FIDAMAT 6 gas analyzer 19" rack unit for installation in cabinets Gas connections Pipe with 6 mm outer diameter Pipe with ½" outer diameter Version Without pump, for sample gas with overpressure 1) Without pump, for sample gas with overpressure; ultra-pure gas measurement With heated pump, for sample gas with atm. pressure With heated pump, for sample gas with atm. pressure With heated pump, for sample gas with atm. pressure With heated pump, for sample gas with atm. pressure With connection for combustion air A A	A	
Gas connections Pipe with 6 mm outer diameter Pipe with 1/4" outer diameter Version Without pump, for sample gas with overpressure 1) Without pump, for sample gas with overpressure; ultra-pure gas measurement With heated pump, for sample gas with atm. pressure With heated pump, for sample gas with atm. pressure D With heated pump, for sample gas with atm. pressure With heated pump, for sample gas with atm. pressure With connection for combustion air A		
Pipe with 6 mm outer diameter Pipe with 1/4" outer diameter Version Without pump, for sample gas with overpressure 1) Without pump, for sample gas with overpressure; ultra-pure gas measurement With heated pump, for sample gas with atm. pressure With heated pump, for sample gas with atm. pressure With heated pump, for sample gas with atm. pressure, ultra-pure gas measurement O ₂ Combustion air feed With connection for combustion air A		
Pipe with 1/4" outer diameter Version Without pump, for sample gas with overpressure1) Without pump, for sample gas with overpressure; ultra-pure gas measurement With heated pump, for sample gas with atm. pressure With heated pump, for sample gas with atm. pressure D With heated pump, for sample gas with atm. pressure, ultra-pure gas measurement O2 Combustion air feed With connection for combustion air A		
Version Without pump, for sample gas with overpressure¹) Without pump, for sample gas with overpressure; ultra-pure gas measurement With heated pump, for sample gas with atm. pressure With heated pump, for sample gas with atm. pressure, ultra-pure gas measurement O₂ Combustion air feed With connection for combustion air A		
Without pump, for sample gas with overpressure 1) Without pump, for sample gas with overpressure; ultra-pure gas measurement With heated pump, for sample gas with atm. pressure With heated pump, for sample gas with atm. pressure, ultra-pure gas measurement O ₂ Combustion air feed With connection for combustion air A		
Without pump, for sample gas with overpressure; ultra-pure gas measurement With heated pump, for sample gas with atm. pressure With heated pump, for sample gas with atm. pressure, ultra-pure gas measurement O ₂ Combustion air feed With connection for combustion air A		
With heated pump, for sample gas with atm. pressure, ultra-pure gas measurement O ₂ Combustion air feed With connection for combustion air A		
Combustion air feed With connection for combustion air		
With connection for combustion air		
Number of channels 1-channel version 1		
Add-on electronics		
Without		
AUTOCAL function		
With 8 additional binary inputs/outputs With 8 binary inputs/8 binary custouts PROFIBLIS PA interface		
 With 8 binary inputs/8 binary outputs, PROFIBUS PA interface With 8 binary inputs/8 binary outputs, PROFIBUS DP interface 7 		
Power supply		
	0	
	1	
Combustion gases		
$\frac{H_2}{H_2}$	Α	
Language (supplied documentation, software)		
German English	0	
French	2	
Spanish	3	
Italian	4	
Additional versions Order code		
Add "-Z" to Order No. and specify Order code		
Telescopic rails (2 units)		
Set of Torx screwdrivers A32		
TAG labels (specific inscription based on customer information) B03		
Clean for O ₂ service (specially cleaned gas path)		
Measuring range indication in plain text, if different from the standard setting		
Special setting (only in conjunction with an application No.)		
Extended special setting (only in conjunction with an application No.) Y13		
TÜV version acc. to 17th BlmSchV		
Retrofitting sets Order No.		
RS 485/Ethernet converter A5E00852383		
RS 485/RS 232 converter C79451-Z1589-U1		
RS 485/USB converter A5E00852382		
AUTOCAL function each with 8 binary inputs/outputs C79451-A3480-D511	1	
AUTOCAL function 8 binary inputs/outputs each and PROFIBUS PA A5E00057307		
AUTOCAL function 8 binary inputs/outputs each and PROFIBUS DP A5E00057312		
D) Subject to export regulations AL: 91999, ECCN: N		
1) On request.		