S200 I/O System Accessories

S200 I/O is a range of cost effective I/O units which are bus compatible with S200L I/O and can be mixed with them in any order on the same DIN rail.



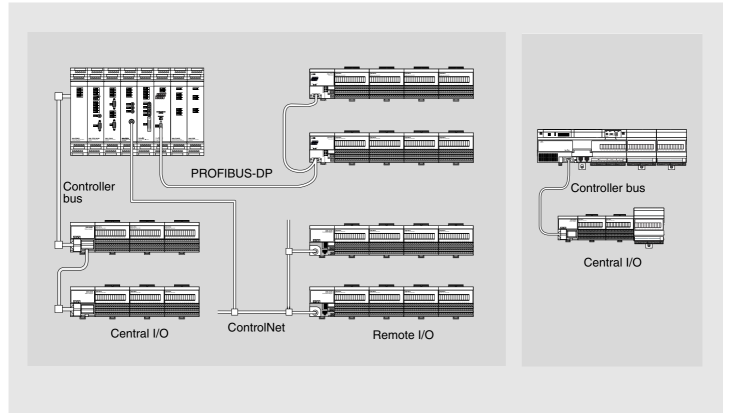
The S200 I/O System features a number of accessories for various applications, such as adapters, cables, terminal base units, dummy units and power supplies.

Both central and remote I/O are supported; central I/O via adapters 200-ANN or 200-AIO and remote I/O via adapters 200-ACN or 200-APB12.

The S200 I/O System features:

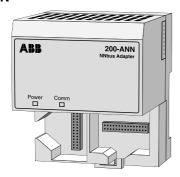
- Integrated terminal strips
- CE and UL approvement
- Software configurable functions
- Mechanical coding for safe replacement
- Safety function on outputs in remote configuration
- Variety of termination options
- The same I/O units in central and remote configurations





Configuration examples

Adapters 200-ANN



200-ANN is a central I/O adapter unit used for connection of the Advant Controller 250 to the central I/O system of type S200 I/O or S200L I/O.

A maximum of six 200-ANN units may each connect up to eight terminal base units equipped with I/O units. The total current consumption for the central I/O system must be considered and must not exceed 3 A.

The central I/O adapter unit passes on data from the CPU to the I/O system and vice versa. It also connects adjacent adapters in a central I/O system.

The power for this unit is taken from the system bus and is indicated by the left-hand Power LED on the front panel.

The status of the adapter is indicated by the right-hand Comm LED on the front panel. It is lit when 200-ANN is initiated by the CPU.

200-ACN



200-ACN is a remote I/O adapter unit, intended for connection of up to eight terminal base units equipped with I/O units of type S200 I/O or S200L I/O. 200-ACN is connected to the 200-CICN unit in the Advant Controller 250 via ControlNet.

The remote I/O adapter unit passes on data from the Controller to the remote I/O system and vice versa.

The power for this unit is taken from a 24 V DC supply. The status of the adapter is indicated by the LEDs on the front panel.

200-APB12



200-APB12 is a remote I/O adapter unit, intended for connection of up to eight terminal base units equipped with I/O units of type S200 I/O or S200L I/O to a Controller via a PROFIBUS-DP network.

The remote I/O adapter unit passes on data from the Controller to the remote I/O system and vice versa.

The power for this unit is taken from a 24 V DC supply. The status of the adapter is indicated by the LEDs on the front panel.

200-AIO



200-AIO is a central I/O adapter unit, intended for connection of up to eight I/O units of type S200 I/O or S200L I/O to AC 800C or SoftController.

The adapter unit passes on data from the Controller to the central I/O system and vice versa.

Power Supply Unit 200-PS1.3



Power supply 200-PS1.3 supplies the remote I/O system with power.

The power is taken from a main voltage outlet and the status of the output voltage is indicated on the Power LED on the front panel.

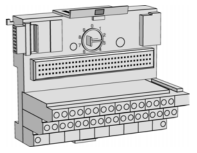
200-PS1.3 provides sufficient 24 V DC power to supply up to four adapter units.

Terminal Base Units

The terminal base units are designed to connect an I/O unit and a number of devices to the I/O system.

A code key is provided to prevent insertion of incorrect I/O units into a preconfigured terminal base unit.

200-TB2



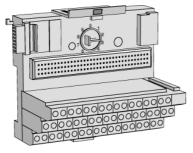
200-TB2 is designed to connect an I/O unit and a number of two-wire devices to the I/O system.

200-TB2 is equipped with three screw terminal rows. The upper row has sixteen terminals for input/output signals.

The middle row consists of eighteen 0 V DC screw terminals which are internally connected. The rightmost and leftmost screw terminals are for connection to the power supply.

The lower row consists of two +24 V DC screw terminals, internally connected. These terminals are for connection to the power supply.

