



Multi-Sensor-Measuring Devices

Ordering matrix

Basic unit				min. 4 Sensors												Display
FS1600	-	MBR	-	A1	A2	A31	A4	A51	A61	F11	H1T1	M1	P2	P4	-	D
					A22	A32				F12	H2T1		P22			
					A23								P23			

Description	
FS1600-MBR Basic Unit	
CO sensor	A1
CO2 sensor 0-10000 ppm	A2
- or CO2 sensor 0-20000 ppm	A22
- or CO2 sensor 0-50000 ppm	A23
O2 oxygen sensor 0-25% vol.	A31
- or O2 oxygen sensor 0-100% vol.	A32
VOC sensor	A4
PM2.5/PM10 particulate matter 0 µg/m ³ ... 1000 µg/m ³	A51
Ozone sensor (0...5ppm)	A61
Flow sensor 0-5 m/s	F11
- or flow sensor 0-20 m/s	F12
Humidity/Temperature sensor	H1T1
Humidity/Temperature sensor - permanently heated	H2T1
Motion sensor	M1
Differential pressure +/-100 Pa	P2
- or Differential pressure +/-500 Pa	P22
- or Differential pressure +/-5000 Pa	P23
Air pressure sensor	P4

Hints:

- at least 4 sensors
- always with display
- humidity / temperature always in combination
- optionally with aluminum housing and M12 connectors
- some combinations are not possible