programmable	Status indicators	16 yellow LEDs for in/output indica-
Filter	First-order, low-pass filter with time		tions
FILEI	constant 5 µs	Isolation voltage	100% tested at 2100 V DC for 1 s
Input impedance	4.6 kΩ max.	C C	between plant and system
Isolation voltage	100% tested at 850 V DC for 1 s	Internal current	
	between user and system. No isolation	consumption (from the serial bus)	35 mA max.
	between individual channels	Power dissipation	4.0 W at 31.2 V DC max.
Internal current consumption (from		Unit identity	4.0 W at \$1.2 V DC max. 100H
serial bus)	30 mA max.	Backplane key code	2
Power dissipation	6.1 W at 31.2 V DC max.	External DC Power	2
Unit identity	281H	Supply voltage	24 V DC nom. (19.2–31.2 V DC)
Counter	5 bits on channel 15. 500 Hz max.	Supply current	70 mA at 24 V DC (not incl. outputs)
	Min. pulse width 1 ms	Humidity	Max. 5–95%, non-condensing
Backplane key code	2	Order code	200-IB10xOB6
Humidity	Max. 5–95%, non-condensing		
Order code	200-IB16		
		Input specifications:	
		Number of inputs	10 positive logic, non-isolated
200-OB16, 200-OB16P		ON-state input voltage	10 V DC min., 24 V DC nominal, 31.2 V DC max.
	-	ON-state input current	2.0 mA min., 8.0 mA nominal, 11.0 m/
Number of outputs	16 positive logic	Cha-State input current	2.0 mA min., 6.0 mA nominal, 11.0 m/ max.
Galvanic isolation	Yes (via optocouplers)	OFF-state input voltage	5 V DC max.
Status indicators	16 yellow LEDs for output indications	OFF-state input current	Current ≤1.5 mA to be defined as
ON-state voltage range	10 V DC min., 24 V DC nominal,		being in OFF state
	31.2 V DC max.	Input impedance	4.4 kΩ max.

ON-state voltage drop

Output current rating

31.2 V DC max. 0.5 V DC max. 8 A (16 outputs at 0.5 A) Input impedance $4.4 \text{ k}\Omega$ max. Filter time Software programmable First-order, low-pass filter with time constant 100 μs (i.e. time to reach 63% of FS) Filter

Output specifications:

Number of outputs ON-state voltage range	6 positive logic 10 V DC min., 24 V DC nominal, 31.2 V DC max.
ON-state current	1.0 mA per output min., 2.0 A per output max., 10 A per unit max.
OFF-state voltage	31.2 V DC max.
Output current rating	2 A per output, 10 A per unit
Surge current	4 A for 50 ms each, repeatable ev. 2 s
OFF-stage leakage	0.5 mA max.
ON-stage voltage drop	2 V DC at 2 A, 1 V DC at 1 A

200-IP2, 200-IP4

Number of inputs		
200-IP2	2 pulse counter interfaces, each with 4 inputs	R
200-IP4	4 frequency counter interfaces, each with 2 inputs	C
Counting frequency	Max. 100 kHz. Each signal condition must be stable for at least 2 μ s to be recognized by the counter logic	ls
200-IP4 only	Min. 15.3 Hz for a 16 time period mea- surement and internal clock = 1 MHz. Only one period can be measured. Min. 153 Hz for int. clock = 10 MHz	lr c
Galvanic isolation	Yes (via optocouplers)	s
Status indicators		Ρ
200-IP2	2 x 6 yellow LEDs for I/O status 1 red/green LED for OK status	U B
200-IP4	4 x 2 yellow LEDs for I/O status 4 x 2 yellow LEDs for selected measurement function	E
Input range (2 x 4 input s	1 red/green LED for OK status	Н
Input range (2 x 4 input s Terminal "+" and "-" for	each input	
Input ON (active)	Max. +26.4 V DC, (24 V DC +10 %). Min. +6 V DC	С
Input OFF (inactive)	Max. +3.0 V DC Min26.4 V DC	
Input current	Typ. 3 mA at 6 V DC Typ. 8 mA at 12 V DC Typ. 15 mA at 24 V DC	2 N
Voltage range – external power supply	12–24 V DC ±10 %	G
Current consumption – external power supply	150 mA at 12 V DC 75 mA at 24 V DC	S
Isolation voltage	500 V DC	C
Internal current consumption (from serial bus)	5 mA	C T F
Power dissipation	Max. 5 W (at 24 V input voltage at all inputs)	C 0
Unit identity		R
200-IP2	1800 (hex)	0
200-IP4	1A00 (hex)	N
Backplane key code	1	
Temperature		A
Operating Non-operating	+5 °C to +55 °C –25 °C to +70 °C	
Humidity	5–95%, non-condensing	
Weight	0.12 kg excl. package 0.20 kg incl. package	A
Order codes	200-IP2 200-IP4	ls
200-IE8		lr c
Number of inputs	8 single-onded	S