200-TB3



200-TB3 is designed to connect an I/O unit and a number of two- or three-wire devices to the I/O system.

200-TB3 is equipped with three screw terminal rows. The upper row has sixteen terminals for input/output signals.

The middle row consists of eighteen 0 V DC screw terminals, which are internally connected. The rightmost and leftmost screw terminals are for connection to the power supply.

The lower row consists of eighteen +24 V DC screw terminals, internally connected and intended for power supply to sensors. The leftmost and rightmost terminals are for connection to the power supply.

200-TB3S

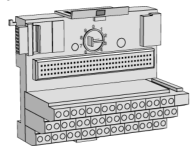
200-TB3S is designed to connect an I/O unit and a number of two- or three-wire devices to the I/O system.

200-TB3S is equipped with three rows of cage clampwire clamp terminals. The upper row has sixteen terminals for input/output signals.

The middle row consists of eighteen 0 V DC screw terminals, which are internally connected. The rightmost and leftmost screw terminals are for connection to the power supply.

The lower row consists of eighteen +24 V DC screw terminals, internally connected and intended for power supply to sensors. The leftmost and rightmost terminals are for connection to the power supply.

200-TB32



200-TB32 is designed to connect a 32-signals I/O unit and a number of two- or three-wire devices to the I/O system. It is equipped with three screw terminal rows. The two upper rows have 32 terminals for input/output signals.

Terminals 35-42 of the lower row are intended for +24 V DC and 0 V DC supply to sensors connected to the upper row, and terminals 43-50 for supply to the middle row.

The leftmost and rightmost terminals of the middle and lower rows are not connected.

200-TB3T

200-TB3T is designed to connect an I/O unit and a number of two- or three-wire devices to the I/O system. This terminal base is mainly intended for 200-IT8.

200-TB3T is equipped with three screw terminal rows. The upper row has sixteen terminals for input/output signals.

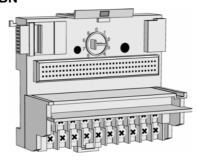
The middle row consists of eighteen 0 V DC screw terminals, which are internally connected. The rightmost and leftmost screw terminals are for connection to the power supply.

The lower row consists of eighteen screw terminals. Six are intended for cold junction inputs for compensation via an external thermistor. This is a requirement when used with 200-IT8.

Eight screw terminals are intended to provide connection points to chassi ground, e.g. for wire shields.

The leftmost and rightmost terminals are for connection to the power supply.

200-TBN



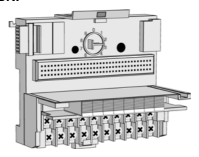
200-TBN is intended for the connection of an I/O unit and a number of devices to the I/O system. Screw terminals on 200-TBN are well insulated and can be used for the connection of units which allow from +24 V DC to 230 V AC connections.

This unit is primarily used for units with eight inputs or outputs.

200-TBN is equipped with two screw terminal rows. The upper row has ten screw terminals, where terminals 16 and 33 are dedicated for 0 V DC and even numbered terminals for input/output signals from a device.

The lower row consists of ten screw terminals, where terminals 34 and 51 are for +24 V DC connection and odd numbered terminals for input/output signals from a device.

200-TBNF



200-TBNF is intended for connecting an I/O unit and a number of devices to the I/O system. Screw terminals on 200-TBNF are well insulated and can be used for connection of units which allows both +24 V DC and 230 V AC connections.

This unit is primarily for units with eight inputs or outputs.

200-TBNF is equipped with two screw terminal rows. The upper row has ten screw terminals, where terminal 16 and 33 are dedicated for 0 V DC and even numbered terminals for input/output signals from a device. This row is equipped with holders for eight fuses connected in series to the eight channels on the top row. The unit is delivered with 3 A fuses, primarily intended for 200-OW8.

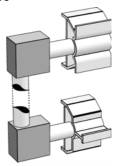
The lower row consists of ten screw terminals, where terminals 34 and 51 are for +24 V DC connection and odd numbered terminals for input/output signals from a device.

Dummy Unit 200-DUTB



200-DUTB is a dummy unit used to occupy empty locations on terminal base units of the I/O system. It protects the I/O system from external mechanical and electrical damage.

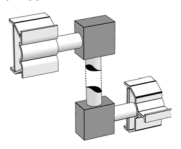
Cables 200-CBA/L260



This cable is used between the backplane and the adapter that connects the Controller backplane to the closest local I/O adapter.

All mounting details are included.

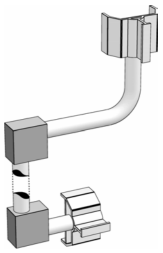
200-CBA/L260V



This cable is for vertical I/O mounting. It is used between the backplane and the adapter that connects the Controller backplane to the closest local I/O adapter.

All mounting details are included.

200-CAA/L190



This cable connects one I/O adapter to another. All mounting details are included.

