



( F

IR scanner for energy meter data gateway FSDG14 AIR

Temperature at mounting location: -20°C up to +50°C. Storage temperature: -25°C up to +70°C. Relative humidity: annual average value <75%.

Magnetic infrared opto head for reading out electronic energy meters with IEC 62056-21 IR interface.

Magnetic infrared opto head for reading out electronic energy meters with IEC 62056-21 IR interface.

The AIR data interface is an infrared RS232 interface acc. to IEC 1107 or EN61107 specification with a magnetic head. The interface serves as a data-side connecting unit between the infrared port of the energy meter and the serial input of the FSDG14 data gateway.

Open, tinned cable ends for connection to the terminals of the data gateway FSDG14. Cable length 0.75 m.

## Technical data

+12V DC (±10%)
10 mA
+12V = yellow, GND = green,
Rx = red, Tx = black
9600 Baud
940 nm
Ø 32 mm
Height 20mm
thout cable 45 mm
IP 50

Must be kept for later use!

## Eltako GmbH

D-70736 Fellbach +49 711 94350000 www.eltako.com