

## Features

- Mechanically designed to carry VisuNet Ex1 units
- Prepared for different mounting options: Pedestal-/Wall-/Ceiling mounting
- Frontdoor for optimal accessibility during installation and maintenance

## Application

The AG1 monitor housings allow an easy installation of VisuNet EX1 devices.

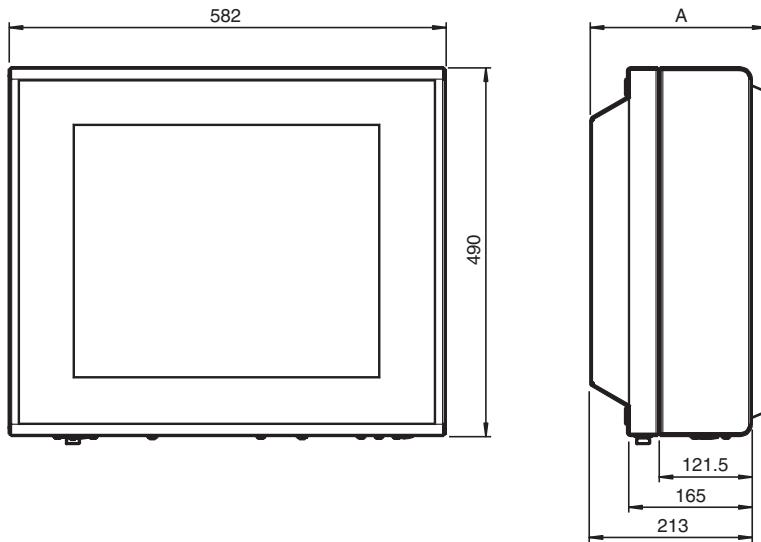
In combination with different standard mounting options the AG1 housing allows to create a broad variety of visualization systems that meet your application demands.



Mechanical specifications	
Degree of protection	IP66 (15" / 19")  keyboard housing, optional: IP66 (on the back) , depending on mouse type at front - refer to datasheet EXTA2
Material	AG1: stainless steel 1.4301 (304) option available upon request : AS1: stainless steel 1.4571 (316Ti) / stainless steel 1.4404 (316L)
Mass	27 kg (15") 25 kg (19") 4 kg (keyboard housing, optional)
Dimensions	582 x 490 x 213 mm (without panel) 582 x 490 x 229 mm (15" panel) 582 x 490 x 224 mm (19" panel)
Construction type	front door hinge on the left

### Dimensions

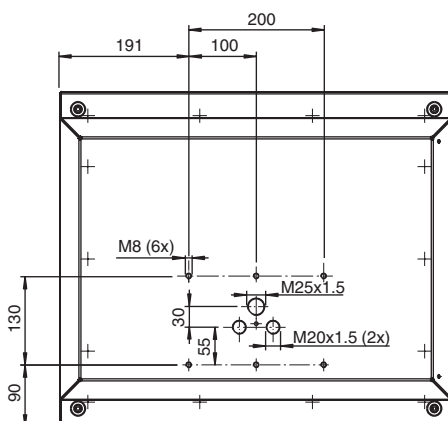
AG1 monitor housing with built-in 15"/19" panel for VisuNet EX1



	A
Built-in panel 15"	229 mm
Built-in panel 19"	224 mm

Back view AG1 monitor housing for 15" and 19" VisuNet EX1 panel

Bottom view AG1 monitor housing for 15" and 19" VisuNet Ex 1 panel

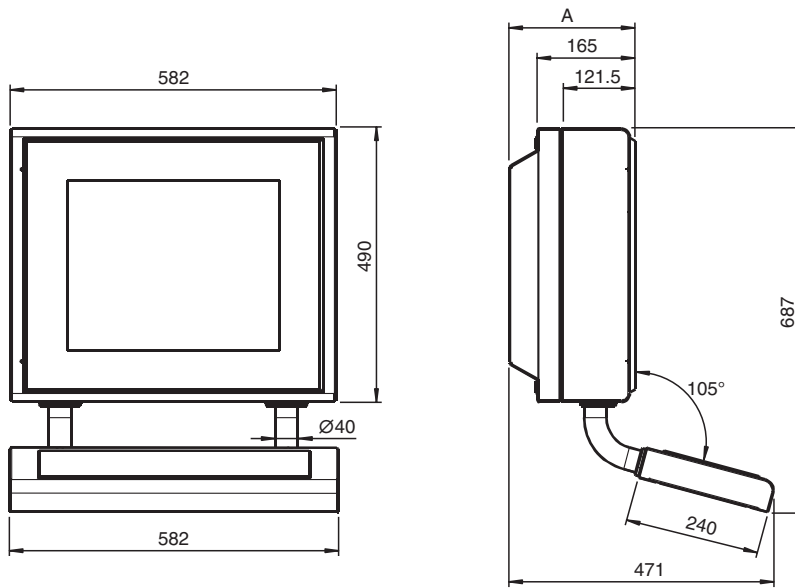


Release date 2015-01-15 09:03 Date of issue 2015-01-15 t170981\_eng.xml

Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

**Housing with Keyboard Option -F**

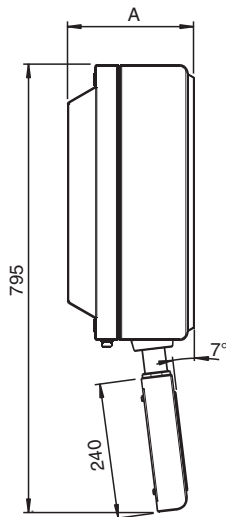
Monitor housing with built-in 15"/19" panel & keyboard option F for VisuNet EX1



	A
Built-in panel 15"	229 mm
Built-in panel 19"	224 mm

**Housing with Keyboard Option -L**

Monitor housing with built-in 15"/19" panel & keyboard option L for VisuNet EX1



	A
Built-in panel 15"	229 mm
Built-in panel 19"	224 mm

Release date 2015-01-15 09:03 Date of issue 2015-01-15 t170981\_eng.xml