

Digital room thermostats for heating, cooling and floor heating

U-nik TA RF
U-nik TA DUO RF

- Frequency: 868 Mhz
- 16(7)A relay SPDT with three terminals
- Supply: 2 batteries LR6 (Emitter), 230Vac (Receiver)
- Adjustable parameters by installer
- Manual ON/OFF receiver
- TA DUO with external day/night switch (night reduction)



Differential Thermostat and Solar system controllers

U-nik MICROSOL

- 1 Relay 16(7)A (Water flow between solar panels and tank)
- Led's indication
- Internal adjustment by potentiometers
- 2 Sensors: Tank and panels



U-nik MINICAL

- 9 digits calories counter
- Caudalimeter simulation
- Instantaneous flow rate indication



U-nik SOL 5-4

- 2 Relays 16(7)A + 2 relays 6(2)A
- Configurable relays according to system:
 - Water flow panels-tank
 - Support Thermostat
 - Dispositivo eliminación calor
- 3 Sensors : Panels, Tank and support
- 2 Sensors : 4-20mA (temperature, humidity...)
- Graphic display



PHONE LINE SWITCHES AND DOMOTIC CONTROL

FEATURES:

- Mobile GSM with SIM card.
- Din rail mount (except GSM MINI wall mount).
- Supply: 230 Vac.
- Manual relays ON/OFF.
- Power fail alarm (only devices with battery input).



U-nik GSM 5-4

- Phone GSM switch with 5 inputs and 4 outputs
- 2 Alarm inputs 230Vac optocoupled
- 1 Temperature sensor -40 to 140°C
- 1 Sensor 4-20mA
- 1 Battery supply input
- 2 outputs 16(7)A + 2 outputs 6(2)A

U-nik GSM 4-2

- Phone GSM switch with 4 inputs and 2 outputs
- 1 Contact alarm input
- 1 Temperature sensor -40 a 140°C
- 1 Sensor 4-20mA
- 1 Battery supply input
- 1 output 16(7)A + 1 output 6(2)A



U-nik GSM MINI 2-1

- Phone GSM switch with 2 inputs and 1 output
- 1 Contact alarm input
- 1 Temperature sensor -40 a 140°C
- 1 Output 16(7)A

