Selection and Ordering data	Order No.
Milltronics MCS Belt Scale A compact, rugged, modular, heavy-duty belt scale for use in mobile crushers and aggregate screen- ing plants	7MH7125-
Scale construction Standard duty [up to 1000 mm (42") belt width]	1
Load cell capacity	
Load cell, 50 lb (22.7 kg), 17-4 PH (1.4568) stainless steel construction with 304 (1.4301) stainless steel cover (use not recommended for mobile crushers)	AA
Load cell, 100 lb (45.5 kg), 17-4 PH (1.4568) stainless steel construction with 304 (1.4301) stainless steel cover (use not recommended for mobile crushers)	АВ
Load cell, 250 lb (113.6 kg), 17-4 PH (1.4568) stainless steel construction with 304 (1.4301) stainless steel cover Not specified	A C B B
Fabrication	
Polyester painted mild steel	1
Instruction manual MCS Belt Scale, Multi-language C)	7ML1998-5HN61
Note: The instruction manual should be ordered as a separate item on the order.	
This device is shipped with the Siemens Milltronics manual CD containing the complete instruction manual library.	
Spare parts	
Load cell, 50 lb (22.7 kg), 17-4 PH (1.4568) stain- C) less steel construction with 304 (1.4301) stainless steel cover	7MH7723-1BN
Load cell, 100 lb (45.5 kg), 17-4 PH (1.4568) stain- C) less steel construction with 304 (1.4301) stainless steel cover	7MH7723-1BP
Load cell, 250 lb (113.6 kg), 17-4 PH (1.4568) C) stainless steel construction with 304 (1.4301) stainless steel cover	7MH7723-1BQ
MCS calibration arm c/w idler clip Calibration weight, 18 lb (8.2 kg)	7MH7723-1BY 7MH7723-1AA
C) Subject to export regulations AL: N, ECCN: EAR99	
Note: Calibration weight and calibration weight bracket are included in MCS belt scale.	