200-CAA/L380

This cable connects one I/O adapter to another. Used if a DIN rail row is extended into two rows via a 200-CE1 cable and this row is followed by another row of I/O units.

This cable should also be used when mounting the central I/O system vertically.

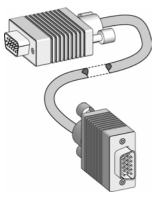
200-CE1 and 200-CE3



200-CE1 and 200-CE3 are extension cables for the I/O system. When one I/O system is split into two adjacent I/O rows, one of these cables is used to connect the two rows.

200-CE1 is approx. 30 cm (1 ft.) long and 200-CE3 approx. 91 cm (3 ft.).

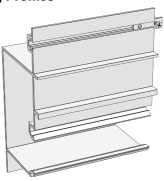
200-TK210V005, 200-TK210V010 and 200-TK210V025



This cable is used to connect adapter 200-AIO to the AC 800C Controller or the PC containing SoftController.

200-TK210V005 is approx. 50 cm (1.6 ft.) long, 200-TK210V010 is approx. 1.0 m (3.3 ft.) and 200-TK210V025 approx. 2.5 m (8.2 ft.).

Other Accessories **Mounting Profiles**



These profiles with built-in cable trunk are intended for vertical or horizontal mounting of the I/O system and when using the CE1 cable.

The following mounting profiles are available: MP990, MP890 and MP590 (where 990, 890 and 590 are the length in mm).

MP-CLIPS

Clips for cable duct.

Technical Data

General Data Power supply 24 V DC (19.2-30 V DC) incl. 5 % ripple according to EN 61131-2 Tem Op No Hum Prot App prod is m

Package volume	
1 unit	H 133 x W 133 x D 93 mm (1.65 dm ³)
10 units	H 278 x W 470 x D 150 mm (19.60 dm ³)

	max. 5 % ripple		(10.00 dill)
nperature			
perating	±0 °C to +55 °C	200-ANN	
on-operating	–40 °C to +85 °C	I/O capacity	Max. 8 terminal base units with
midity	5-95 %, non-condensing	i/O capacity	I/O units
tection rating	IP20	Status indicators	2 green LEDs for power and
provals (when	CE-marked and meets EMC directive		communication status
duct or packaging	89/336/EEC according to the	Internal current	
narked)	following standards: EN 50081-2 and EN 50082-2.	consumption	120 mA
	Low Voltage Directive 73/23/EEC	Weight	0.090 kg excl. package
	with supplement 93/68/EEC		0.185 kg incl. package
	according to the following standard:	Dimensions	W 68 x H 88 x D 69 mm
EN 61131-2 (only applicable for unit connected to 50–1000 V AC and/or 75–1500 V DC).	Order code	200-ANN	
	UL listed according to UL 508		
	CSA certified; class 1 div 2 hazardous locations		

200-ACN

+24 V DC nominal, 19.2-31.2 V DC, Input voltage rating

range including 5% ripple

I/O capacity 8 terminal base units max. with

I/O units

2 LEDs for communication status. Status indicators

1 LED for unit status

Communication rate 5 Mbits/s ControlNet connector 75Ω BNC

400 mA max, from external 24 V DC Power consumption supply (including internal current to

I/O units)

Power dissipation 7.6 W max. at 19.2 V DC

Weight 0.180 kg excl. package 0.275 kg incl. package

Dimensions W 68 x H 88 x D 69 mm

Order code 200-ACN

200-APB12

Input voltage rating

range +24 V DC nominal, 19.2-31.2 V DC

I/O capacity 8 I/O units

Status indicators 2 red/green LEDs for unit status and

communication status

Communication rate Up to 12 Mbits/s

Power consumption 400 mA max. from external 24 V DC

supply (including internal current to

Power dissipation

Weight

7.68 W max. at 19.2 V DC 0.18 kg excl. package

0.27 kg incl. package W 68 x H 88 x D 69 mm

Dimensions Agency certification

200-APB12

Order code

PNO

200-AIO

I/O capacity 8 S200 I/O or S200c I/O units (can be

mixed) 0 64 A

Max. current from

internal 5 V DC Status indicators

Connectors

None

1 female15-pole high-density D-type

connector.

1 male serial I/O bus connector The screw terminals are not used.

0.100 kg excl. package Weight 0.195 kg incl. package

Dimensions W 68 x H 88 x D 69 mm

Order code 200-AIO

200-PS1.3

85-265 V AC Input voltage range

Nominal supply voltage

120 V AC, 47-63 Hz 230 V AC, 47-63 Hz Inrush current 30 A for 1 AC cycle

Interruption

Output voltage will stay within

specification when input drops out for 1/2 cycle at 47 Hz, 85 V AC with max.

load

Nominal output 24 V DC **Output current** 1.3 A max. 100 mA min. Load

Output surge Sufficient to drive 4 adapters (surge

of 23 A for 2 ms)

Output internally limited to 35 V DC. Overvoltage

protection Cycle power to reenergize

Connectors Screw terminals

Isolation voltage 1500 V AC for 1 minute 2500 VDC for 1 second Weight 0.207 kg excl. inner package

0.302 kg incl. inner package **Dimensions** W 68 x H 88 x D 69 mm

Order code 200-PS1.3

200-TB2

Number of terminals 1 row of 16, 1 row of 18, 1 row of 2

Current capacity 10 A max.

