Note: The Operating Instructions should be orde-	/ML1998-5JH32
red as a separate line on the order.	
Quick Start manual, multi-language C)	7ML1998-5QY82
This device is shipped with the Siemens Milltronics manual CD containing the complete ATEX Quick Start and Operating Instructions library.	
Operating Instructions - Digital	
English C)	7ML1998-5JJ02
German C)	7ML1998-5JJ32
Note: The Operating Instructions should be ordered as a separate line on the order.	
Quick Start manual, multi-language C)	7ML1998-5XA82
This device is shipped with the Siemens Milltronics manual CD containing the complete ATEX Quick Start and Operating Instructions library.	
Accessories	
Sensguard, ¾" NPT (PPS) Only available for CLS200 with ¾" NPT thread	7ML1830-1DL
Sensguard, R 1" (BSPT) (PPS)	7ML1830-1DM
Only available for CLS200 with 3/4" NPT thread One metallic cable gland M20x1.5, -40 +80 °C	7141 4000 440
(-40 +176 °F) with integrated shield connection	7ML1930-1AQ
(available for PROFIBUS PA) General Purpose	
1/2" NPT General Purpose Cable Entry IP68/IP69K C)	A5E03252530
NEMA6, -40100 °C (-40212 °F), cable size 6 12 mm (0.236 0.472")	A3L03232330
M20x1.5 General Purpose Cable Entry IP68/IP69K C)	A5E03252531
NEMA6,-40100 °C (-40212 °F), cable size 7 12 mm (0.275 0.472")	710200202001
Hazardous Locations	
1/2" NPT EMC rated Cable Gland: Dust Ignition	A5E03252527
Proof, Flameproof Exd, and Increased Safety ATEX II 2 GD ExtD A21 (Zone 1, Zone 2, Zone 21, Zone	
22, and in Gas Groups IIA,IIB and IIC) -60 +80 °C IP66,IP67,IP68, NEMA4X, cable	
sizes 5.5 12 mm (0.216 0.472")	
M20 EMC rated Cable Gland: Dust Ignition Proof, Flameproof Exd, and Increased Safety ATEX II 2	A5E03252528
GD ExtD A21 (Zone 1,Zone 2, Zone 21, Zone 22	
and in Gas Groups IIA,IIB and IIC) -60 +80 °C IP66,IP67,IP68, NEMA4X, cable sizes 5.5 12 mm	
(0.216 0.472")	
Blind threaded flanges are available. Please	
contact ceg.smpi@siemens.com with a completed application data sheet on page 5/14	
Pointek Specials	See page 5/83
C) Subject to export regulations AL: N, ECCN: EAR99	
1) Zirconium Oxide	
 For Caustic Materials please contact <u>ceg.smpi@sieme</u> tive O-rings 	ens.com for alterna-
5 mgs	

Order code

C) 7ML1998-5JH02C) 7ML1998-5JH32

Selection and Ordering data

English

German

Operating Instructions - Standard