



ED-260-I Transceiver for cup anemometer:

The ED-260-I Transceiver is an interface module for converting pulses from an ED cup anemometer to a standard 2-wire 4...20mA signal.

The module is mounted in the ED Cup anemometer and provides a current signal to measuring equipment via a standard Lemo Triaxial connector.

TECHNICAL SPECIFICATIONS

Output		Power	
Output type	4-20mA	Input voltage	10...24VDC +/-15%
Load resistance	0...600R	Power consumption	4...20mA
Measurement range		Other	
Frequency standard	0,1...100Hz (0...63m/s)	Working temperature	-30°C - +60°C
Other measurement ranges available			