Siedle-Türsprech-Set
SET 811-1 /-2
SET 811-1 /-2 / 120 V

Siedle door intercom set
SET 811-1 /-2
SET 811-1 /-2 / 120 V

Kit interphone Siedle
SET 811-1 /-2
SET 811-1 /-2 / 120 V

Kit citofonico Siedle
SET 811-1 /-2
SET 811-1 /-2 / 120 V

Siedle-Deurspreek-Set
SET 811-1 /-2
SET 811-1 /-2 / 120 V

Siedle-dørtelefonsæt
SET 811-1 /-2
SET 811-1 /-2 / 120 V

Siedle-dörrhögtalarset
SET 811-1 /-2
SET 811-1 /-2 / 120 V
Installation

Siedle door intercom set
for one-family or two-family homes. With the basic functions calling, speech and door release. Illuminated information panel.

Electrical voltage

Mounting, installation and servicing work on electrical devices may only be performed by a suitably qualified electrician.

Scope of supply SET 811-1
• 1 Set door loudspeaker STS 711-01
• 1 in-house telephone HTS 811-0
• 1 transformer TR 603-0
• This product information

Scope of supply SET 811-2
as described above, but
• 2 in-house telephones HTS 811-0

Scope of supply
SET 811-1 / 120 V
• 1 Set door loudspeaker STS 711-01
• 1 in-house telephone HTS 811-0
• 1 transformer TR 603-0
• This product information

Scope of supply
SET 811-2 / 120 V
as described above, but
• 2 in-house telephones HTS 811-0

Mounting
1 Unscrew the front panel and mount the door loudspeaker. Hinge forward the loudspeaker fixture and connect the cable.

Installation

2a Connect in accordance with the terminal diagram.
2b Terminal diagram for 120 V version.

The story call (ERT) at the in-house telephone must not be connected.

Range from the transformer to the door station max. 50 m, transformer to the in-house telephone 400 m with 0.8 mm conductor material. When operating two in-house telephones in parallel, the range is reduced to 200 m.

*) If only 1 HTS 811-... is connected, the upper bell button can be used as a light button (terminal Li). Use the remote switching relay 12 V AC.

3 Switch over if the bell button is to be used as a light button. Set the volume using the potentiometer.

4 The secondary signal controller NSC 602-... can be used in parallel to an in-house telephone, e.g. to actuate a radio-operated chime. The NS 711-... can be operated as an additional signalling unit in parallel at an HTS 811-....

Lettering
5 Exchange the name plates.

Specifications
• Protection system door loudspeaker IP 54
• Dimensions:
  Door station 85 x 290 x 35 mm
  Telephone 90 x 200 x 45 mm
  Transformer 53.5 x 89 x 60 mm

Siedle door intercom set
for one-family or two-family homes. With the basic functions calling, speech and door release. Illuminated information panel.

Electrical voltage

Mounting, installation and servicing work on electrical devices may only be performed by a suitably qualified electrician.

Scope of supply SET 811-1
• 1 Set door loudspeaker STS 711-01
• 1 in-house telephone HTS 811-0
• 1 transformer TR 603-0
• This product information

Scope of supply SET 811-2
as described above, but
• 2 in-house telephones HTS 811-0

Scope of supply
SET 811-1 / 120 V
• 1 Set door loudspeaker STS 711-01
• 1 in-house telephone HTS 811-0
• 1 transformer TR 603-0
• This product information

Scope of supply
SET 811-2 / 120 V
as described above, but
• 2 in-house telephones HTS 811-0

Mounting
1 Unscrew the front panel and mount the door loudspeaker. Hinge forward the loudspeaker fixture and connect the cable.

Installation

2a Connect in accordance with the terminal diagram.
2b Terminal diagram for 120 V version.

The story call (ERT) at the in-house telephone must not be connected.