

Belt Weigher Instrument MW95A **Technical Information ALL**

ModWeigh

- Flowrate measurement for belt weighers
- **Flowrate Output**
- **Material Totaliser**
- Modbus communications (independent RS232 and RS485 ports)
- USB Host & Device (memory stick & PC)
- Field software upgrades
- 12-24Vdc power supply

Overall accuracy better than 0.01% . MD2, MP2 INDICATOR

- **IP54** Facia ٠
- 2.8" (70mm) colour LCD
- 320 x 240 pixels
- Polyester film tactile keypad
- 4-20mA output, 1 digital input & 2 digital outputs

MO3 I/O for MP2

- **4 Digital inputs** •
- **4 Digital outputs**
- 4-20mA input (or 0-10V)
- 4-20mA output
- MD1,MP1 INDICATOR
- **IP65 Facia**
- 4.3" (109mm) colour LCD
- 480 x 272 pixels

Silicone tactile keypad

- MT1 TRANSMITTER
- Size 136 x 66 x 50mm
- **Optional removable P-Module holds cali**bration settings

MT3 TRANSMITTER

Size 136 x 66 x 50mm • MR1 I/O

- Size 136 x 66 x 30mm
- **8 Digital inputs**
- 8 Digital outputs •
- 4-20mA input (or 0-10V)
- 4-20mA output x 2
- **Pulse output** •

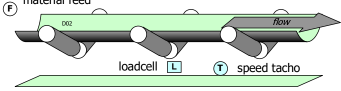
Application A ModWeigh MW95 Belt Weigher System is used to measure the flowrate of material carried by a belt conveyor.

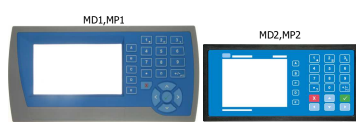
It measures the belt loading and belt speed and calculates the material flowrate.

ModWeigh Display

A ModWeigh Flowrate Indicator is used to calibrate the system and provide a status display of the operating system. It has a graphics display with easy to use menu selection of settings.

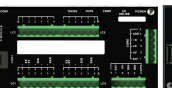
material feed





MT1

MT3





MR1

0UT0		' 。	UD NUIN	z			N 1012	- 1001-	** 20% V =	- +mA02	ľ	n av -	- 400A12 44	- +vi2	ar int	a Put	ci	24/2	POW	AD	
1 +0 2 -0																			color	• •	4 1
	- p	- 2		- 51	- 9			7	Γ	'	'	ľ	ľ	ľ	'	ľ	'	.'			
100	- 0UT2	sino a	4 DUT	w DUTS	e 0010	11ND 1~	01110 er			- 191	531 OS	971 es	- UH	14 INS	601 G	431 12	90.1 oz	Mt+ α	8		

Features

Basic

Units & Resolution

The units for each variable type (weight etc.) can be selected from a list of metric and imperial units. The resolution of each variable type can be adjusted, this alters the count by e.g 100kg displayed in 0.2kg increments.

OIML Design

The instrument is designed to OIML standards.

Language Support

Support is available for the following languages: English, Chinese, Korean, German, Spanish, French, Italian and Polish.

Inputs

Digital Inputs INx

The digital inputs are programmable to a range of function including 'acquire zero', 'print' etc.

Direct & Dynamic Calibration

Direct calibration uses the loadcell capacity and loadcell sensitivity to calibrate the weight signal. Dynamic calibration allows calibration of the weight while the belt is moving knowing the platform weight (kg) or the belt loading (kg/m). This is useful when calibrating is done using chains.

Corner Adjustment (MT1 only)

The input sensitivity can be individually adjusted for up to 4 loadcells, allowing differences in loadcell sensitivities to be corrected.

Four Loadcell Inputs (MT1 only)

Separate inputs are available for 4 loadcells allowing the signal of each to be monitored sperately. This provide an aid for load balancing across loadcells and also for fault finding.

Tacho Input

The tacho input is used to measure the belt speed and belt travel. Basic calibration is done using a tacho constant setting.

The system can be used to calibrate the tacho by measuring the number of pulses as a known length of belt passes a point. Other belt lengths can be measured in a similar manner.

