Selection and ordering data	Order No.
Milltronics BW100	C) 7MH7150-
An economical integrator for use with belt scales. Standard features include; dual totalizer, analog rate output, alarm relay, linearizer and bi-polar current communications.	A
Input voltage AC voltage 12 V DC 24 V DC	1 2 3
Feature software Standard	A
Data communications Bi-polar current	1
Enclosures Standard enclosure, no entry holes Standard with 4 drilled and tapped M20 entry holes Trade approval stickers	1 es 3
No trade approval sticker Not legal for Canadian and EU trade sticker	0 1
Approvals CSAnrtL/c, CE (EN 61326), FM, C-TICK	D
Further designs Please add "-Z" to Order No. and specify Order code(s).	Order Code
Stainless Steel tag (69 mm.x 50mm) Measuring-point number / identification (max 16 characters), specify in plain text.	Y15
Painted mild steel, anti-vibration enclosure with viewing window (finished unit is mounted inside enclosure)] 406 x 305 x 203 mm (16" x 12" x 8"), Type 4X, IP66	A16
Instruction manuals English German French Spanish Note: The instruction manual should be ordered	Order No. C) 7ML1998-5DJ02 C) 7ML1998-5DJ31 C) 7ML1998-5DJ21
as a separate item on the order. Additional instruction manuals LVDT Conditioner Card Manuals, English LVDT Conditioner Card Manuals, German	C) 7ML1998-5EF01 C) 7ML1998-5EF31
This device is shipped with the Siemens Milltronics manual CD containing the complete instruction manual library.	S
Optional equipment LVDT Conditioners in Nema 4 enclosure (to interface LVDT belt scale without internal pre-amplifier) SITRANS RD100 Remote displays - see RD100 on page 7/100	
SITRANS RD200 Remote displays - see RD200 on page 7/102	1