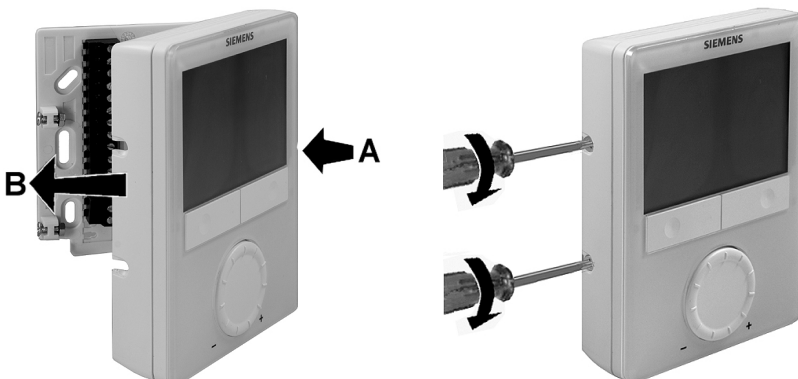
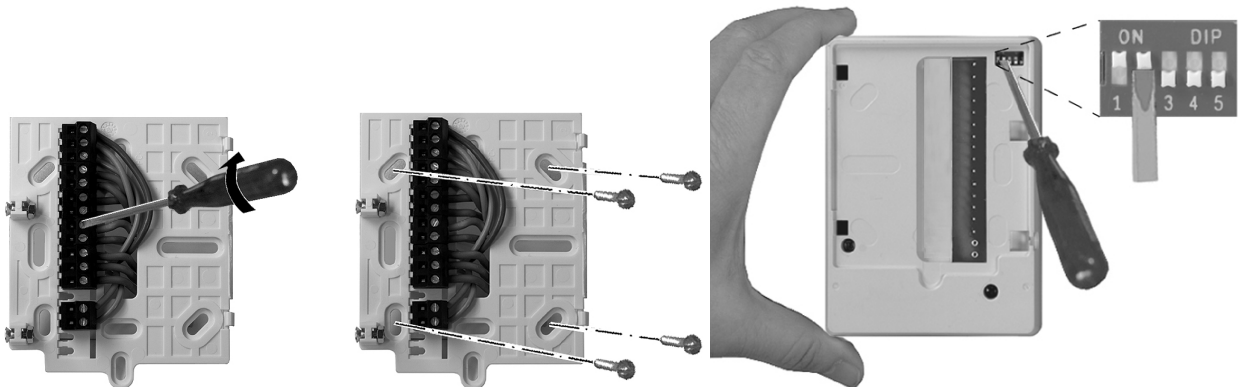
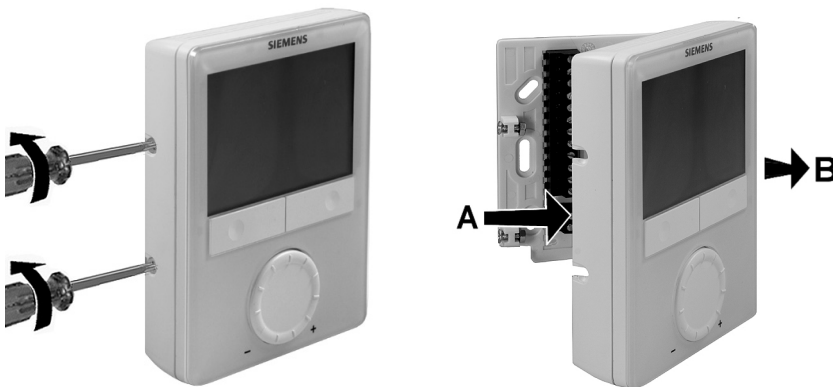
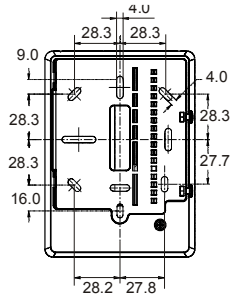
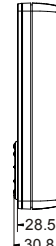
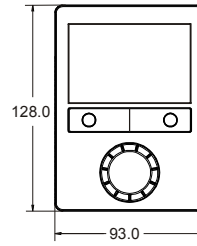
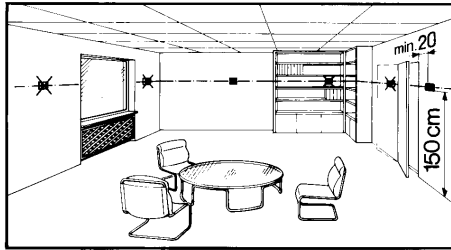


RDG400KN



1) ① ④

2) a Wyjścia → 0...10 V DC / 10...0 V DC / 3-stawne

3)

4)

5) G, G0 / 24 V AC: → P01...Pn

a Wyjścia

DC 10..0 V DIP 4 ON

DC 0..10 V DIP 4 OFF

3-stawne

VAV **Y10** **▲Y1/▼Y2**

① System jedнопроводowy

a Wyjścia

DC 10..0 V DIP 4 ON

DC 0..10 V DIP 4 OFF

Y10 **VA** **V** **V1** **VAV** **V1** **V2**

| Y1 / Y2 | | V2 | | V2 | VAV |
|--|--|-------------------|--|------------------|---------------------|
| | | 2-stawne (PWM) Y1 | | 3-stawne ▲Y1/▼Y2 | V1 3-stawne ▲Y1/▼Y2 |
| ② System jedнопроводowy z nagrzewnicą elektryczną | | | | | ① ... ④ |
| ③ System jedнопроводowy z grzejnikiem | | | | | |
| ④ System jedнопроводowy z ogrzewaniem /chłodzeniem | | | | | |

→ P3182

| | en | de | fr | it | es | nl | tr |
|---|---|----------------------------|----------------------------------|--|---------------------------------|---------------------------------|------------------------|
| ① | System jedno-przewodowy | Einkanal | Monogaine | Monocondotto | Un conducto | Eénkanaals | Tek kanal |
| ② | System jedno-przewodowy z nagrzewnicą elektryczną | Einkanal & elektr. Heizung | Monogaine & chauffage électrique | Monocondotto & batteria elettrica di riscaldamento | Un conducto & batería eléctrica | Eénkanaals + elektr. verwarmers | Tek kanal & Elektrikli |
| ③ | System jedno-przewodowy z grzejnikiem | Einkanal & Radiatorventil | Monogaine & radiateur | Monocondotto & radiatori | Un conducto & radiadores | Eénkanaals + radiator | Tek kanal & radyatör |

| | | | | | | | |
|---|---|-------------------------------|--|---|---|------------------------------------|---|
| ④ | System jedno- przewodowy z ogrzewaniem / chłodzeniem | Einkanal & Heizen / Kühlen | Monogaine & chauffage / refroidissement | Monocondotto & riscaldamento / raffreddamento | Un conducto & cale- facción / refrigera- ción | Eénkanaals + verwarmen / koelen | Tek kanal & ısıtma soğutma bataryası |
|---|---|-------------------------------|--|---|---|------------------------------------|---|

© 2010 Siemens Switzerland Ltd