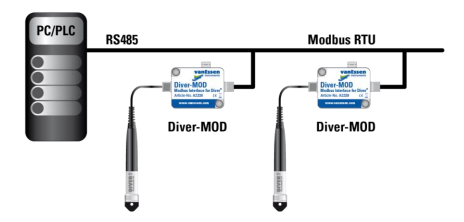




# **Technology Sheet**

# Diver-MOD

The Diver-MOD (AS339) allows you to connect the Diver to your MODBUS system as depicted in the figure below. On one end the Diver-MOD is connected to the MODBUS system through the 2-wire RS485 protocol and powered by 5 to 12 Volt. On the other end a Diver cable (AS2xxx) is attached to connect the Diver-MOD to a Diver. Diver cables up to a length of 300 meter (1,000 ft) can be used with the Diver-MOD.



### **Features**

- Real-time Diver pressure, temperature and conductivity (CTD-Diver only) data.
- Read Diver memory
- Read/write Diver sample interval
- Read/write monitoring point name of Diver
- Start/stop Diver (no future start)
- Read memory status: total memory and memory used

## **Benefits**

- No need for additional sensors to measure air temperature and atmospheric pressure.
- No need for post-processing the pressure data.
- Real-time Diver and barometric pressure data.









# **Technical Specification**

#### Modbus

Power Supply: external 5 Volt to 12 Volt

Communication: RS485 half-duplex, single pair, 300 bps to 115,200 bps

Multi-drop: yes, max 8 devices per communication link

Address MODBUS: user selectable: 1 to 247

Casing

Dimensions:  $65 \text{ mm} \times 50 \text{ mm} \times 35 \text{ mm} (2.56 \text{ in} \times 1.97 \text{ in} \times 1.38 \text{ in})$ 

Material: ABS

Diver Cable Connector: M12 connector (connect to AS2xxx cable)

RS485 connector: PG9
Protection classification: IP66

#### Sensors

#### Temperature

Parameter	Min	Value	Max	Unit
Range	-20		80	°C
Accuracy		±1.0		°C
Resolution		0.2		°C

#### Pressure

Parameter	Min	Value	Max	Unit
Range	400		1100	cmH2O
Accuracy		± 2.0		cmH2O
Resolution				cmH2O

#### Environmental

Parameter	Min	Мах	Unit
Operating temperature	-20	60	°C
Storage/Transport temperature	-30	80	°C
Storage humidity range	0	100	%

#### **Diver Communication**

Cable length: 0.5 meter to 300 meter

Compatible Diver models: Mini-Diver (DI5xx)

Micro-Diver (DI6xx)

Cera-Diver (DI7xx)

CTD-Diver (DI27x)

