

Inview Monitoring Devices



Range of advanced solutions to monitor your critical assets!





Inview S

Inview X









Is everything alright?



The Inview family is a range of **live monitoring** solutions developed to offer an easy and reliable way to know everything about the **health** of your critical loads.

Indeed, we know how important your loads are. That is why we developed the Inview family to give you **instant access to key measures** (voltage, current, power, temperature, vibration, etc.) for a complete overview of your power infrastructure.

Connect anywhere, anytime

Connect to Inview on-site using its capacitive touch screen and a user-friendly software or with your computer (USB, Wi-Fi or Ethernet). Not on-site? Simply use your **web browser** and our secured platform to monitor your infrastructure from anywhere, anytime.



Be informed



Inview is configurable to send you personalized **notifications** or **alarms** and react very quickly in the event of a failure. LED indicators allow technicians to quickly understand the problem and react accordingly.

Availability is the key

To protect your business from any interruption is our mission. That's why Inview was not designed as a controller but as a monitoring solution. This means that you do not need to turn off our power converters before disconnecting Inview for repair or maintenance. Another way to avoid another single-point-of-failure.

Inview in short:

- · Live monitoring
- Extended range of measures through Measure Box (i.e. voltage, current, power and temperature)
- · Connect everywhere (on-site and web browser)
- Capacitive or resistive touchscreen (7", 2.8", 1.8" and 0.66")
- Rack or door integration (small footprint)

< >	AC Out		>
	L1	L2	L3
Voltage (V)	230.0	230.0	230.0
Current (A)	5.0	4.0	5.1
Active pwr (kW)	1.1	0.9	1.2
Appar. pwr (kVA)	1.1	0.9	1.2
2	O.	}	2

Illustrations are non-binding and may include customized fittings.

Monitoring:



Models	Inview GW	Inview S Slot	Inview S	Inview X
Illustration		NV GV	IPPY/IRPOV	inview
Modules compatibility	Bravo 10 and 25 Sierra 10 and 25	Bravo 10 and Sierra 10	Bravo 10 and 25 Sierra 10 and 25	Bravo 10 and 25 Sierra 10 and 25
Display	0.66" screen	1.8" resistive touchscreen	2.8" capacitive touchscreen	7" capacitive touchscreen
Web interface	YES (configuration only)	YES (monitoring and configuration)		
Hardware interfaces	1 x ETH	1 x ETH, 2 x CAN	, 1 x RS485, 1 x USB	3 x ETH, 2 x CAN, 1 x RS485 1 x USB,
Supported protocols	Modbus TCP, SNMP* v1, v2c and v3, HTTP/HTTPS*	IMP* v1, v2c and v3, Modbus TCP*, SNMP v1, v2c and v3*, HTTP/HTTPS		
Output relays	2			
Digital input	2			
Measure Boxes	Not compatible		Compatible	
Mounting	DIN	1U Shelf	DIN or Panel / Door	Panel / Door
Power supply	12 Vdc (from CE+T Bus A)	48 Vdc (from the busbar) and 12 Vdc (10-14 Vdc) + PE Connection	12 Vdc (10-14 Vdc) + PE Connection	2 x 48 Vdc (40 to 60 Vdc) + PE Connection
Power consumption	2 W	6 W	5 W	17 W
Dimension (W x H x D) mm	52 x 85 x 58	87 x 42 x 331	180 x 83 x 31	185 x 128 x 54
Weight	105 g	650 g	240 g	725 g
Part number	T602004000	T602004110	T602004100	T602004200

^{*} Available soon

Accessories:

Measure Box Battery			
VDC	3 VDC inputs (maximum 60 Vdc)		
IDC	3 IDC inputs, 0-60mV shunt		
Temperature sensor	Yes		
Output relays	6 (maximum 60 Vdc, 0.5 A)		
Digital inputs	8 dry contacts (0 - 5V)		
Communication	CAN Bus		
Power supply	Through Inview CAN port and 12 Vdc input (10 - 14 Vdc) + PE connection		
Synoptics	1 LED		
Mounting	DIN Rail		
Dimension (W x H x D)	160 x 97 x 38 mm		
Weight	240 g		
Part number	T602006000		



 $\textbf{Inview - Datasheet - v1.3} \ \ \textbf{Specifications can change without notice}.$