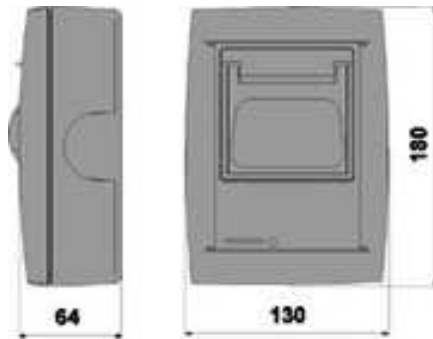


TPR THERMAL PRINTER



OBTPRB



OBTPRB - dimensions in mm

Thermal printer available either for panel mounting as well as attached to the indicator. Its versatility makes it suitable to satisfy all printing requirements in the industrial field.

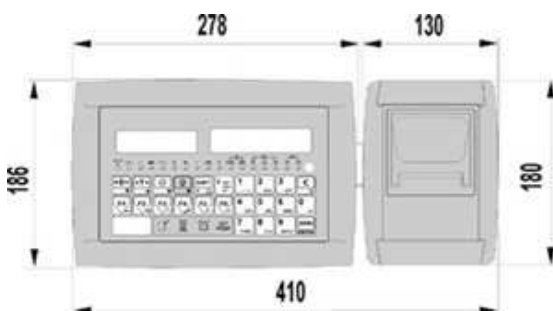
TECHNICAL SPECIFICATIONS

- PRINT METHOD: Thermal
- RESOLUTION: 203 dpi
- COLUMNS: 24/40
- PAPER WIDTH: 58 mm
- ROLL SIZE: Diameter of 50 mm
- PRINT SPEED: up to 50 mm/sec
- PRINT FORMATS: Normal, double height and width, negative, underlined, expanded
- PRINT DIRECTION: Straight, upside down

N.B. ACCESSORY WHICH MAY BE ORDERED ONLY COMBINED WITH A SUITABLE WEIGHT INDICATOR

Available versions and accessories

Code	Description
TPRPC	Thermal printer for panel mounting with >50mm/sec. speed, 203 dpi resolution, 24/40 columns, 58 mm width; 50 mm roll diameter. Inclusive of 110-240Vac/5 VDC power adapter
OBTPR	Attached thermal printer option box with >50mm/sec speed, 203 dpi resolution, 24/40 columns, 58 mm paper width; 50 mm Roll diameter; rechargeable 4.5Ah battery is included
OBTPRP	Attached thermal printer in ABS option box for ...XP indicators with 50mm/sec speed, 203 dpi resolution, 24/40 columns, 58 mm paper width; 50 mm Roll diameter.
TPRP	Thermal printer for panel mounting with >50mm/sec. speed, 203 dpi resolution, 24/40 columns, 58 mm width; 50 mm roll diameter. 5 VDC power supply.
OBTPRB	Thermal printer ABS option box (stand alone table version) with connection cable for RS232 port, having >50mm/sec. speed, 203 dpi resolution, 24/40 columns, 58 mm paper width; 50 mm Roll diameter; includes the 110-240 Vac power adapter.
RPT57	Thermal paper roll, 30 m. long, 57 mm wide. 13 mm hole; 50 mm external diameter.
RPT57C	50 thermal paper rolls, 30 m. long, 57 mm wide. 13 mm hole; 50 mm external diameter.
RPT57A	Adhesive thermal paper roll, 15 m. long, 57 mm wide. 18 mm hole; 50 mm external diameter.
RPT57AC50	adhesive thermal paper rolls, 15 m. long, 57 mm wide. 18 mm hole; 50 mm external diameter.



Indicator with OBTPRP Printer Option Box: dimensions in mm