Zeroing

The weight of the unloaded belt is averaged over one complete belt revolution and the resulting value is stored as the dynamic zero.

The zeroing can be semi-automated by using an output signal to stop the material feed onto the belt, waiting until the belt is empty, performing the zero averaging, restarting the feed and waiting until material has reached the weigh point before returning to flow control.

Auto zeroing continuously monitors the platform weight. Any small drift in the weight measurement or material build up on the weigh platform is automatically zeroed out. This ensures that with no product on the belt, a zero flowrate is recorded.

Signal Filtering

Filtering for the weight can be adjusted to get the optimum compromise between reduction of plant vibration and response speed.

Internal Signals

Limits

The high and low limits have adjustable setpoints which may be programmed to operate on any internal signal.

Batching

The system can be used to batch out a desired weight by stopping the feeder when the batch weight has been totalised. A pre-act is available to compensate for overrun.

Event Collection

Process events are collected for operation with external equipment (PLCs etc.)

Memory Storage

Allows a group of settings to be stored or recalled from memory. This can be used for example to store settings for different products. There are 20 memory locations with up to 4 settings in each.

Material Total

The processor incorporates a totaliser which totalises the weight of material through the system. The totaliser can be reset to zero. A pulse output is available to operate external counters. A low flow cutout ensures that low flows do not cause false counts. The total is retained after a power failure.

The totaliser can be set to operate with 5, 6, 7 or 8 digits.

Outputs

Material Flowrate

An analog flowrate output signal is available for connection to other instruments.

Analog I/O Scaling

The analog output range can be adjusted over the full 0 to 20mA range. The output will drive to a slight negative mA, allowing a live zero to be achieved when using a 0 to 20mA range. A voltage output is easily produced by connecting a resistor to the output.

In addition the analog output signal is selectable to come from any internal signal in the instrument e.g weight, flowrate etc.

Digital Outputs OUTx

The digital outputs are programmable to operate from any internal signal. These signals include the digital input states, status conditions (running, paused etc) and any fault conditions that are detected. This makes it easy connect into other systems.

Communications & Display

Comms

RS232 and RS485 ports are available. These are used to connect ModWeigh units together and also to connect to other systems. The protocol is either ASCII output for example to drive a printer or Modbus for interactive communications. Baud rates and node addresses are programmable.

USB host and device ports are available. This allows for example PC and USB flash drive connectivity. It can be used to update the units software, for data logging and for recording of the units settings.

Printouts & Macros

Printouts can be triggered by a key press or set up to occur at set times during the day or week. Data may also be output continuously for data collection purposes. Data is output on the COM1 RS232 port. The content of the printouts is fully programmable using Macros.

Macros are programs used to customise printouts, but can also be used to perform arithmetic calculations. The Macro language also contains conditional terms for more advanced programming.

Display Customisation

Locks may be set to prevent unauthorised use of the operator keys and restrict entry to the operator menu. The keys are individually lockable and optionally a passcode can be used to allow authorised operators to use the keys. Alternatively a confirmation of the key action can be requested. The operator MENU can be customised to make additional settings or signals available to the operator.

The contents of the main display can be set to suit any condition, from a comprehensive display showing all operating parameters to a simple display showing the basic signals.



Computer Connectivity

ModWeigh instruments can be connected to a computer withan RS232 connection. Data can be sent to the PC at a preset rate. The data sent can be set up using macros.

There is also a command line interface which allows any of the settings and data to be read or written.

	Digital Inputs (includes pulse input)	Digital Outputs (includes pulse output)	Isolated Pulse Output	Isolated 4-20mA Inputs	Isolated 4-20mA Outputs	RS232	RS485	USB Host (Memory Stick)	USB Device (PC Cable)	Corner adjustment and bal- ancing for 4 loadcells	Trade approvals (MW95, MW96)
MP2	1	2	1	0	1	1	1	1	1	×	×

