



# Front panel mounted thermal printer

## Type designation:

#### **UCP260**

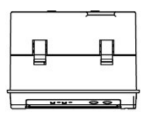
RS232 front panel mounted printer for 54mm width thermal printing paper, ASCII character set

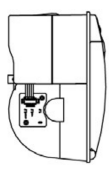


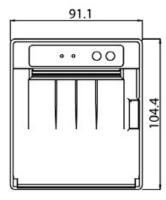
#### **System features:**

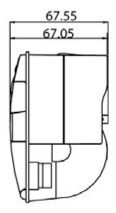
- Front panel mounted printer 91,1 x 104,4 x 67,55mm (depth)
- Supply voltage 24V DC ± 5%, max. 3A
- Interface RS232 C, serial
- The front panel mounted printer UCP260 can be used for all alphanumeric logging and data output applications
- The printer with its casing may optionally be installed with its casing directly into respective recess in the front panel or integrated into 19" systems by means of a 3U front panel
- The installed thermal printing mechanism works with a resolution of 8 dots/mm and a max. printing speed of 20 mm/s with 42 characters per line
- Paper cutting function, full cut and partial cut

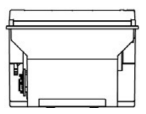
# **Mounting dimensions**











### **Technical data:**

- 1. Type of construction:
  control panel housing
  91,1 x 104,4 x 67,55mm depth
  cutting for installation: 87,5 x 102mm
- 2. <u>Weight:</u> approx. 286g (incl. paper roll)
- 3. <u>Climatic conditions:</u> in accordance with UNITRO-Standard
- 4. <u>Connection:</u>
  power supply and RS232:
  6-pin Molex-jack
- 5. Function buttons:
  FEED: paper feed
  CUTTER: paper cutting
- 6. <u>Paper cutting:</u> Slide cutting, full cut and partial cut
- 7. Supply voltage:
  24V DC ± 5%,
  standby 60mA, max. 3A

- 8. Paper roll, paper:
  roll width 57,5 ± 0,5mm (ø60, ø80)
  54mm thermal paper
- 9. <u>LED-display:</u>
  operating LED ON = printer ready
  error LED ON = error or misprint
  (paper out, paper box open)
- 10. <u>Interface:</u> RS232 C serial
- 11. <u>Transfer rates:</u> 1200, 2400, 4800, 9600, 19200, 38400, 57600 Baud
- 12. <u>Character set:</u> ASCII
- 13. Resolution: 8 dots/mm x 8 dots/mm, 42 characters/line
- 14. <u>Printing speed:</u> max. 200mm/s
- 15. <u>Leakage distances and clearances:</u> in accordance with UNITRO-Standard

subject to change Page 174