

## Room system accessories



PSIDAC

### CPS External bracket on the wall

#### CPS external bracket on the wall - 10029

The 10029 external bracket is the version for mounting on the wall, when you don't want to (or can't) make a flush wall installation. Cables reach the CPS by cable channels on the wall to this bracket. Just drill a hole in this bracket on desired side, top, side or bottom, where the cables arrives to the CPS.

The base size on the wall needed is 154 in height, and 105 mm wide (it's a portrait/standing view on the display). It comes out from the wall 35mm, and 38mm with CPS panel installed.

74.00 € (10029)



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### CPS Recessed box Deep

#### CPS Recessed box Deep - 10030

The 10030 recessed box is the deep version for more space in the wall box, for easier connection if there is many cables in the system.

It require a wall depth of 65 mm to fit inside the wall. Hole opening should be 115 mm height, and 90 wide (it's a portrait/standing view on the display).

14.00 € (10030)



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### CPS Recessed box Shallow

#### CPS Recessed box Shallow - 10033

The 10033 recessed box is the shallow version for thinner walls, and when you don't have that many cables and connections in the CPS system.

It require a wall depth of 40 mm to fit inside the wall. Hole opening should be 115 mm height, and 90 wide (it's a portrait/standing view on the display).

14.00 € (10033)

## NS10 Nurse Station

NS10 Nurse station

### Applications

The NS10 Nurse Station is a display panel for viewing the CPS systems gathered in one location, e.g. reception desk, or in the staff lunchroom, hallway where everyone can see it easy. Application areas can be for Hospitals with operating rooms, ICU, Pharmacies, Laboratories, Clean rooms and production plants etc.

### Description

Each connected CPS system is indicated with a Green status button. If one of the connected systems have a warning the panel indicate Yellow, or if it's an alarm that button goes Red and a buzzer alarms. The audio can be muted.

Clicking the room button views that selected CPS display values so you can see the actual readings, alarms etc.

There is a real time clock in the panel so all alarms can be shown in a event history log.

### Models

NS10 can display up to 10 CPS systems on one display. And

there is a bigger model NS20 that can display up to 20 CPS systems on one display. See our NS20 product for more info.

### Options

And there is an option for relays (2 relays) that acts as sum alarms. One for e.g. a LED flash light tower, and one for a extra siren. The siren relay will be muted with the internal buzzer, but the light relay won't, it goes back to normal only when the alarms are cleared again and it's all green on the panel.

### Communications

The NS10 have one internal RS 485 modbus port for connecting to the CPS systems in the building. And another RS 485 modbus port for connecting to external building BMS or SCADA system.

900.00 € – 1,100.00 €

- Wall mount:d-recessed-deep, s-recessed-shallow, e-external-on-wall, t-table-stand, x-none
- Options:nothing, relay, temp, relay-temp-sensor
- Coms:1-modbus-2-wire





## NS20 Nurse Station

NS20 Nurse station

### Applications

The NS20 Nurse Station is a display panel for viewing the CPS systems gathered in one location, e.g. reception desk, or in the staff lunchroom, hallway where everyone can see it easy. Application areas can be for Hospitals with operating rooms, ICU, Pharmacies, Laboratories, Clean rooms and production plants etc.

### Description

Each connected CPS system is indicated with a Green status button. If one of the connected systems have a warning the panel indicate Yellow, or if it's an alarm that button goes Red and a buzzer alarms. The audio can be muted.

Clicking the room button views that selected CPS display values so you can see the actual readings, alarms etc.

There is a real time clock in the panel so all alarms can be shown in a event history log.

### Models

NS20 can display up to 20 CPS systems on one display. And

the little brother NS10 can display up to 10 CPS systems on one display. View NS10 for more info.

### Options

And there is an option for relays (2 relays) that acts as sum alarms. One for e.g. a LED flash light tower, and one for a extra siren. The siren relay will be muted with the internal buzzer, but the light relay won't, it goes back to normal only when the alarms are cleared again and it's all green on the panel.

### Communications

The NS10 have one internal RS 485 modbus port for connecting to the CPS systems in the building. And another RS 485 modbus port for connecting to external building BMS or SCADA system.

1,220.00 € – 1,420.00 €

- Wall mount:x-none, d-recessed-deep, s-recessed-shallow, e-external-on-wall, t-table-stand
- Options:nothing, relay-temp-sensor, relay, temp
- Coms:1-modbus-2-wire



## PPB075 Pressure Pickup Box

### PPB 075 Pressure Pickup Box

The PPB 075 is a small and elegant box for picking up the pressure in a room or hallway. The tube coming from the pressure transmitter, needs to end in the room that you are measuring. And it doesn't look nice to just leave the tube end hanging, so you put this small box up, and let the tube end in the box. Covered and looking nice. There is plenty of ventilation in the box to let the air/pressure in. And there is already a 8 mm hole for tube to enter the box.

Usually each system and measured room have two of these pressure pickup boxes, one in the room and one in reference space (e.g. hallway).

3.00 € (PPB075)

Prices is recommended list prices, not including VAT. Contact us for retailer prices. (C) PSIDAC AB - Care is in the air. [www.psidac.com](http://www.psidac.com) - [info@psidac.com](mailto:info@psidac.com)