

## NOTES:

- 1) ALL WIRING MUST BE DONE IN CONJUNCTION WITH APPROVED CONDUIT, BOXES AND FITTINGS AND TO PROCEDURES IN ACCORDANCE WITH ALL GOVERNING REGULATIONS, ALL SIGNAL WIRES MUST RUN IN SEPARATE CONDUIT FROM CONTROL WIRES. GROUND SHIELD ONLY AT BW100.
- 2) ALL WIRING SHOWN BY CUSTOMER.
- 3) FOR AC VERSION: POSITION SW1 FOR 100/115/200/230 VAC OPERATION, 50/60 HZ, 15 VA.

FOR DC VERSION: CONNECT APPROPRIATE VOLTAGE (12 OR 24) TO TERMINAL 32 (+) AND 31 (-).

- 4) IF SPEED SENSOR IS NOT USED, CONNECT CONSTANT SPEED TO COMMON WHEN CONVEYOR IS RUNNING.
- 5) WIRING SHOWN IS FOR TYPICAL INSTALLATIONS WITH NORMAL LOADING. IF YOU SUSPECT THAT YOUR APPLICATION WILL BE SUBJECT TO VARIABLE SIDE TO SIDE LOADING OF PRODUCT ON THE BELT, YOU MAY WANT TO TAKE ADVANTAGE OF THE AVAILABLE LOAD CELL BALANCING FEATURE. TO USE THIS FEATURE, YOU 12) FOR FURTHER DETAILS REFER TO THE NEED ANOTHER TWO CONDUCTORS. CONTACT SIEMENS MILLTRONICS FOR FURTHER ASSISTANCE.

6) TOTAL #1 RATING 100 mA @ 24 VDC. USE 2 CONDUCTOR #18 AWG SHIELDED CABLE. TOTAL #2 RATING 100 mA @ 230 VDC OR AC

D

- 7) ALARM CONTACTS RATED AT 5A @ 250 VAC. NON-INDUCTIVE.
- 8) FOR ANALOG OUTPUT, USE 2 CONDUCTOR #18 AWG SHIELDED CABLE.
- 9) OPTIONAL WIRING CONFIGURATION: USE SEPERATE 6 CONDUCTOR #20 AWG SHIELDED CABLE FOR LOAD CELL CONNECTIONS UP TO 300m (1000ft) USE SEPERATE 18 AWG SHIELDED CABLE FOR SPEED SENSOR FOR CABLE RUNS UP TO 300m (1000ft).
- 10) CONNECTION OF TERMINALS 9 TO 10 WILL CAUSE SELF INITIATED AUTOMATIC ZERO WITH CONVEYOR BELT RUNNING EMPTY. USE 2 CONDUCTOR #18 AWG SHIELDED CABLE TO REMOTE CONTACT.
- 11) IF LOAD CELLS ARE NOT SUPPLIED WITH SENSE WRES JUMPER +EXC TO +SEN AND -EXC TO -SEN.
- INSTRUCTION MANUALS.

			_					_		8
NGE DIMENDIAND ANN Y BO MOT ORME			PEDIACES DRAW	NC 0-7340015	7_DI_D			556	.107	
USE DIMENSIONS ONLY - DO NOT SCALE		1	REPLACES DRAWING 0-7340015Z-DI-B LIPDATED WITH SIEMENS TITLE BLOCK				JL¢	RDC	JULY 24/03	
DIMENSIONS ARE IN MILLIMETERS		Rev.	Re	Revision / ECN Description			Drawn	ı Appr₋	Date	
Third Angle Projection	Product Group MASS DYNAMICS Date: 11/09/98			Tolerance Unitess Otherwise Noted: UOS 1 Place Decimal N/A Anglest 2 Place Decimal N/A N/A 3 Place Decimal N/A			5e	alex NONE	Sīze: B	9
FOR INTERNAL	Drawn: R, CLYSDALE Checked: P, RICCI Approved: R. CLOSS Location: PETERBOROUGH			TITLE: MILLTRONICS BW100 WITH MUS BELT SCALE & RBSS (9 COND. CABLE) INTERCONNECTION DIAGRAM						_
USE ONLY	SIEMENS MIL PROCESS INS Peterborough, Onto	STRUM	ENTS INC.	DRAWNG Not 236504			141		Rev.	11
	File No. 23	6504	4101	Plat at:	1:1	Sh	<sub>reet</sub> 1	of 1		

Н