



SePem® 210

Device data

Dimensions (Ø x H)	54 x 121 mm (without magnet)
Weight	800 g
Material	stainless steel, polypropylene

Certificates

Mark	CE
------	----

Device elements

Interface	UART (logic: 3 V)
Memory	64 kB
Processor	microcontroller 16 bit

Operating conditions

Operating temperature	-20 °C – 70 °C
Storage temperature	-20 °C – 70 °C
Humidity	100 % r.h.
Atmospheric pressure	900 – 1180 hPa
Protection rating	IP68
Permitted operating environments	outdoors submersible to 1 m
Non-permitted operating environments	<ul style="list-style-type: none">• in liquids other than water• in aggressive media• in potentially explosive areas
Normal position of use	vertical

Power supply

Power supply	lithium metal battery [1355-0017]
Lithium mass per battery	2.37 g
Operating time, typical	10 years (when using default settings)

Data logging

Sampling rate	adjustable 1 s – 1 h
---------------	----------------------

Data transmission

Communication	wired, • with customer's own radio transmitter • with Software SePem
---------------	--

Additional data

Cable type	cable with connection Amphenol Q8D-04AMMM-QL8W00
Cable length	2 m
Attachment option	magnetic at measuring point
Shipping instructions	UN 3091: lithium metal batteries contained in equipment or lithium metal batteries packed with equipment net weight of battery/batteries: 0.055 kg

Assignment

For use with	<ul style="list-style-type: none"> • SePem software • SePem Interface • SePem 20x Interface • safety rope
--------------	---