Voltage rating 132 V AC max. (rms)

Isolation voltage Channel-to-channel isolation determined by inserted unit

Backplane key code Determined by inserted unit

Solid or stranded copper wire Wire size 0.5-2.5 mm² or AWG 20- AWG 12

Weight 0.225 kg excl. package

0.320 kg incl. package **Dimensions** H 94 x W 94 x D 58 mm

(with inserted I/O unit: D 72 mm)

Order code 200-TB2

200-TB3, 200-TB3S, 200-TB3T

Number of terminals 1 row of 16, 2 rows of 18

Current capacity 10 A max.

Voltage rating 132 V AC max. (rms)

Isolation voltage Channel-to-channel isolation

determined by inserted unit Backplane key code Determined by inserted unit

Solid or stranded copper wire 0.5–2.5 mm² or AWG 20–AWG 12 Wire size

0.225 kg excl. package

0.320 kg incl. package **Dimensions** H 94 x W 94 x D 58 mm

(with inserted I/O unit: D 72 mm)

Order codes 200-TB3

200-TB3S 200-TB3T

200-TB32

Weight

Number of terminals 1 row of 16, 2 rows of 18

Current capacity 10 A max Voltage rating 31.2 V DC max.

Isolation voltage Channel-to-channel isolation determined by inserted unit

Backplane key code Wire size

Dimensions

Determined by inserted unit

Solid or stranded copper wire 0.5–2.5 mm² or AWG 20–AWG 12

Weight 0.225 kg excl. package

0.320 kg incl. package H 94 x W 94 x D 58 mm

(with inserted I/O unit: D 72 mm)

Order code 200-TB32

7

200-TBN

Number of terminals 2 rows of 10 Current capacity 10 A max.

Voltage rating 264 V AC max. (rms)

Isolation voltage
Channel-to-channel isolation determined by inserted unit

Backplane key code
Determined by inserted unit

Wire size Solid or stranded copper wire 0.5–2.5 mm² or AWG 20–AWG 12

Weight 0.5–2.5 mm² or AWG 20–AWG 1.

Veight 0.145 kg excl. package

0.240 kg incl. package

Dimensions H 94 x W 97 x D 48 mm

(with inserted I/O unit: D 72 mm)

Order code 200-TBN

200-TBNF

Number of terminals 2 rows of 10 Current capacity 10 A max.

Voltage rating 264 V AC max. (rms)

Fuses 8 (5 x 20 mm)

Isolation voltage Channel-to-channel isolation determined by inserted unit

Backplane key code Wire size

Determined by inserted unit
Solid or stranded copper wire
0.5–2.5 mm² or AWG 20–AWG 12

Weight 0.145 kg excl. package 0.240 kg incl. package

Dimensions H 94 x W 97 x D 48 mm (with inserted I/O unit: D 72 mm)

Order code 200-TBNF

200-DUTB

Weight

Backplane key code None

Weight 0.05 kg excl. package

0.12 kg incl. package

Dimensions H 46 x W 94 x D 53 mm

Order code 200-DUTB

200-CBA/L260, 200-CBA/L260V

Length Approx. 26 cm (0.85 ft.)

Microsoft is a registred trademark of Microsoft Corporation

0.092 kg

Order code 200-CBA/L260 200-CBA/L260V

SattGraph, SattCon, SattLine, Advant and AdvaBatch are registred trademarks of ABB.

200-CAA/L190

Weight 0.086 kg

Length Approx. 19 cm (0.62 ft.) **Order code** 200-CAA/L190

200-CAA/L380

Weight 0.100 kg

Length Approx. 38 cm (1.26 ft.)

Approx. 30 cm (1 ft)

Order code 200-CAA/L380

200-CE1

Length

Weight 0.063 kg

Order code 200-CE1

200-CE3

Weight 0.093 kg

Length Approx. 91 cm (3 ft.)

Order code 200-CE3

200-TK210V005

Weight 0.13 kg

Length Approx. 50 cm (1.64 ft.)

Order code 200-TK210V005

200-TK210V010

Weight 0.18 kg

Length Approx. 100 cm (3.28 ft.)

Order code 200-TK210V010

200-TK210V025

Weight 0.32 kg

Length Approx. 250 cm (8.20 ft.)

Order code 200-TK210V025



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