

In situ continuous process gas analysis

LDS 6

Documentation, suggestions for spare parts

Selection and ordering data

Manual	Article No.
LDS 6 manual	
• German	A5E00295893
• English	A5E00295894
• French	A5E00295895
• Italian	A5E00295896
• Spanish	A5E00362720

More information

The complete documentation is available in various languages for downloading free of charge:
<http://www.siemens.com/processanalytics/documentation>

2

Selection and ordering data

Description	Quantity for 2 years	Quantity for 5 years	Article No.
CD 6, window module, quartz	1	2	A5E00338487
CD 6, window module, engine test rig, no purging	1	2	A5E00338490
CD 6, high-pressure window flange (1.4404/316L), DN 65/PN 6	1	2	A5E00534662
CD 6, high-pressure window flange (1.4404/316L), DN 80/PN 16	1	2	A5E00534663
CD 6, high-pressure window flange (1.4404/316L), ANSI 4"/150 lbs	1	2	A5E00534664
Gasket for CD 6 hybrid cable	1	2	A5E00853911
CD 6, sensor electronics FO InGaAs (version 2)	1	1	A5E01090409
CD 6, sensor electronics FO Ge, only HCl (version 2)	1	1	A5E01090413
CD 6, sensor electronics SW, only O ₂	1	1	A5E00338533
CD 6, sensor electronics ATEX SW, only O ₂	1	1	A5E00338563
CD 6, sensor electronics ATEX HCl	1	1	A5E00853896
CD 6, sensor electronics ATEX NH ₃ , CO, CO ₂ , HF, H ₂ O, low gain	1	1	A5E00338572
CD 6, purging tube 400 mm 1.4432/316L	1	2	A5E00253111
CD 6, purging tube 800 mm 1.4432/316L	1	2	A5E00253112
CD 6, purging tube 1200 mm 1.4432/316L	1	2	A5E00253113

More information

For demanding applications it is recommended to keep purging tubes, window modules and detector electronics in stock (quantities stated per measuring point, i.e. per pair of sensors).

For the suitability of different parts (version 1 or version 2) please consult the instrument manual or contact Siemens directly. In general, all new analyzers are compatible with spare parts of version 2.