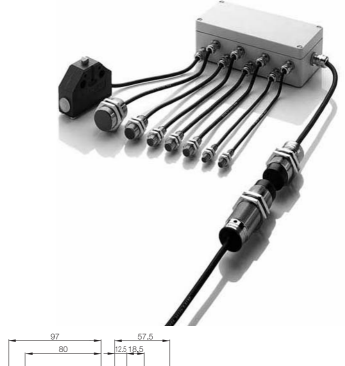
Terminal boxes

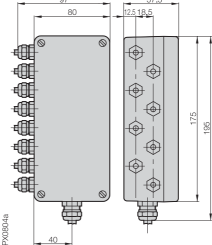
The terminal boxes are necessary not only for the functionality of the remote system.

They can also be used when there is no other way to connect the sensors to the transmitter.

Terminal box RFK 3101 for Remote System

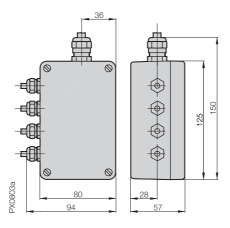
- 8 × PG 7
- 1 × PG 9 IP 65
- Attach using 2 M4 screws





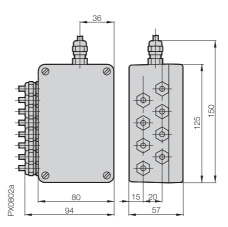
Terminal box RPK 2102 for Power Remote System 4×

- $-4 \times PG7$
- 1 × PG 9
- IP 65
- Attach using 2 M4 screws



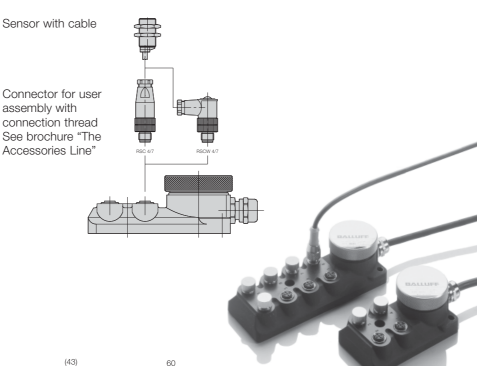
Terminal box RPK 2101 for Power Remote System 8×

- 8 × M8 1 × PG 9
- IP 65
- Attach using 2 M4 screws



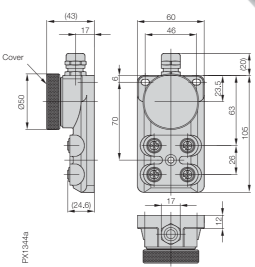
Rugged distribution boxes for easy connection of the sensors to the transmitter in a power remote system.

The power remote system is connected using a terminal block with spring clamps - no screws required. The sensors are connected using standard M12 connectors.



Distribution box RPK 4C01-P (4×)

Sensor connection via RSC or RSCW is possible.



Splitter box RPK 8C01-P (8×)

Sensor connection via RSC or RSCW is possible.