Number of inputs Galvanic isolation Status indicators Resolution 8 single-ended Yes (via optocouplers) One green LED for Power 12-bit

Unit identity

Backplane key code

Input current range 4-20 mA, 0-20 mA Input voltage range 2-10 V DC, ±10 V DC, 0-10 V DC Input resistance Voltage 200 kΩ Current 238 O Filter First-order, low-pass filter with time constant 100 ms (i.e. time to reach 63% of FS) Non-linearity Voltage 0.05% max. Current 0.10% max. Accuracv ± 0.2% FS at 25 °C Voltage terminal Current terminal ± 0.2% FS at 25 °C Accuracy drift with temperature Voltage terminal ± 0.0043% FS/°C Current terminal ± 0.0041% FS/°C ± 0.05% of FS Repeatability Overload (without damage) Voltage 30 V DC continuously Current 32 mA continuously, one channel at a time max. solation voltage Type-test voltage: 850 V DC for 1 s between user and system. No isolation between individual channels Internal current consumption (from 20 mA max. serial bus) 3 W at 31.2 V DC max. Power dissipation Unit identity 1924H Backplane key code 3 External DC Power 24 V DC nom. (19.2-31.2 V DC) Supply voltage Supply current 60 mA at 24 V DC (typ.) Humidity Non-condensing Operating Max. 5-95% Non-operating Max. 5-80% Order code 200-IE8 200-OE4 Number of outputs 4 Yes (via optocouplers) Galvanic isolation Status indicators One green LED for Power Resolution 12-bit plus sign Output voltage range 2-10 V DC, ±10 V DC, 0-10 V DC Output current range 4-20 mA. 0-20 mA Time to reach 63% of 24 ms (first-order, low-pass filter time -S constant) Current load on voltage output 3 mA max. Resistive load on mA 15-750 Ω output Non-linearity Voltage 0.1% Current 0.1% Accuracy Voltage terminal ± 0.13% FS at 25°C Current terminal ± 0.43% FS at 25°C Accuracy drift with temperature Voltage terminal ± 0.005% FS/°C Current terminal ± 0.007% FS/°C solation Voltage Type-test voltage: 850 V DC for 1 s between user and system. No isolation between individual channels Internal current consumption (from serial bus) 20 mA max. 4.5 W at 31.2 V DC max. Power dissipation