IO Summary

	Digital Inputs (includes pulse input)	Digital Outputs (includes pulse output)	Isolated Pulse Output	Isolated 4-20mA Inputs	Isolated 4-20mA Outputs	RS232	RS485	USB Host (Memory Stick)	USB Device (PC Cable)	Corner adjustment and bal- ancing for 4 loadcells	Trade approvals (MW95, MW96)
MP2,MO3	1+4	2+4	1	1	1+1	1	1	1	1	×	×
MP1,MR1	1+8	9	1	1	2	2	1	1	1	×	×
MD1,MT1,MR1	2+8	1+9	1	1	2	2	2	1	1	✓	✓
MD2,MT1,MR1	2+8	1+9	1	1	2	2	2	1	1	✓	✓
MD1,MT3	2	1	0	0	1	2	1	1	1	×	×
MD2,MT3	2	1	0	0	1	2	1	1	1	×	×
MD1,MT3,MR1	2+8	8	1	1	3	2	1	1	1	×	×
MD2,MT3,MR1	2+8	8	1	1	3	2	1	1	1	×	×

Specifications

Loadcell Input AI1

-	Input Range	±4 mV/V (0-20mV)
	Excitation	5 Vdc ±20 %, 250 mA maximum current
	Signal processing rate	100 Hz (response time setting≤ 0.5 s)
	Input sensitivity	0.5 μV/division maximum
	Zero range	±3 mV/V (±15 mV)
	Zero drift	±0.02 µV+0.0005 % of deadload/°C typical
	Span drift	±0.0005 %/°C typical
	Non-linearity	<0.002 % of FS
	Input noise	0.15 μVp-p typical
	Filtering	0.04 s to 32.0 s response time adjustable
	Sense voltage range	1-5 V
Analog Input AI2		
	4-20mA input resistance	<60 Ω
	0-10V input resistance	>100 kΩ
	Isolation	galvanically isolated to 50Vac
Analog Outputs AO1 &	AO2	
	Output range	0 to 20 mA (-0.2 mA to 21 mA, includes standard 4-20mA)
	Maximum load	1000Ω
	Resolution	0.4 μΑ
	Response time	Loadcell response time setting + 20 ms
	Voltage output	Use an external resistor to convert mA to volts.
		For example 500 Ω gives 10 V at 20 mA.
	Non-linearity	<0.01 %
	Drift	<2 μA/°C.
	Isolation	independently galvanically isolated to 50Vac
Pulse Input INO - frequ	ency input	
	Maximum range	0.01Hz to 4 kHz
	Typical operating range	10 to 1000 Hz
	Minimum pulse width	50us
	INO set to PNP	
	High voltage	> 8 V
	Low voltage	< 4 V
	Maximum voltage	32 V
	Input load	4 kΩ approximate
	IN0 set to NAMUR	
	Terminal voltage	8 V

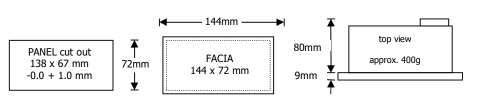
	Switching threshold	1.55 mA
	Hysteresis	0.2 mA
	, Namur fault	<0.1 mA or >6 mA
	INO set to AC	
	Voltage range	0.2 to 50 Vac
Digital Inputs INx (ex	cept INO)	
	High voltage	> 8 V
	Low voltage	< 4 V
	Maximum voltage	32 V
	Input load	6 kΩapproximate
	Input type	PNP output sensors
Pulse Output OUT0		
	Max output current	50 mA
	Max working voltage	30V ac/dc
	Max frequency	500 Hz
	Duty cycle	50 % ±20 % (f > 0.5 Hz)
	Max output pulse time	1000 ms (f < 0.5 Hz)
	Isolation	galvanically isolated to 50 Vac
Digital Outputs OUTx	(except OUT0)	
	Max output current	$\Sigma I_{IOx} < 0.25 A$
	Output voltage	same as supply voltage
Communications COM1	L, COM2 & COM3	
	COM1 Interface	RS232
	COM1 Handshake	CTS can be enabled
	COM2/COM3 Interface	RS485
	Baud rates	9600, 19200, 38400, 57600, 115200 (230400 on COM2)
	Settings	8 data bits, no parity, 2 stop bits (8-N-2)
	Protocol	Modbus RTU (MWBUS on COM2)
General		
	IP Rating	IP20 (MD1,MP1 facia IP65) (MD2,MP2 facia IP54)
	Operating temperature	-10 to 45 °C
	Supply voltage	10 to 28 Vdc
	Power MT1	1.0 to 2.2 W + P _{Tacho Excitation}
	Power MT3	1.0 to 2.2 W + P _{Tacho Excitation}
	Power MR1	1.5 to 2.5 W + P_{OUTx}
	Power MD1	1.8 W
	Power MP1	1.8 to 3.0 W
	Power MD2	1.4 W
	Power MP2	1.4 to 3.1 W
	Power MP2 + MO3	3.4 to 5.0 W + P_{OUTx} + $P_{Tacho Excitation}$
	MP2 Restrictions	$P_{Loadcell\ Excitation}$ + P_{AO1} + P_{AO2} < 1.5 W
		$I_{Supply} < 0.5 A$

