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A200 / R400 Series – Data Sheets



- 100,000 d @ 0.25 μV/d
- Trade approved Australia, Europe and USA
- Built in RS232/RS485
- IP65 ABS or stainless steel housing
- 16 x 350 ohm cells
- Ethernet and Profibus DP support
- Robust precise analogue output module

The R400 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. With upwards of nine (9) versions of firmware available the R400 indicator is an ideal for distributors dealers and distributors as it simplifies installer training and reducing stocking levels.

Flexibility is the key with its award winning modular accessory design. Modules include: additional serial options, input/outputs, analogue outputs, external buttons, Ethernet, Alibi (Data Storage Device) and battery or AC option.

Superior housings - two housing types are available:

- R420 (ABS) rated to IP65
- R423 (stainless steel) rated to IP66

Both housings are designed with extra attention to detail to increase their reliability in the field, thereby reducing unplanned downtime and servicing costs. For example, the R423 uses a high impact polycarbonate lens to protect the LCD from knocks.

Simple setup - use the menu system directly via the alpha numeric keypad or the configuration utility View400 on a PC.

Operator friendly - large multi-segment display that uses logical prompts along with dedicated and programmable function keys. Printing can be tailored with custom record, docket or reports printouts. Primary display is 29mm (1.1") and secondary display 18mm.

Rugged Load Cell Input - Designed to take 16x320 ohm load cells; providing flexibility and reducing the need for summing hardware, simplifying the installation and saving money. The load cell input is protected with onboard transorbs to limit damage from external voltage surges.

Networking Capability - Support for both Ethernet and Profibus DP to improve integration into larger control systems

Modules

The R400 Series flexibility is provided through its broad range of modules that are easy to configure and neatly connect into the rear of the indicator. There are 4 module slots where an indicator can be equipped with only the features required for a given installation.

Robust Input/Output Modules (M4301, M4311, M4321, M4331)

An R400 indicator can be equipped with up to 32 I/O. These I/O are electrically isolated, designed for direct connection into PLC's and are capable of driving low voltage actuators directly.

- Isolated high side (400mA current source) drivers are capable of driving low voltage actuators directly or can be connected directly with PLC controllers.
- Each module has 8 digital I/O ports which are limited to maximum input voltage of 30V and can drive up to 400mA.
- Direct connection between I/O points is supported
- Inputs are isolated to resist against system noise.



Button Module (M4302)

The Button Module provides 4 voltage free inputs for use with switches or thumbwheels. The voltage free inputs eliminate the need to wire up complicate input driver circuits.

Isolated Communication Modules

Communication modules are in addition the built in RS232/RS485 ports on the R400 indicators.

- Fully isolated and recommended for application where there is a risk of lightening or surges or where additional communication ports are required.
- M4201 RS232/RS232, M4202 RS232/RS485, M4203 RS485/RS485

Precise Robust Analogue Output Module (M4401)

The analogue module provides a 4-20mA or 0-10V analogue output and two digital I/O.

- Isolated so as to resist against system noise and interference therefore reducing unnecessary callouts;
- Precise with a 400Hz (2.5msec) update rate and 1/65,000 resolution. The fast update
 and high D to A conversion rate give a smooth output curve which helps a PLC to see
 more realistic readings (2.5msec step)
- Scalable to suit the input on the PLC.
- Two digital I/O provided the same as the M4301

Data Storage Device Module (M4501)

The Data Storage Module provides non volatile alibi memory storage (6M bytes) according to WELMEC 7.2 L. Compatible with later versions of software.

Ethernet (M4221)

The Ethernet Module provides 10/100 Base TX with auto negotiation (1 Raw bi-directional port and 10 Raw transmit only ports).

Accessories

Converter 0-10V/4-20mA Input (M4902)

Connects to the Load Cell Input on R400 series indicators for a voltage or current input. Useful where an indicator needs to take an input from load pins on a crane scale for example. Suitable for pressure, displacement or strain transducers that output 4-20mA or 0-10V analogue signals.

rin-LINK

The magnetically coupled rin-LINK on the front panel provides a convenient temporary connection to a laptop - no need to access rear of the indicator.

- Transfer of setup and calibration information
- Download of software upgrades

Relay Modules (M4901 and M4906)

The relay modules, used in conjunction with an I/O module, provide 8 voltage free relay outputs rated to 250VAC and 8A, available in either 12 or 24V.

- DIN rail mountable.
- Provides N/O (normally open) and N/C (normally closed) contacts for each output.

Smart Weighing Status Swep Modules No Recalibration

Superior Diagnostics

R400 series indicators have a range of diagnostic tools and features that aid 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

Status LED on each I/O;

Overload counter to review if the scale has been overloaded.



