

DATA ACQUISITION SYSTEM PWBLOGG RLBK N7/PC1500/E





TECHNICAL DATA SHEET RLBK N7/PC1500/E

Data acquisistion system with up to 6 inputs

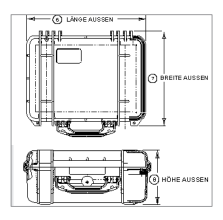
Carrying case / material Dimensions Degree of protection Weight (rechargeable batteries) Power supply

> Running time Printer

Accessory compartment Data logger Data memory / internal

Data memory / external Storage interval Storage mode Display Operation Real time clock Accessories

Peli 1500 (polypropylene) 47 x 35,7 x 17.6 cm (w x h x d) IP 67 approx. 10 kg lithium ion battery 2.100 mAh (overcharge and depth discharge protection) up to 1 month built-in thermal printer (optional) (printout 110 x 295 mm) 21 x 16,6 x 10.2 cm (w x h x d) N7 512 kB (up to 507.000 readings) (optional up to 2 MB) SD card up to 4 GB (optional) 1s - 1h (arbitrary) ring buffer or linear storage unit chart display 128 x 64 pixels 7 keys (keypad) or PC ± 10 ppm at 25 °C charging cable and evaluation software





Transducers

Temperature transducers Pressure transducers

Accuracy

Impulses Standard signals up to 3 flanged or 6 pluggable transducers - 10 °C up to 40 °C / - 20 °C up to 60 °C 0...50 mbar up to 0...70 bar 0...40 bar up to 0...1000 bar 0,05% up to 1% of final value (further ones on request) open collector, reed, relais 0...20 mA, 4...20 mA, 0...1 V, 0...10 V (further ones on request)



Händlerstempel



AdressePaul Wegener GmbH | Marienstraße 24 | 06493 BallenstedtTelefon+49 39483 96-300Fax+49 39483 96-400Internetwww.paul-wegener.deE-Mailinfo@paul-wegener.de