Dimensions

Following are the dimensions of the hardware items that make up the system. The displays/processors are designed for panel mounting.

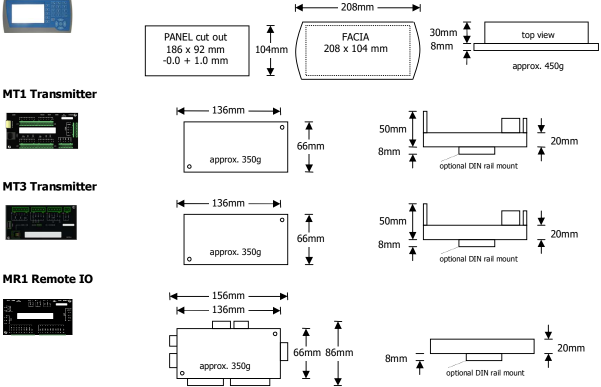
MD2 Display MP2 Processor

	Ξ.	
	-	



MD1 Display





Connections

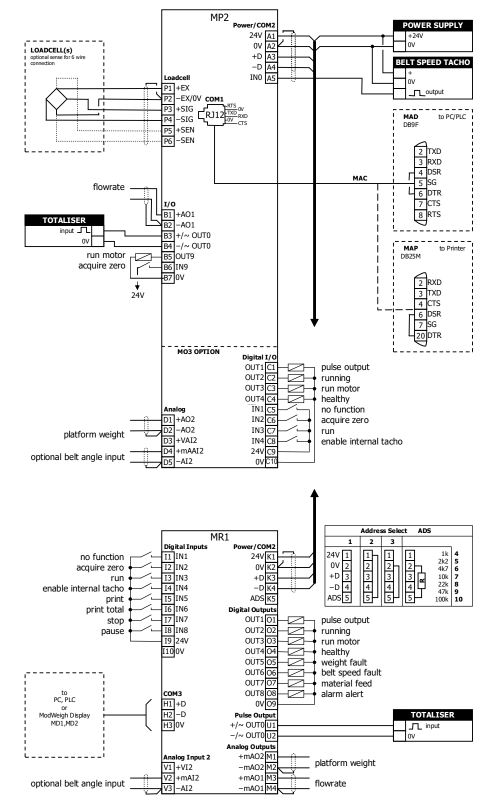
Connection Principles

ModWeigh instruments can be configured in many different ways to suit any given application. The display is normally located to suit an operator. The transmitter can be located in the field to reduce field wiring or can be located with the display for a more conventional approach. The I/O can conveniently be situated on a DIN rail in a cabinet.

