Selection and ordering data			Order No.			
Analyzer module OXYMAT 7			7MB3020-	0 -	AA0	Cannot be
For measurement of oxygen						combined
Integrated into basic unit 1)						
Rack unit			0			
Wall-mounted device			1			
Reference gas pressure						
Low-pressure version 100 hPa (for the connection of an external pump; without pressure switch)			А			A A
High pressure (3 000 5 000 hPa) (absolute pressure values)			С			
High pressure (3 000 5 000 hPa) (absolute pressure values), with pressure switch			D			
Smallest measuring range	Largest measuring range					
0 0,5 %	0 100 %		В			В
0 1 %	0 100 %		С			С
0 2 %	0 100 %		D			
0 5 %	0 100 %		E			
Gas path						
Material of gas path	Material of sample chamber	Temperature of analysis part				
Hose made of FKM (Viton)	Stainless steel (1.4571)	72 °C (thermostatted)		0		
Pipe made of stainless steel (1.4571)	Stainless steel (1.4571)	72 °C (thermostatted)		2		2
Vibration compensation						
Without				(	)	

<sup>1)</sup> With order code "W01", please specify option "0".

## Selection and ordering data

Additional versions	Order code				
Add "-Z" to Order No. and specify order code					
Delivery					
Supplied separately	W01				
Integrated into the basic unit pos. no (plain text); slot 1 (see dimensional drawing)	Y01				
Integrated into the basic unit pos. no (plain text); slot 2 (see dimensional drawing)	Y02				
Settings					
Measuring range data in plain text, if different from the standard setting	Y11				

## Ordering examples

OXYMAT 7 module in rack unit enclosure "Example1"

7MB3000-0DX00-2AA0-Z + Y01 "Example1"

7MB3020-0AD00-0AA0-Z + Y01 "Example1"

OXYMAT 7 module in wall housing "Example2"

7MB3000-3DX00-2AA0-Z + Y01 "Example2"

7MB3020-0AD00-0AA0-Z + Y01 "Example2"