## N420 R420 R423 series





# powerful flexible industrial weight controller



The 400 series of indicators are designed with both the installer and operator in mind and cover a wide range of applications. They are engineered and built to last with reliability being foremost. The modular design allows for the installation to be commissioned with only the components required, saving on time and money.

flexibility and simple setup

Flexibility is the key with its award winning modular accessory design. Modules include: additional serial options, input/outputs, analogue output, external buttons and battery or AC option.

**Superior IP65 housings** - available in both ABS and stainless steel, each with a high impact polycarbonate lens to protect the LCD from knocks.

**Robust I/O** - designed for direct connection into PLC's, or direct drive up to 400mA each with up to 32 I/O control points.

**Simple setup** - through the menu system, either directly using the alpha numeric keypad or through a configuration utility connected using a dedicated front panel optical communications port.

**Operator friendly** - large two line display (29mm and 18mm) that uses logical prompts along with

dedicated and programmable function keys. Printing can be tailored with custom record, docket or report printouts.



#### Superior housings

To provide flexibility to fit the environment two IP65 housing types are available: the 420 (ABS) and 423 (stainless steel). Both housings are designed with extra attention to detail to increase their reliability in the field, thereby reducing unplanned downtime and servicing costs.



420	ABS Panel Mount	Standard panel mount indicator with silicon keys     Optional desk stand and swivel pole/wall mount
423	Stainless Steel Panel Mount	Highly reliable keypad made from a PCB which uses gold plated contacts to reduce wear and avoid corrosion  Superior sealing of the lexan using high quality glue to last over time and protect against dust and water ingress



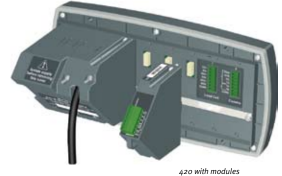
### Application Software

The application software is specified by the K4xx designation. One of the unique features of the R400 series is the capacity to upgrade the application by simply purchasing the application software and swapping out the keypad overlay. This capability dramatically lowers stocking and maintenance costs.



420-K401	Counting with piece weight entry Custom unit switching	The 420-K401 is a general purpose indicator with many advanced features:  Programmable printing for customized dockets and reports  Custom Unit Switching allows complete flexibility in the definition of alternative weighing units		
420-K402	Product storage Setpointing Analogue Output	<ul> <li>The 420-K402 adds set pointing, analogue output and multiple-product configuration to the K401.</li> <li>Powerful product configuration allows for parameters like setpoint targets, piece weights and units conversions to be stored for each product</li> <li>Flexible setpoint configuration for improved system integration. Each setpoint can be individually configured to instrument status or weight target triggers</li> </ul>		
420-K411	10 Batching stages Fill, Dump, Wait and Pulse stages 6 Materials 3 Speed Fill Fill correction using jogging or in-flight Dump to time or weight	<ul> <li>The 420-K411 indicator provides a powerful and flexible batching controller. Dedicated batching keys and an intuitive interface make this product ideal as the primary control point for the system.</li> <li>The multi-line display shows batch progress, current weight, target weights, material name along with dedicated batch status annunciators</li> <li>Programmable printing for customized dockets and reports</li> <li>Detailed reporting with material usage and batch statistics, along with QA records of every batch run when combined with the data logger</li> <li>Batching operation flexibility where batch size can be varied by either weight or proportion and the operator can set number of batches to run</li> </ul>		







#### Rugged Load Cell Input

- Designed to take 16x350 ohm load cells; providing flexibility and reducing the need for summing hardware, simplifying the installation and saving money
- Protected with onboard transorbs; designed to limit damage to the load cell input from external voltage surges

...all built into a 10,000 div trade approved indicator.



