



F0D00005 – Autonomous display and radio access point



BATTERY POWERED DISPLAY

- High définition: 128x64 pixels
- High luminosity: 70 cd/m²
- Digital Interface : Master / Slave
- Visualization up to 20 channels
- Programmable with software or front buttons
- Up to 3 parameters per screen
- Automatic scrolling pages

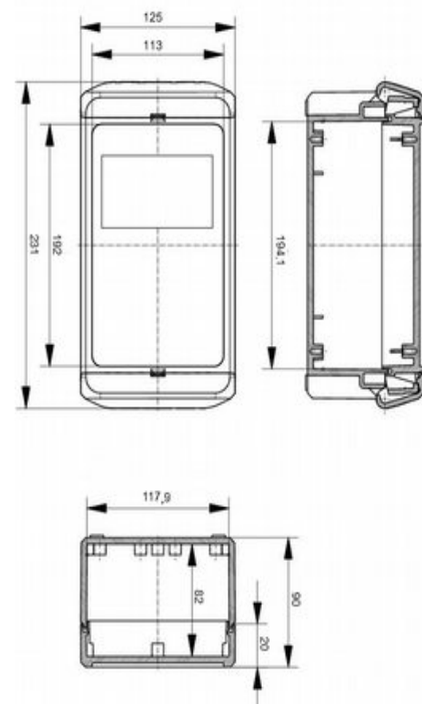
Operation



Concentrateur HF/ Afficheur

Data from sensors and loggers nearby, in its radio range (about 100m) are retrieve by the display and apper directly on the screen. Device associations have to be configure with the software Ijinus

Dimensions



Features	PN : F0D00005
Power supply / Consumed power	3,6V 40Ah / 1W
Interface	RS485 RTU Maître / esclave
Programming	Software Avelour
Memory	RAM: 256 bytes XRAM: 4kB Flash: 32 kB Scratchpad: 128 bytes
Display	OLED 2,7", 128 x 64 pixel
Visualisation	Up to 20 mesures 3 per pages
Protection	IP65
Housing	PPO, DIN 43700
Screen dimension	96 x 48 x 40 mm
Dimension	231x125x90 mm
Operating temperature	-10..+60°C
Weight	864 g