Selection and Ordering Data In situ LDS 6 gas analyzer Sensor pair (cross duct), sensor type CD 6C D)		Order No. 7 M B 6 0 2 3 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
without	n.a.		0
Sensor type	Component		
CD 6C	H ₂ O in Cl ₂		M
Purging mode, process side No purging	Sensor side N ₂ , 6 20 I/min; incl. outlet needle valve		В
N ₂ elevated flow 1 100 l/min incl. inlet test valve	N ₂ , 6 20 l/min; incl. outlet needle valve		F I
Flange version			-
Stainless steel (SS 2343/316L), wir DN 80/PN 16 Customized process interface	ndow made of borosilicate glass		0 9
Hybrid cable No hybrid cable Standard length	Length [m] 5 10		X A B
Customized length	25 50 only > 50 m		E H Z
Loop cable No loop cable Standard length	Length [m] 5 10 25		X A B E
Customized length	only > 25 m		z
Language (supplied documentat German English French Spanish Italian	ion)		0 1 2 3 4
D) Subject to export regulations Al	_: 91999, ECCN: N		
Selection and Ordering Data			
Further models		Order code	
Please add "-Z" to Order No. and	Order code		
Hybrid cable, customized length		P1Y	
Loop cable, customized length		Q1Y	
TAG label, customer-defined inscriptions		Y30	
Additional units	reserve		Order No.
CD6-C alignment kit (adapter)			A5E00835004