

Frequency to Analog Converters:

These meters are programmed to receive digital sensor pulsing inputs and provide scaled analog voltage or current outputs over a specified range. The devices can be programmed to output 0-5V DC, 0-10V DC, 0-20mA, or 4-20mA outputs. These devices are available in DIN Rail mounted enclosures, sealed wall mount enclosures, or provided as part of a digital speed display. The links below will take you direct to the product page for each option. When ordering a Frequency to Analog Converter, Sensor Solutions will provide a 1 page program setup form. Once completed, this information is maintained in our system for future orders. [Contact us](#) if you have requirements not shown below. Sensors are available with numerous cable length options for connecting the sensor direct to the meter.

Din Rail Mount:

[DR-FACy-vvTBC](#) – Din Rail Mount, AC and DC powered options, terminal block connections.



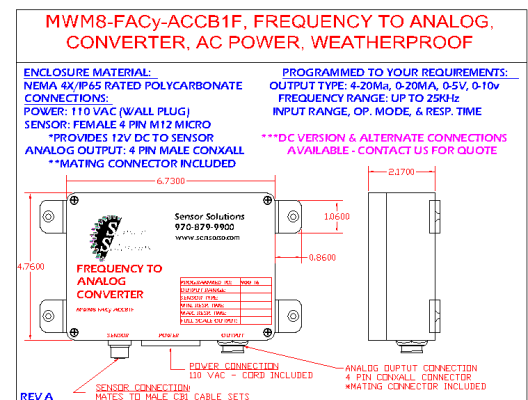
Sealed Enclosure:

[MWM8-FACy-ACCB1F](#) – Weatherproof wall mount enclosure, AC powered, M12 sensor connector, mating connectors included for power and output.

Also available:

- DC powered
- Numerous Connector options.

Contact us to discuss your specific requirements.



Tachometer with Frequency to Analog Converter:

[FM-FACTACH-ACTBC](#) – Panel Mount, AC powered, provides DC power for the sensor, programmed 0-20mA, 4-20mA, or 0-10V scaled analog outputs

[FM-FACTACH-ACTBC 2R](#) – Panel Mount, AC powered, provides DC power for the sensor, programmed 0-20mA, 4-20mA, or 0-10V scaled analog outputs, Two single Setpoint Form C relays

Also available:

- DC powered
- Mounted in Weatherproof wall mount enclosure.

Contact us to discuss your specific requirements.