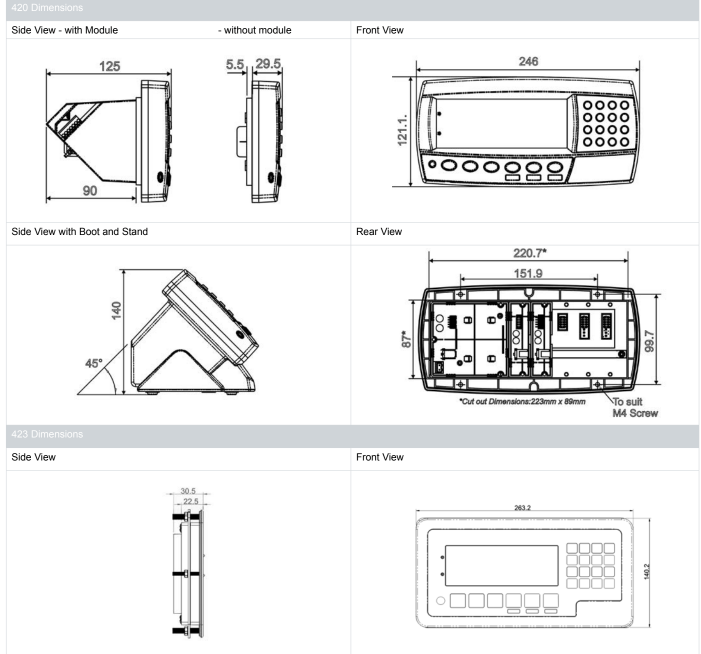
#### Superior Diagnostics and Support

Diagnostic tools and features to assist the installer in system commissioning and maintenance.

- Hardware configuration report summarises how the indicator hardware is setup, providing a record for maintenance purposes or fault finding
- Force Output and Test Input functions allow the installer to specifically test I/O to assist in site setup
- Modules can be swapped in and out without recalibration of the indicator, saving time and effort
- An LED on each I/O provides a visual status;
- Overload counter to review if the scale has been overloaded to assist in maintenance
- The magnetically coupled infra-red port on the front panel provides a convenient temporary connection to a laptop for simplified setup when combined with Rinstrum's PC configuration software, Viewer

Versatile Power Options - DC, AC and battery	The wide DC operating range eliminates the need for third party power supplies saving on system complexity and cost.  The rechargeable battery version is design to achieve maximum time between recharges.		
Precise Robust Analogue Output	<ul> <li>The analogue output module provides a 4-20mA or 0-10V analogue output</li> <li>Isolated so as to resist against system noise and interference therefore reducing unnecessary callouts</li> <li>Precise with a 400Hz (2.5msec) update rate and 1/65,000 resolution</li> </ul>		
Input/Output Modules	The indicator can be configured with up to 32 I/O. Direct connection between I/O points is supported and the inputs are isolated to resist against system noise.  These high side (400mA current source) drivers are capable of driving low voltage actuators directly or can be connected directly with PLC controllers.		
Additional Serial Communications Ports	Fully isolated: RS232/RS232, RS232/RS485, RS485/485		
Button Module	Provides four (4) voltage free inputs for use with switches or thumbwheels.		
DIN Rail Mount Relay Outputs	The optional relay outputs are used with R42x input/output modules to provide eight (8) voltage free relay outputs rated to 250VAC and 8A.		





