Optical Read-out Head

Can be connected to computer or MULTITERM Pro

No supply required

Complies with IEC 1107/EN 61107

Designed for use with MULTITERM Pro, Kamstrup meters and M-Bus Master

Robust construction

USB or **D-Sub** connector





Application

The optical read-out head is used to transmit data from energy meters, electricity meters and similar measuring equipment to computers and hand-held terminals via an optical data port.

Applications range from single data readings, e.g. for accounting purposes, to more comprehensive programming of meters.

The optical read-out head is fitted with a permanent magnet, which ensures that the head remains securely on the meter during data acquisition. Data is transmitted via an infrared light. The read-out head has — as do meters — both a transmitter and receiver for serial, two-way communication.



Kamstrup A/S Industrivej 28, Stilling DK-8660 Skanderborg TEL: +45 89 93 10 00 FAX: +45 89 93 10 01 info@kamstrup.com www.kamstrup.com

Technical data and principle diagram

Baud rate Max. 2400 bit/sec.
Connection control Echo from TD to RD

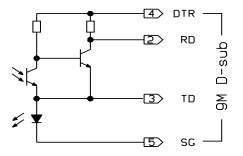
Ambient temperature -10°C...+55°C
Storage temperature -20°C...+70°C

Enclosure IP53

Cable length Approx. 1.5 m

Dimensions Dia. 32 x 33 mm

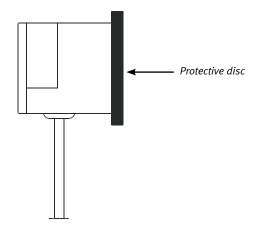
Weight Approx. 0.1 kg



Directions for use and storage

The optical read-out head must **not** be used or stored in the vicinity of data media or computers as the magnet may damage data.

Always cover the magnet with the protective disc when the read-out head is not in use.





The cable from the readout head must always point downwards $\pm 20^{\circ}$.

Order specifications

Description	Type No.
Optical read-out head with USB plug	66-99-099
Optical read-out head with 9F D-sub plug	66-99-102
Optical read-out head with 9F D-sub plug (without Echo)	66-99-136
9M/25F D-sub adapter	66-99-120