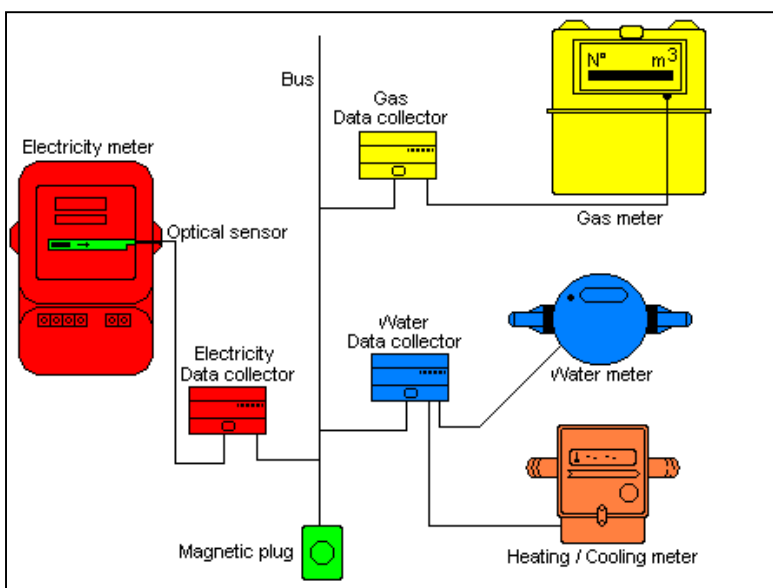


Local AMR - Wire Range



The data collectors enter the pulses coming from meters and defer the information on an Euridis bus.

These data collectors ensure a fast AMR, even for inaccessible meters.



▲ CCTR

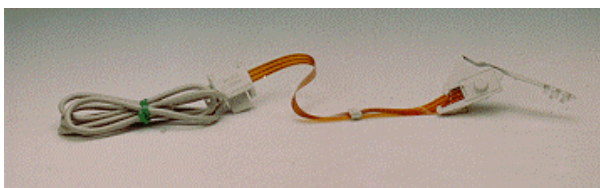
▶ **Optical sensor for electro-mechanical electricity meter metrological mark detection**

▶ **Complete range**
- Data collectors for electricity, gas, water...
- Accessories

▶ **Fully compatible with other EURIDIS products**
radio, PLC, PSTN...

▶ Optical sensor

- It is a device that allows a conventional electro-mechanical meter to connect (transmit - be downloaded) with a bus.
- No tools needed to install it (easy installation)
- Easy clipping on the front meter panel
- Signal detection at every single meter-disk rotation and pulse registration



▲ Optical sensor



▶ **Data collectors**

Electricity Data collector

For electro-mechanical electricity meter equipped with a sensor

Gas Data collector (1 or 3 inputs)

For gas meter equipped with a pulse output

Water Data collector

For water meter equipped with a pulse output

Characteristics :

- ▶ Casing fixing : on DIN rails or with 3 screws
- ▶ Dimensions : 140 * 130 * 65 mm
- ▶ IP 51, IK 04
- ▶ Power supply : 230 V 50 Hz (Backup of 12 hours)



▲ Optical sensor

Range References

Descriptions	MAEC Ref.
Optical sensor	
Optical sensor for electro-mechanical meter	180.xxx
Data collectors	
Electricity data collector	180.035
Gas data collector 1 input	180.042
Gas data collector 2 inputs	180.041
Water data collector 2 inputs	180.043
Accessories	
Wiring connection board Euridis 4D	180.144
Wiring connection board Euridis 8D	180.145
Magnetic plug	180.076

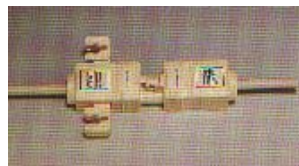
▶ **Accessories**



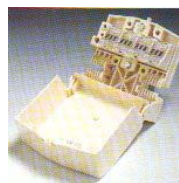
▲ Panels



▲ Boxes & Kits for boxes



▲ Connectors



▲ Wiring Connection Boards



▲ Magnetic plugs



GRUPE CAHORS

BP 149
46003 CAHORS CEDEX 9
FRANCE
Tél. + 33 (0)5 65 35 72 11
Fax + 33 (0)5 65 22 61 85

E-mail : maec@wanadoo.fr
Site Internet : www.groupe-cahors.com