Connection Diagram – MP2

Keep all wiring separated from mains wiring

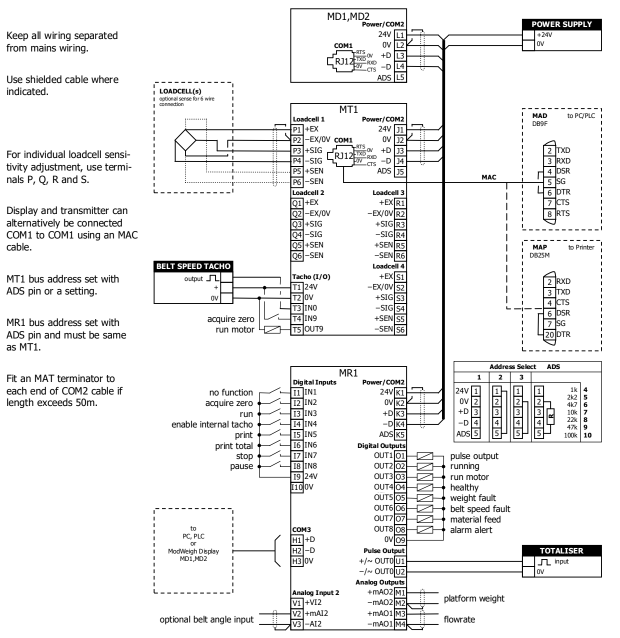
Use shielded cable where indicated



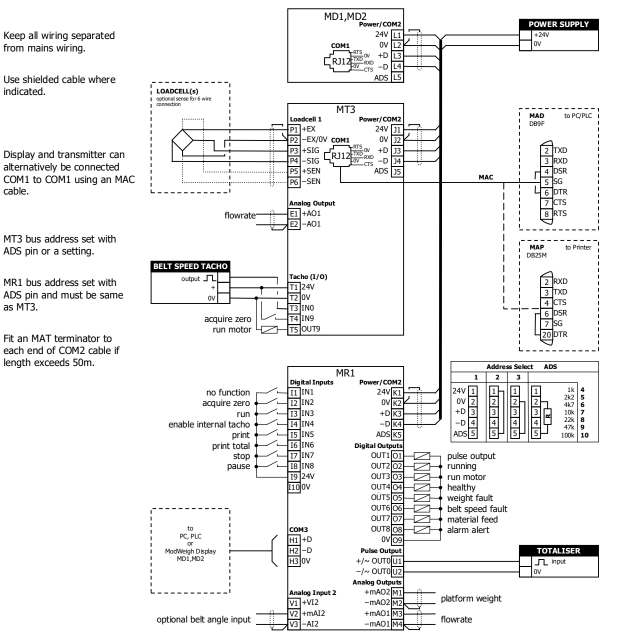
Connection Diagram – MP1

MP1 Keep all wiring separated er/COM2 POWER SUPPLY from mains wiring 24V A1 +24\ 0V ov A LOADCELL(s) optional sense for 6 wire +D A3 BELT SPEED TACHO Use shielded cable where -D A + 0V IN0 A Loadcell indicated P1 +EX 11. -EX/0V сом1 P2 Г P3 +SIG MAD DB9F to PC/PLC P4 -SIG P5 +SEN P6 –SEN MP1 bus address set with 2 TXD 3 RXD setting (Q2522). 4 DSR MAC 5 SG MR1 bus address set with ADS pin and must be same 7 CTS as MP1. 8 RTS Fit an MAT terminator to to Printer MAP each end of COM2 cable if DB25M length exceeds 50m. 2 RXD 3 TXD 4 CTS 6 DSR 7 SG 20 DTR Address Select ADS MR1 Digital Inputs
II IN1
I2 IN2
I3 IN3 1 2 3 er/COM2 D 24V 1 0V 2 +D 3 -D 4 ADS 5 1k 4 2k2 5 4k7 6 10k 7 22k 8 47k 9 100k 10 1 2 3 4 1 24V K1 no function 1 0V K2 acquire zero 2 2 þ -3 4 +D K3 run 3 I4 IN4 I5 IN5 -DK enable internal tacho 4 ADS K5 print 5 15 IN5 16 IN6 17 IN7 18 IN8 19 24V Digital Outputs OUT1 01 print total stop pulse output OUT2 02 pause running OUT3 O run motor OUT4 04 I100V healthy OUT5 O5 weight fault OUT6 O6 belt speed fault OUT7 07 material feed to PC, PLC or ModWeigh Display MD1,MD2 OUT8 08 сомз alarm alert 0V 09 H1 +D H2 – D Pulse Output +/~ OUT0U1 TOTALISER H3 0V ____ input -/~ OUT0U2 οv Analog Output +mAO2 M1 _ _ _ _ _ _ Analog Input 2 platform weight V1 +VI2 -mAO2 M2 V2 +mAI2 +mAO1 M3 optional belt angle input flowrate V3 -AI2 -mAO1 M4

Connection Diagram – MT1



Connection Diagram – MT3



System Ordering

A ModWeigh system is a group of ModWeigh parts that together form the system. Many possible systems can be created, but most applications will use one of the systems listed below. When ordering, just specify the system order code. To create a custom system, specify the individual components required.

