



CityPro

Technical sheet

Switch box - controller for CP-PARK parking systems CP-COM1 / CP-COM2



CP-COM1 / CP-COM2 is a device-controller, which controls entry and/or exit devices (cameras, gate-barriers) of a CP-PARK parking system. It contains I/O controller up to 8 inputs and 8 outputs, ethernet switch, power supplies, 1 or two channel NO/NC relays, circuit breakers for every device separately, DIN power sockets, heater, thermostat, UPS.

The switch box-controller can be two types: Entry and Exit (CP-COM2), or only Entry/Exit (CP-COM1).

The mild steel single door wall mounted enclosure range, MAS, with a IP 66 protection degree, is available off the shelf in many different sizes. This enclosure range is well suited for many different applications. The risk for component failure, and with that unnecessary downtime, is eliminated as water and dust are prevented from entering the enclosure.

Material: The Stainless Steel enclosure with dimensions of 600 mm x 600 mm x 300 mm is a high-quality enclosure designed to provide excellent protection for sensitive equipment and systems. Made from durable stainless steel, this enclosure is resistant to corrosion, rust, and other environmental factors, making it ideal for use in harsh or corrosive environments.

Finish: RAL 7035 structured powder coating. Possible change to any colour.

Power supply voltages	220 – 240 V, ~12 A, 50Hz
Power (normal/maximum)	700w/1550w
Operating temperature	From - 30 °C to + 50 °C
Dimension (length x width x height)	600mm x 600mm x 300mm
Weight	34 kg
IP level	66
Humidity	0 – 95 %