



GERMAN METERING GmbH

Reuterweg 65, 60323 Frankfurt am Main, Germany Telephone: +49 (0)69 / 77062206, Fax: +49 (0)69 / 77062226 www.german-metering.com

OP-305

Meter reading optical probe OP-305 with RS-232 output signal

The Optical Probe OP-305 with RS-232 output is an interface that communicates with a peripheral device such as an electric meter, water meter, heat meter or gas meter via infrared. Any other device that supports the European standard IEC 62056-21 (IEC 1107) is compatible with this product.

The Optical Probe OP-305 with RS-232 port and a D-Sub 9 pin male connector is suitable if consumption data is supposed to be read out by a peripheral device such as a handheld device.

Specific adjustments is possible by order.

Mechanical description of the optical probe OP-305

a serial DB-9 male connector Connector:

infrared filter against external light influences

Dimensions (Ø x H): approx. 32 x 26 mm

Magnetic holding force: > 15 N ABS Casing material:

Cable: length 2 m,Ø 4,5 mm, four-wire cable(LAPP KABEL GERMANY)

Weight: approx. 110 gr.

Electronic description of the optical probe OP-305

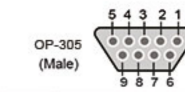
Standard: IEC 62056-21 (IEC 1107)

no power supply required. Supplied from RS-232 interface Power supply:

approx. 5 mA (Transmitting operation) Consumed current: Signal level: Compatible with EIA-232 (RS-232)

19200 bit/S Data baud rate: Wavelength: 880nm

Echofilter: yes



Pin	Signal	Color	Description
2	RXD		RS-232 Receive Data
3	TXD		RS-232 Transmit Data
4	vcc		+5 v or DTR
5	GND		Ground