Resolution Approvals  Zero Cancellation Span Adjustment Excitation  A/D Type Operating Environment  Display  Setup and Calibration Digital Filter Zero Range Standard Power Input Variants  AC  Battery  Optical Data Communications  Correction Serial Outputs  Assignable Function Key Operating Modes Battery Backed Clock Calendar Application Software Functions  Setpoints  Analogue Output  Additional Communications  Button Input	Trade App	FCC, CE, (		UIVISIOII			
Zero Cancellation Span Adjustment Excitation  A/D Type Operating Environment  Display  Setup and Calibration Digital Filter Zero Range Standard Power Input Variants  AC  Battery  Optical Data Communications  Correction Serial Outputs  Assignable Function Key Operating Modes Battery Backed Clock Calendar  Application Software  Functions  Setpoints  Analogue Output  Additional Communications		1 00, 0∟, 0	Up to 100,000 divisions, minimum of 0.25mV/division				
Span Adjustment Excitation  A/D Type Operating Environment  Display  Setup and Calibration Digital Filter Zero Range Standard Power Input Variants  AC  Battery  Optical Data Communications  Correction Serial Outputs  Assignable Function Key Operating Modes Battery Backed Clock Calendar  Application Software  Functions  Setpoints  Analogue Output  Additional Communications	Trade Ap	FCC, CE, C-tick, Trade Approval Australia NMI(S-463) 10,000 d @0.7uV/d Trade Approval Europe OIML R76 10,000 d @0.7uV/d					
Excitation  A/D Type Operating Environment  Display  Setup and Calibration Digital Filter Zero Range Standard Power Input Variants  AC  Battery  Optical Data Communications  Correction Serial Outputs  Assignable Function Key Operating Modes Battery Backed Clock Calendar  Application Software  Functions  Setpoints  Analogue Output  Additional Communications		+/- 2.0mV/V					
A/D Type Operating Environment  Display  Setup and Calibration Digital Filter Zero Range Standard Power Input Variants  AC  Battery  Optical Data Communications  Correction Serial Outputs  Assignable Function Key Operating Modes Battery Backed Clock Calendar  Application Software Functions  Setpoints  Analogue Output  Additional Communications		0.1mV/V to 3.0mV/V					
Operating Environment  Display  Setup and Calibration Digital Filter  Zero Range Standard Power Input  Variants  AC  Battery  Optical Data Communications  Correction Serial Outputs  Assignable Function Key Operating Modes Battery Backed Clock Calendar  Application Software  Functions  Setpoints  Analogue Output  Additional Communications		7.4V for up to 16 x 350 or 32 x 700 ohm load cells (4-wire or 6-wire plus shield)  Maximum total load cell resistance: 1,000 ohms					
Display  Setup and Calibration Digital Filter Zero Range Standard Power Input Variants  AC  Battery  Optical Data Communications  Correction Serial Outputs  Assignable Function Key Operating Modes Battery Backed Clock Calendar  Application Software Functions  Setpoints  Analogue Output  Additional Communications	24bit S	24bit Sigma Delta with ±8,388,608 internal counts					
Setup and Calibration  Digital Filter  Zero Range  Standard Power Input  Variants  AC  Battery  Optical Data Communications  Correction  Serial Outputs  Assignable Function Key  Operating Modes  Battery Backed Clock Calendar  Application Software  Functions  Setpoints  Analogue Output  Additional Communications		Temperature: −10 to +50∞C ambient Humidity: <90% non-condensing Storage: −20 to +50∞C ambient IP65 when panel mounted or with rear boot (otherwise IP40)					
Digital Filter  Zero Range  Standard Power Input  Variants  AC  Battery  Optical Data Communications  Correction  Serial Outputs  Assignable Function Key  Operating Modes  Battery Backed Clock Calendar  Application Software  Functions  Setpoints  Analogue Output  Additional Communications	Primary display	LCD with 4 alpha-numeric displays and LED backlighting: Primary display: $6 \times 28.4$ mm high digits with units and annunciators 2nd display: $9 \times 17.6$ mm digits with units 3rd display: $8 \times 6.1$ mm digits 4th display: $4 \times 7.6$ mm digits					
