


**Technical data**
**Voltage control ACM**
**Power supply:**

- External: 12-24V AC/DC  $\pm$  10%

 *Take care that the jumper are correctly mounted. DC-power supply both jumper connected. AC-power supply no jumper connected. Otherwise the assembly can be destroyed.*

**Current consumption:**

- At room temperature (+25°C) Stand By: 1,3 mA (DC supply)  
5,5 mA (AC supply)

**Interfaces:**

Input voltage selection:

- DC: Jumper X3 and X4 mounted
- AC : Jumper X3 and X4 demounted

Power supply assembly:

- Screw-clamp Power In: term 1 = + ;  
term 2 = GND

Power supply external:

- Over wire (135mm): red = +  
Black = GND

prolong able max. 3m

**Temperature humidity:**

Temperature range:

- stocking: -25°C to +70°C
- operation: -20°C to +55°C

Rel. humidity:

- 20% to 99% not condensation

**Protection class:**

- Dependent on the installation environment min. IP 20

**Weight:**

- Approx 40g

**Dimension:**

40,5mm x 40,5mm x 22mm

**Montage:**

In-wall Mounting with flush boxes  $\varnothing$  60mm x 42  
(DIN VDE 0606, DIN VDE0471, DIN IEC695)



*Only connect one AccessManager or Passive Reader to on voltage control ACM*

These data correspond to the actual development status and are subject to change at any time without notice.