

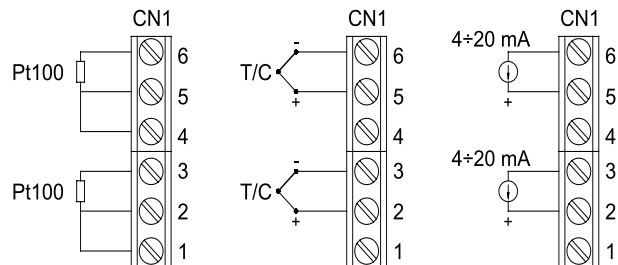
## Temperature recorder **LOGBOX AA**

### Technical description

<b>Characteristic</b>
– remote connection with IR-Link 3 interface – START/STOP button – programmable recording interval (1 s -18 h) – IP65 housing – LogChart II software for online configuration and monitoring
<b>Input</b>
– Pt100, K, J, R, S, T, N, E, B – (0 ÷ 10) V, (0 ÷ 50) mV, (4 ÷ 20) mA, (0 ÷ 20) mA
<b>Accuracy</b>
0,2% of range for Pt100 0,25% for (4 ÷ 20) mA, (0 ÷ 10) V
<b>Number of channel</b>
2
<b>Memory</b>
64 000 records
<b>Power source</b>
– battery (1x ½ AA 3,6 V)
<b>Operating conditions</b>
– temperature: (-20 ÷ 70) °C
<b>Dimensions [mm]</b>
70x60x35



Wiring diagram



**Ordering example**      Temperature recorder LOGBOX AA  
 Interface IR-Link 3-USB

RECORDERS

J

## Temperature and humidity recorder **LOGBOX RHT, RHT/LCD**

### Dane techniczne

<b>Characteristic</b>
– remote connection with IR-Link 3 interface – two lines LCD display (humidity, temperature) – programmable recording interval (1 s - 18 h) – IP65 housing, IP40 sensor – LogChart II software for configuration and online monitoring
<b>Accuracy</b>
– temperature 0,1 °C, humidity 0,1% RH
<b>Number of channels</b>
2 (1x temperature, 1x humidity)
<b>Memory</b>
32 000 records
<b>Power source</b>
– battery (1x ½ AA 3,6 V)
<b>Operating conditions</b>
– temperature: (-20 ÷ 70) °C – humidity: (0 ÷ 100) % RH
<b>Dimensions [mm]</b>
70x60x35



**Ordering example**      Temperature and humidity recorder LOGBOX-RHT  
 Interface IR-LINK 3-USB