Zero Range Standard Power Input Variants  AC  Battery  Optical Data Communications  Correction Serial Outputs  Assignable Function Key Operating Modes Battery Backed Clock Calendar  Application Software  Functions  Setpoints  Analogue Output  Additional Communications	Full diç	Full digital with visual prompting in plain messages					
Standard Power Input  Variants  AC  Battery  Optical Data Communications  Correction  Serial Outputs  Assignable Function Key  Operating Modes  Battery Backed Clock Calendar  Application Software  Functions  Setpoints  Analogue Output  Additional Communications	Slidinç	g window average from	m 0.1 to 30.0 sec	conds			
Variants  AC  Battery  Optical Data Communications  Correction  Serial Outputs  Assignable Function Key  Operating Modes  Battery Backed Clock Calendar  Application Software  Functions  Setpoints  Analogue Output  Additional Communications	Adjust	Adjustable from +/-2% to +/-20% of full capacity					
Battery  Optical Data Communications  Correction  Serial Outputs  Assignable Function Key  Operating Modes  Battery Backed Clock Calendar  Application Software  Functions  Setpoints  Analogue Output  Additional Communications	12 to 24VDC	C (15 VA max) - ON/O	FF key with men	mory feature			
Optical Data Communications  Correction  Serial Outputs  Assignable Function Key  Operating Modes  Battery Backed Clock Calendar  Application Software  Functions  Setpoints  Analogue Output  Additional Communications		AC power supply Input: 110/240VAC 50/60Hz Output: 12VDC 15VA					
Correction Serial Outputs  Assignable Function Key Operating Modes Battery Backed Clock Calendar Application Software Functions  Setpoints Analogue Output Additional Communications		2.5AH NiMH rechargeable battery pack Charger Input: 110/240VAC 50/60Hz Output: 12VDC					
Assignable Function Key Operating Modes Battery Backed Clock Calendar Application Software Functions  Setpoints Analogue Output Additional Communications		Magnetically coupled infra-red communications Conversion cables available for RS-232 or USB					
Assignable Function Key Operating Modes Battery Backed Clock Calendar Application Software Functions  Setpoints Analogue Output Additional Communications		10 point linearity correction					
Operating Modes Battery Backed Clock Calendar Application Software Functions  Setpoints Analogue Output Additional Communications	Serial	Serial 1A: RS-232 serial port for remote display, network or printer supports. Serial 1B: RS-485 transmit only for remote display Transmission rate: 2400, 4800, 9600 or 19200 baud					
Battery Backed Clock Calendar Application Software Functions Setpoints Analogue Output Additional Communications		3					
Application Software  Functions  Setpoints  Analogue Output  Additional Communications	Sinç	Single Range, Dual Range and Dual Interval					
Functions  Setpoints  Analogue Output  Additional Communications		Battery life 10 year	ars minimum				
Setpoints  Analogue Output  Additional Communications				K411			
Analogue Output Additional Communications	Custom printing, custom unit switce hold, auto output		al hold, peak	Printing, auto output 6 Material, Inflight and Jogging Correction, 3 Speed Fill, Up to 10 Batching Stages Fill, Dump Wait and Pulse stages			
Additional Communications	-		8				
	-		1 (Optional Module)				
Button Input	-	Optional Modules RS232/RS232 RS232/RS485 RS485/RS485		RS232 RS485			
	-	4 Buttons (Optional Module)		ional Module)			
			423				
Case Materials	ABS Panel Mount		Stainless Steel Flush Mount				
Packing Weights	Indicator: 1kg		Indicator: 1.2kg				
Optional Mounting	ABS desk mount Stainless steel pole mo	ount		-			
	Otaliliess steel pole III						

#### Distributed By:-



#### Weightronic Technology Ltd.

G/F., 34 Nam Cheong Street, Sham Shui Po., Kln., Hong Kong. Tel: (852) 2381 8818 Fax: (852) 2391 9919

Email: sales@weightronic.com http://www.weightronic.com



Australian Sales Office 41 Success Street Acacia Ridge Queensland 4110 Australia

Phone +61 7 3216 7166 Fax +61 7 3216 6211 Email: sales@rinstrum.com **European Sales Office** Rinstrum Europe GmbH Donnersbergring 14 – 18 64295 Darmstadt

Phone: +49(0)6151-13617-0 Fax: +49(0)6151-13617-29 Email: info@rinstrum.de