## Product structure Condumax CLS21

The following product structure represents the status of printing. You can create a complete and valid order code on the Internet using the configurator tool.

	Meas	suring range and cell constant				
	С	Measuring range: $10.0~\mu S \dots 20~m S/cm~(k=1)$				
		Process connection and materials				
		1E Thre	ad G 1, PI	ES (plug-in head version only)		
		1N Thre	1N Thread NPT 1", PES (fixed-cable version only)			
		2A Dair	Dairy fitting DN 25, DIN 11851, PES (plug-in head version only)			
		2B Dair	Dairy fitting DN 40, DIN 11851, PES (plug-in head version only)			
		2C Proc	ess connec	tion SMS DN 38, PES		
		3B Clam	np 2", PES			
		Mea	asuring o	cable connection		
		2	with 5	m / 16.41 ft fixed cable		
		3	with 1	0 m / 32.81 ft fixed cable		
		4	four-po	ole DIN connector with Pg 9, DIN 43650-A		
			Temp	perature sensor		
			A	Integrated Pt 100 temperature sensor		
			D	No temperature sensor		
CLS21-				complete order code		

## Product structure Condumax CLS21D

	Mea	suring range and cell constant				
	С	Measuring	Measuring range: 10.0 $\mu$ S to 20 mS/cm (k = 1)			
	L	PWIS-free	PWIS-free for measuring range 10.0 $\mu$ S/cm to 20 mS/cm (k = 1)			
		Process	Process connection and materials			
		1E Th	nread G 1, PES			
		1N Thread NPT 1", PES				
		2A D	airy fitting DN 25, DIN 11851, PES			
		3B C	lamp 2", PES			
		A	Approval			
		G	ATEX/NEPSI II 1G Ex ia IIC T3/T4/T6 Ga, IECEx Ex ia IIC T6 Ga			
		О	FM/CSA IS/NI CI I Div. 1 & 2 GP A - D			
		V	ATEX/NEPSI II 3G Ex nL IIC T3/T4/T6			
		1	Non-hazardous areas			
CLS21D-			complete order code			