Selection and ordering data			
Pointek Specials ¹⁾		Pointek Specials ¹⁾	
	Article No.	· 	Article No.
CLS100 Polycarbonate Lid and Gasket, FKM		Kit, sensor for cable units, PPS, digital, FKM	A5E01163678
		Kit, sensor for cable units, PPS, standard, FFKM	A5E01163679
		Kit, sensor for cable units, PPS, digital, FFKM	A5E01163680
Kit, Lid and gasket, CLS100 enclosure version	A5E01163671	Kit, sensor for cable units, PVDF, standard, FKM	A5E01163681
CLS100 enclosure version CLS100 Miscellaneous Parts		Kit, sensor for cable units, PVDF, digital, FKM	A5E01163682
Custom length of cable is available only for 7ML5501-xxx1x and 7ML5501-xxx5x ²⁾		Kit, sensor for cable units, PVDF, standard, FFKM	A5E01163683
CLS200 Gasket (IP65), Synprene		Kit, sensor for cable units, PVDF, digital, FFKM	A5E01163684
		CLS200 Mounting Bracket, 316L stainless steel	
Spare gasket, enclosure version (IP65 versions only)	A5E01163672		
CLS200 Gasket (IP68), Silicone			
		Spare mounting bracket	A5E01163685
Spare gasket, enclosure version	A5E01163673	CLS200 PROFIBUS Connector (IP65)	
(IP68 versions)		Spare, PROFIBUS connector	A5E01163686
CLS200 Blind Lid		(IP65 versions only)	A3E01103000
		CLS200 Miscellaneous Parts	
		CLS200 with FFKM O-rings (any version) ²⁾	
	William Silver	CLS200 Electronics	71 11 4000 4 1 7
		Test magnet, digital version	7ML1830-1JE A5E03251681
Spare aluminum blind lid (for standard versions only)	A5E01163674	Amplifier/power supply kit, standard version Amplifier/power supply, digital version	7ML1830-1JF
CLS200 Lid with window		LCD display, digital version	7ML1830-1JK
		CLS300 Cable Extensions, 316L stainless steel	
Spare aluminum lid with window	A5E01163676	Kit, stainless steel cable extension, 1 m,	A5E01163688
CLS200 Sensor Kit for cable units		adjustable by customer	A3E01103000
		Kit, stainless steel cable extension, 3 m, adjustable by customer	A5E01163689
	1	Kit, stainless steel cable extension, 5 m, adjustable by customer	A5E01163690
Kit, sensor for cable units, PPS, Standard, FKM	A5E01163677	Kit, stainless steel cable extension, 10 m, adjustable by customer	A5E01163691
		Kit, stainless steel cable extension, 15 m, adjustable by customer	A5E01163693
		Kit, stainless steel cable extension, 20 m, adjustable by customer	A5E01163695

Pointek Specials ¹⁾		Pointek Specials ¹⁾		
	Article No.		Article No.	
CLS300 Cable Extensions, 316 stainless steel with PFA coating		CLS300 Electronics Kits with drivers (for rod or cable versions)	65	
	0	Kit, electronics with driver, standard CLS300. To be used in rod or cable versions with length less than 5 m. ³⁾⁴⁾	A5E01163723	
Kit, PFA cable extension, 1 m, adjustable by customer	A5E01163697	Kit, electronics with driver, digital CLS300. To be used in rod or cable versions with length less than 5 m. 3)4)	A5E01163725	
Kit, PFA cable extension, 3 m,	A5E01163698	CLS300 Electronics Kits with drivers		
adjustable by customer Kit, PFA cable extension, 5 m, adjustable by customer	A5E01163699	(for cable versions)		
Kit, PFA cable extension, 10 m, adjustable by customer	A5E01163700			
Kit, PFA cable extension, 15 m, adjustable by customer	A5E01163701	Kit, electronics with driver, standard CLS300. To be used in cable versions with length greater than 5 m. ³⁾⁴⁾	A5E01163724	
Kit, PFA cable extension, 20 m, adjustable by customer	A5E01163702	Kit, electronics with driver, digital CLS300. To be used in cable versions with	A5E01163726	
CLS300 Rod Kits, 316L stainless steel	a	length greater than 5 m. ³⁾⁴⁾ CLS300 Electronics		
		Test magnet, digital version	7ML1830-1JE	
		Amplifier/power supply kit, standard version	A5E03251683	
		Amplifier/power supply, digital version	7ML1830-1JF	
	, and the second	LCD display, digital version	7ML1830-1JK	
Kit, stainless steel rod 180 mm (7.09 inch) to be used with CLS300 units only (with standard active shield). Insertion length after installation is 350 mm (13.78 inch). Kit, stainless steel rod 330 mm (12.99 inch) to be used with CLS300 units only (with standard	A5E01163719 A5E01163720	CLS300 Weight Kit, 316L stainless steel		
active shield). Insertion length after installation is 500 mm (19.69 inch).				
Kit, stainless steel rod 580 mm (22.83 inch) to be used with CLS300 units only (with standard active shield). Insertion length after installation is 750 mm (29.53 inch).	A5E01163721	Kit, spare stainless steel weight. To be used in any cable version of CLS300	A5E01163727	
Kit, stainless steel rod 830 mm (32.68 inch) to be used with CLS300 units only (with standard active shield). Insertion length after installation is 1 000 mm (39.37 inch).	A5E01163722	CLS500 Gasket (IP65), Silicone		
Kit, stainless steel rod 1 330 mm (52.36 inch) to be used with CLS300 units only (with standard		Spare gasket, CLS500 enclosure version, IP65	A5E01163728	
active shield). Insertion length after installation is 1 500 mm (59.06 inch). ²⁾		CLS500 Blind Lid		
Kit, stainless steel rod 1 830 mm (72.05 inch) to be used with CLS300 units only (with standard active shield). Insertion length after installation				
is 2 000 mm (78.74 inch). ²⁾		Spare CLS500 aluminum blind lid	A5E01163729	
Kit, stainless steel rod customized length up to 1 m ²)		CLS500 Electronics Kit	7MI 4000 4 ID	
up to 1 m ⁻⁷ Kit, stainless steel rod customized length		Transmitter, MSP 2002-1, 330 PF	7ML1830-1JP	
up to 2 m ²⁾		person for details.	!	
		 Please consult a local sales person for part numbers For General Purpose approvals only 	 Please consult a local sales person for part number and pricing For General Purpose approvals only To maintain approvals, qualified trained Siemens personnel required for part replacement 	
		4) To maintain approvals, qualified trained Siemens		
		Customers interested in a custom designed device	should consult a local	

Customers interested in a custom designed device should consult a local sales person. For more information, please visit http://www.automation.siemens.com/aspa_app.