1125H

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External DC Power Supply voltage Supply current Humidity Operating Non-operating	24 V DC nom. (19.2–31.2 V DC) 70 mA at 24 V DC (not incl. outputs) Non-condensing Max. 5–95% Max. 5–80%	Accuracy Voltage terminal Current terminal Accuracy drift with tem Voltage terminal Current terminal	± 0.14% FS at 25°C ± 0.43% FS at 25°C perature ± 0.005% FS/°C ± 0.007% FS/°C
Order code	200-OE4	Current terminar	± 0.007% FS/ C
		200-IT8	
200-IE4xOE2		Number of inputs	8
General specifications:		Galvanic isolation Status indicator	Yes Bi-colour (green/red) LED for OK
Number of inputs Number of outputs	4 single-ended 2 single-ended	Resolution	16-bits
Galvanic isolation	Yes (via optocouplers)	Input voltage range	± 76.5 mV DC
Status indicators Resolution	One green LED for Power 12-bit	Overvoltage capability Accuracy with filter	35 V DC, 25 V AC continuous at 25 °C, 250 V peak transient 0.025% of FSR ± 0.5 °C max.
Isolation Voltage	Type-test voltage: 850 V DC for 1 s between user and system. No isolation	Accuracy without filter	
Internal current	between individual channels	Internal current consumption (from	Fiogrammable
consumption (from serial bus)	20 mA max.	serial bus)	20 mA max.
Power dissipation Unit identity	4.0 W at 31.2 V DC max. 1526H	Normal mode noise rejection	–60 dB at 60 Hz
Backplane key code	5	Common mode rejection	–115 dB at 60 Hz; –100 dB at 50 Hz
External DC Power		System throughput	Progammable 28–325 ms for 1 channel;
Supply voltage Supply current	24 V DC nom. (19.2–31.2 V DC) 70 mA at 24V DC (not incl. outputs)	Open-thermocouple	2.6 s for 8 channels
Humidity	Non-condensing	detection	Out of range reading (upscale)
Operating Non-operating	Max. 5–95% Max. 5–80%	Open-thermocouple detection time	1 s, typically
Order code	200-IE4xOE2	Input offset drift with temperature	± 6 μV/°C max.
		Gain drift with temperature	10 ppm/°C
Input specifications		Overall drift with	
Number of inputs Input voltage range	4 single-ended 2–10 V DC, ±10 V DC, 0–10 V DC	temperature Supported thermo-	50 ppm 1 °C of span max. Millivolt ± 76.5 mV
Input current range	4–20 mA, 0–20 mA	couple types	Type B: +300–+1800 °C Type C: ±0–+2315 °C
Input resistance Voltage	200 kΩ		Type E: -270-+1000 °C
Current	238 Ω		Type J: -210-+1200 °C Type K: -270-+1372 °C
Filter	First-order, low-pass filter with time constant 100 ms (i.e. time to reach 63% of FS)		Type N: -270-+1300 °C Type R: -50-+1768 °C Type S: -50-+1768 °C Type T: -270-+400 °C
Accuracy Voltage terminal	± 0.3% FS at 25°C	Power dissipation	3 W at 31.2 V DC max.
Current terminal	$\pm 0.3\%$ FS at 25 C $\pm 0.3\%$ FS at 25°C	Unit identity	1B00H
Accuracy drift with tem	-	Backplane key code External DC Power	3
Voltage terminal Current terminal	± 0.0045% FS/°C ± 0.0045% FS/°C	Supply voltage	24 V DC nom. (19.2–31.2 V DC)
Overload without dama	•	Supply current Humidity	60 mA at 24 V DC
Voltage Current	30 V DC continuously 32 mA continuously, one channel at a time max.	Operating Non-operating	5–95%, non-condensing 5–80%, non-condensing
		Order code	200-IT8
Output specification		200 100	
Number of outputs Output current range	2 single-ended, non-isolated 4–20 mA, 0–20 mA	200-IR8	
Output voltage range	2–10 V DC, ±10 V DC, 0–10 V DC	Number of inputs	8 Xac (via antacounlars)
Time to reach 63% of FS	24 ms (first-order, low-pass filter time constant)	Galvanic isolation Status indicators	Yes (via optocouplers) Bi-colour (green/red) LED for Power
Current load on voltage output	3 mA max.	Resolution Input range	16-bit across 435 Ω 1–433 Ω
Resistive load on mA output	15–750 Ω	Overvoltage capability	±35 V DC, 25 V AC continuous at 25 °C, 250 V peak transient
Non-linearity		Filter	Programmable
Current Voltage	0.1% 0.1%	Accuracy without calibration and at low humidity levels	0.05% of FSR max. in normal mode (0.01% of FSR typ. in enhanced mode) at 25 °C

consumption (from serial bus) Normal mode noise rejection Calibration Common mode rejection System throughput **Open-wire detection Open-wire detection** time **RTD** excitation current Input offset drift with temperature Gain drift with temp. Supported sensors (resistance) Unit identity Power dissipation Backplane key code **External DC power** Supply voltage Supply current Humidity Operating Non-operating

Internal current

200-IR8R

Order code

Number of inputs Galvanic isolation Status indicators

Resolution Input range

Overvoltage capability Filter Accuracy

Long term stability 1 year 3 vears Internal current consumption (from serial bus) Normal mode noise rejection Calibration Common mode rejection System throughput Open or short-circuit **RTD** detection **Open-wire detection** or short-circuit detection time **RTD** excitation current

