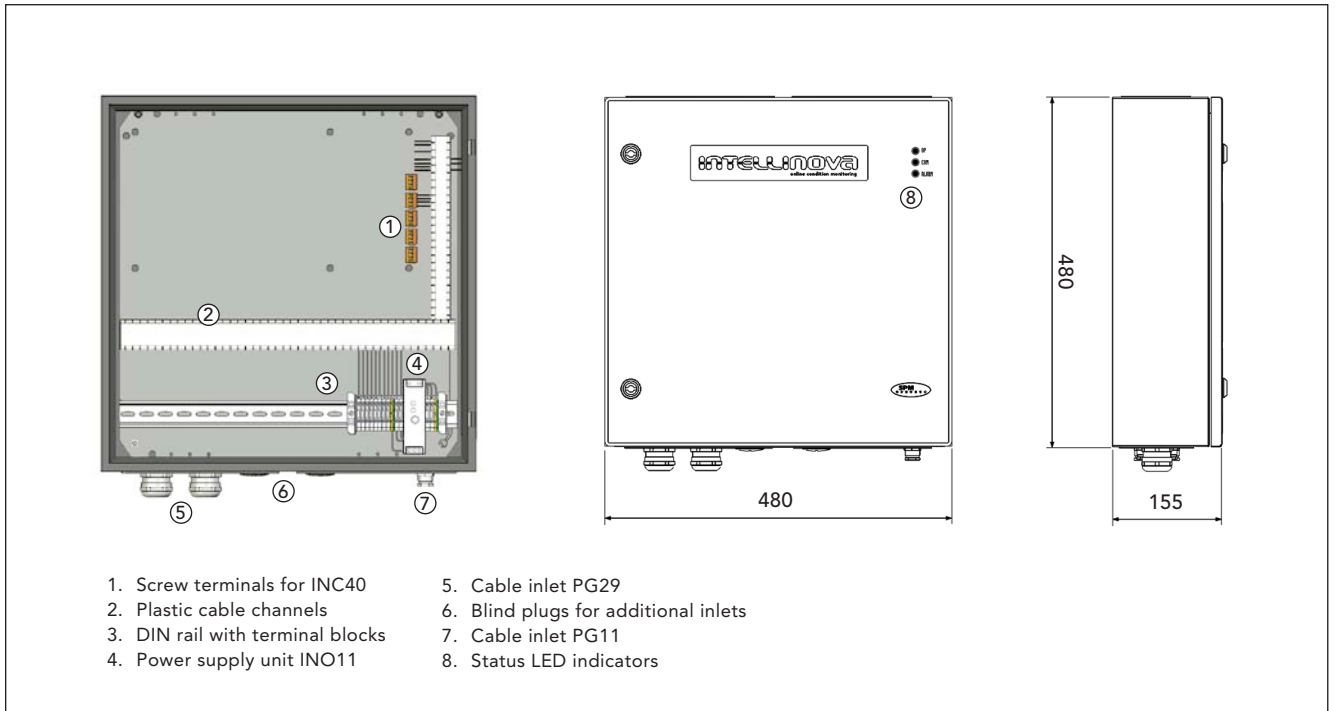


Intellinova® – Cabinet INO22



Cabinet INO22 is a small industrial enclosure designed for encapsulation of Intellinova Commander Unit INC40 in narrow spaces. It has internal cabling for INC40, power supply unit and terminal blocks for connection of digital inputs/rpm and power supply. The cabinet, intended for wall mounting, is robust and sealed for use in harsh environments.

The cabinet has flanges with two cable inlets for up to sixteen measuring cables plus two cable inlets for power supply and network connection. It has two blind plugs where additional

cable inlets (PG29) can be mounted. Holes for cable inlets intended for digital in- and output connections have to be drilled. The cabinet is equipped with plastic cable channels and status indicators on the lid. Additional cable inlets, terminal blocks and internal cabling are ordered separately.

The Commander Unit INC40 is ordered separately and is described on the technical data sheet TD-271. The power supply unit INO11 is described on the technical data sheet TD-288.

Technical specifications, INO22

Design, enclosure:	enamelled steel, IP66
Power supply unit:	
Input voltage	100 to 240 VAC (85 to 265 VAC)
Frequency	50/60 Hz, max. 10A
Output	+24 V DC, 18 W
Cable inlets:	2 x PG29 for 16 measuring cables 2 x PG11 for power supply and network cables
Terminals:	14 terminal blocks with internal cabling for connection of power supply and 1 channel DI/RPM plus 4 screw terminals 93384 for INC40 without internal cabling
Dimensions (w x h x d):	480 x 480 x 155 mm (18.9 x 18.9 x 6.1 inches)
Mounting holes:	4 with diameter 8.5 mm, spacing (w x h) 440 x 440 mm
Weight:	approx. 15 kg (33 lbs)

Part numbers

INO22	Cabinet for Commander Unit INC40
INC40	Commander Unit (TD-271)

Options

INO13	Internal cabling with terminal blocks for digital outputs, 3 channels
INO14	Internal cabling with terminal blocks for digital inputs, 4 channels
INO16	Relay for external alarm, 2 poles (TD-290)
INO17	Key Phasor Interface, 2 channels
81325	Mounting braces, 4 pcs

