

Impulse counter

FMB devices have pulse counter capability out of the box from firmware 03.28.07.Rev.03 and later.

Use case:

Pulse counter functionality enables the FMB devices to count digital impulses going to DIN1/DIN2. This means that 2 digital inputs of the FMB devices can now be used for precise fuel flow meter data reading. Impulse based fuel usage monitoring is much more accurate than a different type of fuel metering sensors and it makes the FMB devices a perfect solution for high fuel usage machines like cranes, construction vehicles, mining machines, agriculture equipment.

Specification:

| Model | DIN1 Max frequency, Hz | DIN2 Max frequency, Hz | Input Voltage threshold (DIN1) | Input Voltage threshold (DIN2) |
|------------------------|------------------------|------------------------|--------------------------------|--------------------------------|
| FMB920 | 2000 | - | 7.5V | - |
| FMB110 | | | | |
| FMB120 | | | | |
| FMB122 | | | | |
| FMB130 | 50 | 2000 | 7.5V | 2.5V |
| FMB140 | | | | |
| FMB202 | | | | |
| FMB204 | | | | |
| FMB125 | | | | |
| FMM125 | 50 | - | 7.5V | - |
| FMC125 | | | | |

How does it work?

When pulse counter I/O is enabled, then Pulse Counter DIN1/DIN2 will count every DIN1/DIN2 state change to HIGH and send the counted number with the next record. Pulse counter value is reset after sending the record.