20 mA max. 60 dB at 60 Hz Programmable 120 dB at 60 Hz, 100 dB at 50 Hz. For A/D filter cut-off at 10 Hz Normal mode, programmable 28 ms-325 ms/channel. Enhanced mode, programmable 56 ms-650 ms/channel Out of range reading (upscale) < 1 s 718 µA 1.5 mΩ/°C max. 35 ppm/°C 1-433 Ω 1–433 Ω 500 Ω Pt Euro -200–+630 °C 200 Ω Pt Euro -200–+630 °C 100 Ω Pt Euro -200–+870 °C 100 Ω Pt U.S. -200–+630 °C 500 Ω Ni -60–+250 °C 200 Ω Ni -60–+250 °C 120 Ω Ni -80–+290 °C 100 Ω Ni -60–+250 °C 10 Ω Cu -200-+260 °C 1B25H 3 W at 31.2 V DC max. 24 V DC nominal 60 mA at 24 V DC Non-condensing Max. 5-95% Max. 5-80% 200-IR8

8 Yes 8 yellow LEDs for I/O status 1 green LED for OK status 16-bits 0-100% (0-65535) corresponding to -60 °C to +160 °C ±35 V DC, 25 V AC continuous at 25 °C, 250 V peak transient Programmable ±0.1 °C in the range -5 to +100 °C Pt100 sensor: Type IEC 751

±0.006 °C ±0.013 °C

7

20 mA max. 60 dB at 50 Hz for A/D filter cut-off at 10 Hz Factory calibrated 120 dB at 60 Hz; 100 dB at 50 Hz for A/D filter cut-off at 10 Hz 150 ms per channel at 50 Hz Out of range reading and individual fault indication

< 1 s

About 1.8 mA, alternating direction

RTD algorithm Supported sensors (resistance) Unit identity Power dissipation Backplane key code External DC power Supply voltage Supply current Temperature Operating Non-operating Humidity Operating Non-operating Order code 200-IA8 Number of inputs **Galvanic isolation Status indicators ON-state voltage OFF-state voltage ON-state current OFF-state current** Filter time Filter Isolation voltage Input impedance Internal current consumption (from serial bus) Power dissipation Unit identity Backplane key code **External AC Power** Supply voltage Input frequency Voltage range Humidity Order code

200-OA8

Number of outputs Galvanic isolation Status indicators Output voltage range Output current range **ON-state voltage drop** Inrush current **OFF-state leakage** Isolation voltage **Output signal delay** OFF to ON ON to OFF Internal current consumption (from

serial bus) **Power dissipation** Unit identity Backplane key code **ITS 90** 100 Ω Pt Euro -60–+160 °C $(\alpha = 0.00385)$ IEC 751 1900H 3 W at 30.0 V DC max. 2

24 V DC nominal (19.2-30.0 V DC) 100 mA at 24 V DC

+5 °C to +55 °C -25 °C to +70 °C Non-condensing Max. 5-95% Max. 5-80% 200-IR8R

8 (1 group of 8), non-isolated Yes (via optocouplers) 8 yellow LEDs (field side indication) 65 V AC min. 43 V AC max. 7.1 mA min. 2.9 mA max. Software programmable First-order, low-pass filter with time constant 8 ms 100% tested at 2150 V AC for 1 s between user and system. No isolation between individual channels 10.6 kΩ nominal

30 mA max. 4.5 W at 132 V AC max. 285H 8

120 V AC nominal 47-63 Hz 85-132 V AC Max 5-95%, non-condensing 200-IA8

8 (1 group of 8), non-isolated Yes (via optocouplers) 8 yellow LEDs 85–132 V AC, 47–63 Hz 4.0 A (8 outputs at 500 mA) 1.0 V AC at 0.5 A min. 7 A for 45 ms, repeatable every 8 s 2.25 mA max. 100% tested at 1250 V AC for 1 s between user and system. No isolation between individual channels

1/2 cycle max. 1/2 cycle max.

