

# Designer Manufacturer

## ATEX ENERGY CABINET



Atex Energy Cabinet Access point ADF type IIC - ATEX II 2GD EExd IIC T6-T5

Designed to receive a WIFI modem

#### **Characteristics:**

- Explosion protection made in aluminium, no copper, EPOXY paint
- Can be used inside or outside: temperature between  $20^{\circ}$ C et  $+55^{\circ}$ C in dangerous environment, because of the presence of explosive gas or flammable or dust.
- Uable within ZONE 1, ZONE 2, ZONE 21, ZONE 22
- · Chimical, petrochimical, pharmaceutical industries with explosion/fire hazard.
- Wall mount thanks to 4 fixing brackets (fixation point 196mm x 267mm).
- Drilling of 4 holes M20 to pass power cable, data cable, the two antenna cables: unused holes are closed by a standardized stopper
- ATEX WIFI VIDEO energy cabinet version EJB is composed by :
  - a rear mounting plate,
  - 3 gland systems,
  - a stopper or a drain respirator.
- Material available with or withour modem, antenna, mounting bracket.

### <u>Advantages:</u>

- Explosion protection
- Usable between -20° C / + 55° C
- IP 66



#### DIMENSIONS in mm:

 Overall external
 W 230 x D 230 x H 165 mm

 Usefull internal
 W 204 x D 204x H 92 mm



Explosion protection energy cabinet with antenna

















