



**Easy to install !!
DIN bar mounting**

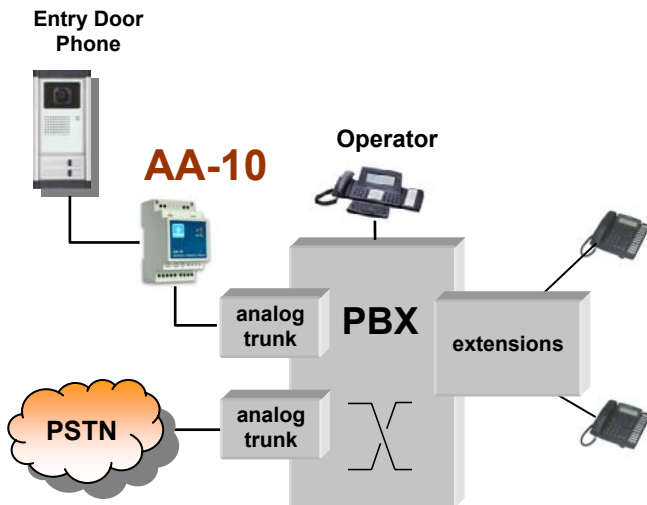


TEMA Door Phone Systems AA-10 allows to connect an existing Entry Door System (4/5 wires) to a PBX analog trunk interface.

When a guest arrives and pushes the button to ask to enter, AA-10 generates a call to PBX. This call is routed to the operator or to programmed extensions.

In this way is possible to execute, through a normal DTMF phone, 8 different commands as you normally would through the entry phone device: speaking with guest, open the door lock, switch on/off the lights and so on.

AA-10 is equipped with 1 open-door relay and 2 auxiliary relays in order to drive external devices (i.e. switch on lights). Both relays are fully programmable: is it possible to choose the number of pulses of the open-door relay and the modality of the auxiliary relays (normal or impulsive running): this features, as well as small dimensions, make AA-10 a flexible solution for several automation requirements.



Technical Features:

Dimensions	: L52 x H90 x W60 mm
Mounting	: DIN bar
Op. temperature	: 0° - 45°
Rel. humidity	: 95% not condensing
Weight	: 180 g.
Power Supply	: 12V _{DC} /V _{AC} (optional power supply T7012), 180 mA
Open-gate relay	: 250V _{AC} - 6A
Capacity	: 24V _{DC} - 5A
Auxiliary relay	: 120V _{AC} - 1A
Capacity	: 24V _{DC} - 1A

Operating Features

- Fits with all EXISTING Entry Phone Systems (4, 5 wires), DIN bar mounting
- 1 open-door relay and 2 auxiliary relays in order to drive external devices
- Number of pulses and contact-closed duration are programmable (Open-door relay)
- Normal or impulsive running programmable (Auxiliary relays)
- Programmable via DTMF phone with 8 different commands.
- Non-volatile memory: programming set even in case of power supply fall.

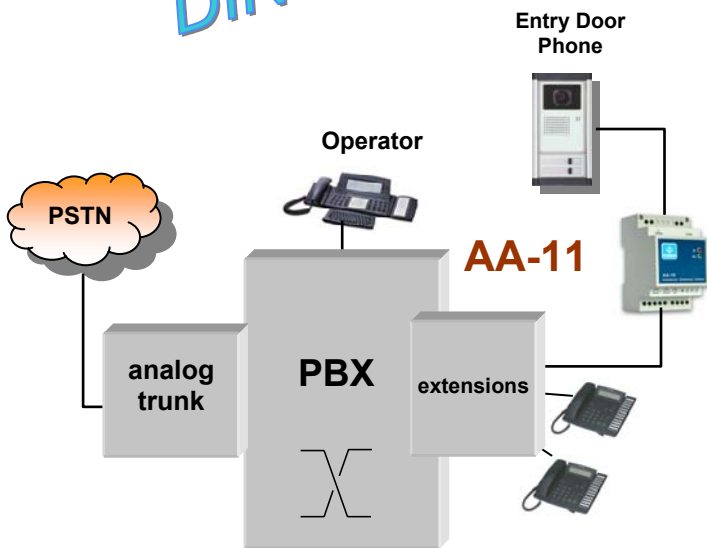


TEMA Door Phone Systems AA-11 allows to connect an existing Entry Door System (4/5 wires) to a PBX analog extension.

When a guest arrives and pushes the button to ask to enter, AA-11 places a call to the operator or to programmed extensions (up to 3 numbers).

In this way is possible to execute, through a normal DTMF phone, 8 different commands as you normally would through the entry phone device: speaking with guest, open the door lock, switch on/off the lights and so on.

AA-11 is equipped with 1 open-door relay and 2 auxiliary relays in order to drive external devices (i.e. switch on lights). Both relays are fully programmable: it is possible to choose the number of pulses of the open-door relay and the modality of the auxiliary relays (normal or impulsive running): this features, as well as small dimensions, make AA-11 a flexible solution for several automation requirements.



Technical Features:

Dimensions	: L52 x H90 x W60 mm
Mounting	: DIN bar
Op. temperature	: 0° - 45°
Rel. humidity	: 95% not condensing
Weight	: 180 g.
Power Supply	: 12V _{DC} /V _{AC} (optional power supply T7012), 180 mA
Open-gate relay	: 250V _{AC} - 6A
Capacity	: 24V _{DC} - 5A
Auxiliary relay	: 120V _{AC} - 1A
Capacity	: 24V _{DC} - 1A

Operating Features

- Fits with all EXISTING Entry Phone systems (4, 5 wires), DIN bar mounting
- 1 open-door relay and 2 auxiliary relays in order to drive external devices
- Number of pulses and contact closed duration are programmable (Open-door relay)
- Normal or impulsive running programmable (Auxiliary relays)
- Programmable via DTMF phone with 9 different commands.
- Non-volatile memory: Programming set even in case of power supply fall.

The manufacturer reserves the right to change product characteristics without notice