80 mA max. 5.2 W at 132 V AC 195H 8

External AC Power		Output signal delay	
Supply voltage	120 V AC nominal	OFF to ON	8 ms max. (time from a valid output on signal-to-relay energization by the mod-
Input frequency	47–63 Hz		ule)
Voltage range	85–132 V AC	ON to OFF	26 ms max. (time from a valid output on
Supply current Surge current capa-	150 mA min.		signal-to-relay de-energization by the module)
bility	50 A for 1/2 cycle at power-up max.	Internal current	
Humidity	Max. 5–95%, non-condensing	consumption (from	
Fuse	1.6 A, slow (when used in TBNF)	serial bus)	69 mA max.
Order code	200-OA8	Power dissipation	5.5 W max.
		Unit identity	199H
		Backplane key code	8
200-OW8		External AC Power	
		Supply voltage	24 V DC
Number of outputs	8 (1 group of 8), normally open electromechanical relays	Voltage range	19.2 to 31.2 V DC (incl. 5% ripple)
Oshusuis is slatis a	-	Supply current	125 mA max.
Galvanic isolation	Yes (via optocouplers and relays)	Fuse	Max. 3 A (when used in TBNF)
Status indicators	8 yellow LEDs	Humidity	Max. 5–95%, non-condensing
Output voltage range (load dependent)	5–30 V DC at 2.0 A resistive 48 V DC at 0.5 A resistive	Order code	200-OW8
(load dependent)	125 V DC at 0.25 A resistive 125 V DC at 0.25 A resistive 125 V AC at 2.0 A resistive		
	240 V AC at 2.0 A resistive	200-OB8EP	
Output current rating (200-OBOEF	
Resistive	2 A at 5–30 V DC	Number of outputs	8 (1 group of 8)
Resistive	0.5 A at 48 V DC	Galvanic isolation	Yes (via optocouplers)
	0.25 A at 125 V DC 2 A at 125 V AC	Status indicators	8 yellow LEDs for status indications and
	2 A at 240 V AC		8 red LEDs for diagnostic fault indication
Inductive	2.0 A at 5–30 V DC, L/R = 7 ms	ON-state voltage	19.2 V DC min., 24 V DC nominal, 31.2 V DC max.
(steady state)	0.5 A at 48 V DC, L/R = 7 ms	range	
	0.25 A at 125 V DC, L/R = 7 ms 2.0 A, 15 A at operation of a relay at 125	ON-state voltage drop	0.2 V DC max.
	V AC, $\cos \varphi = 0.4$ 2.0 A, 15 A at operation of a relay at 240	Output current rating	10 A (e.g. 8 outputs at 1.25 A, 5 outputs at 2.0 A or similar output/A combinations, tot. \leq 10 A)
	V AC, $\cos \varphi = 0.4$	ON-state current	1.0 A min. per channel
Power rating (steady s			2.0 A max. per channel
Resistive	250 W max. for 125 V AC 480 W max. for 240 V AC	OFF-state voltage	31.2 V DC max.
	60 W max. for 30 V DC	Surge current	4 A for 10 ms, repeatable every 3 s
	24 W max. for 48 V DC	OFF-state leakage	0.5 mA max.
	31 W max. for 125 V DC	Isolation voltage	100% tested at 850 V DC for 1 s
Inductive	250 VA max. for 125 V AC	loolation voltage	between plant and system. No isolation
	480 VA max. for 240 V AC 60 VA max. for 30 V DC		between individual channels
	24 VA max. for 48 V DC	Output signal delay	
	31 VA max. for 125 V DC	OFF to ON	0.4 ms max.
Initial contact		ON to OFF	0.2 ms max.
resistance	30 mΩ	Internal current	
Switching frequency	1 operation/3 s (0.3 Hz at rated load)	consumption (from	73 mA max.
	max.	serial bus)	
Operate/release time	10 ms, max.	Power dissipation	5.5 W at 31.2 V DC max.
Bounce time	1.2 ms, mean	Unit identity	19DH
Contact load	100 μA at 100 mV DC min.	Backplane key code	2
Expected life of		Humidity	Max. 5–95%, non-condensing
electrical contacts	100,000 operations min. at rated loads	Order code	200-OB8EP
OFF-state leakage current	1 mA max. at 240 V AC through snubber circuit		
Isolation voltage			
between any 2 sets of			
contacts	2550 V DC for 1 s		
customer load to logic			
customer load to 24 V			
DC supply	2550 V DC for 1 s		
customer 24 V DC supply to logic	850 V DC for 1 s		



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