Belt Weigher Instrument	System Order Code
Product Key, Processor, IO	MK95A,MP2
Product Key, Processor, IO	MK95A,MP2,MO3
Product Key, Processor, IO	MK95A,MP1,MR1
Transmitter, display, IO	MW95A,MT3,MD1,MR1
Transmitter, display, IO	MW95A,MT3,MD2,MR1
P-Module, transmitter, display, IO	MW95A,MT1,MD1,MR1
P-Module, transmitter, display, IO	MW95A,MT1,MD2,MR1

Parts Ordering

Following is a list of order codes for the individual parts of a ModWeigh system.

Pr	odu	ıct	
			1

select one of the following P-Module (for transmitter only) Unactivated P-Module (requires a product key) Product Key

The order code (and options) are shown below.

MW95A
MX95A
MK95A



EMC INDUSTRIAL GROUP LTD

Parts Ordering

	select any (or none) of the following	
Special Options	Chinese manuals	CH
		,СН ,КО
	Korean manuals	
	German manuals	,DE
	Spanish manuals	,ES
	French manuals	,FR
	Italian manuals	,IT
	Polish manuals	,PL
	No manuals	,NM
	Manufacturing certificate	,MC
	colors and (an appa) of the following	
Processor	select one (or none) of the following	MD2
	Loadcell processor	,MP2
	Loadcell processor	,MP1
	Loadcell transmitter	,MT3
	Loadcell transmitter	,MT1
Transmitter		
Transmitter		
the test test out on a		
IO Option	select one (or none) of the following (only for MP2)	
	digital IO - 4In 4Out, 1 x 4-20mA input & output	,МОЗ
ALC: NO DE CONTRACTOR		·
Display	select one (or none) of the following	
	4.3" Colour display	,MD1
	2.8" Colour display	,MD2
	select one (or none) of the following	
Remote IO	Remote IO unit	,MR1
		,mixi
0		
	coloct and (or name) of the following	
Accessories	select one (or none) of the following RJ12 Cable 2m (COM1 cable)	,MAC
	RJ12 to 9 pin D-connector adaptor (ModWeigh to PC)	,MAD
	RJ12 to 25 pin D-connector adaptor (ModWeigh to printer)	,MAP
. HAT	DIN Rail mount kit for MT1,MT3 or MR1	,MAR
	Stack mount kit for MT1,MT3 or MR1	,MAS
	RS485 Line Terminator	,MAT

Other ModWeigh Products

 ${\bf MW61}$ Weigher Systems – loadcells indicators. Suitable for scales, vessel weighing and most general weighing applications.

MW93 Weight Change Systems – for loss-in-weight and gain-in-weight flow control systems.
 MW94 Impact Weigher Systems – impact weigher processor for continuous flowrate measurement.
 MW96 Weighfeeder Systems – weighfeeder processor for continuous flowrate control application of a weighing conveyor.

Contact Details

WESTERN AUSTRALIA

- 22 Beneficial Way, Wangara, WA 6065
- +61 8 6314 1111
- support@automation-control.com.au ABN: 87 619 578 595

NEW SOUTH WALES Unit 7, 70 Holbeche Road, Arndell Park, NSW 2148

- **\$** +61 2 8078 2288
- support@automation-control.com.au
 ABN: 61 645 267 116



automation-control.com.au

As we are continuously improving our products, changes to this specification may occur without notice. (Document Details: 90 g1 g2 g3 g4 g5 g6 g7 g8 g9 g10 g11 g12 g13 g14 g15 MT1,MT3,MD1,MD2,MP1,MP2))