R400 Series - K401 - Data Sheet





- Counting with piece weight entry
- Custom unit switching
- Set pointing
- Reporting
- Custom printing
- PLC integration

The K401 is a general purpose indicator suitable for weigh bridges, general trade weighing, multiple indicator weighing systems and process control. The Scale Entry/Exist features make the K401 ideal for unmanned weigh bridges.

Programmable printing for customized dockets and reports can support two separate printers

- Comprehensive print tokens allow for all instrument data to be printed in a variety of formats
- Custom print strings can be assigned to multiple instrument events, for example long and short press of a print key.

Custom Unit Switching allows for complete flexibility

- programme for standard weight units (kg, lb, t etc) or
- define alternative weighing units for your application (litres or force for

Flexible set point configuration for improved system integration. A set point can be individually configured to instrument status or weight target triggers. Each set point can be:

- independently configured for a given function
- associated with a given output
- configured for high or low logic
- defined to use a given weight source Gross, Net, Alternate Units or

The large multi-line display assists the operator by displaying current weight and total weight and product name.



Smart Weighing

Logic Set Points kg Target Time Over Above target Motion No Motion AND

R400 Logic set points are based on the status of the inputs and the defined mask that is used to match IO1-IO24 for the logic set points.

- AND logic set point active when all inputs in mask are on.
- OR logic set point active when any inputs in mask are on.
- XOR logic set point active when only one input in mask is on.

For applications that require a combination of multiple conditions eg.

- An output that is only to be active when weight is above target and stable.
- Pass band: weigh is between two targets



R400 Series - K402 - Data Sheet





- 250 Product storage
- Counting with piece weight entry
- Custom unit switching
- Set pointing configured on a product basis
- Reporting
- Custom printing

The K402 adds multiple-product databas to the K401, making it ideal for applications where there are a variety of products that have fixed attributes that need to be recalled.

Powerful product configuration allows for parameters to be stored for each product. For each product the following can be stored:

- set point target (up to 8 per product)
- · piece weight
- units conversions
- full accumulation data

Products can be recalled easily by the operator by using the product name - either select from the most recently used 10 products or use an alphanumeric product search via the keypad. Product selection via an external thumb-wheel is also supported.

Counting is made easy with either the piece weight is entered or determined through a sample. This piece weight can then be stored against the product id.

Multi-segment display assists the operator for piece weight counting by displaying the number of pieces on the primary line and the piece weight on the secondary line.



Froduct 1 Product 2 Product 3 Product Large Bag Small Bag Large Bag Small Ba Large Bag Small Ba Large Bag Small Ba Large Bag Small Ba Large Bag Small Bag Large Bag Sm

Powerful Product Configuration

- Database of up to 250 complete sets of product parameters
- Combine with logic set points for pass band where the weight is between two targets
- Combine with custom printing functionality to print product subtotals and product names
- Select products using the keyboard or use external inputs from switch contacts (eg. thumb wheel)



R400 Series – K404 Truck Weighing – Data Sheet





- 250 Truck IDs (Products)
- Preset Tare and accumulation data on each Truck ID
- Single and two pass weighing
- Alpha-numeric Truck ID names
- Programmable printing
- Drive up to 16x350ohm load cells
- Simple two button operation





The K404 is designed specifically for truck weighing. It allows for a range of operational scenarios all in one setup, from weigh-in/weigh-out to stored truck ids. The dedicated Truck ID button and Print button simplify the operator interface. Additionally the alpha-numeric keypad allows for easy entry of tare weight and Truck IDs. With 250 Truck IDs available it is suitable for applications with truck fleets of up to 250.

The following operational scenarios can all be handled on the one setup:

- Print the weight of the truck on the scale
- · Weigh a truck in a single pass using its tare weight
- Weigh a known truck with a stored Truck ID and preset tare and accumulate the statistics on that truck ID.
- Two pass weighing with a weigh in followed by a weigh out. The ticket will show time/date weigh-in, weigh-out and net weights.
- Automatic temporary Truck ID to simplify weigh-in/weigh-out for fast weighing throughput. The temporary Truck ID is removed once the weigh-out is complete.

R400 Indicators are ideal for weigh bridges:

- Isolated communication modules for excellent protection against lightning
- All accessory modules, including the power supply, can be swapped without recalibration.
- Indicator configuration and setup can be reused and easily uploaded using the opto-link on the front panel.
- Pre-calibration using mV/V saving time on full calibration



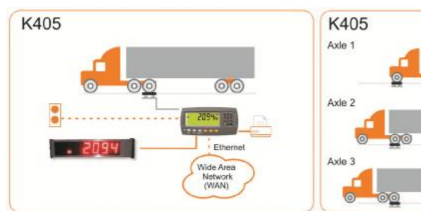
Dedicated Truck Weighing Interface

The K404 operation builds on years of experience working with specialist truck scale manufactures to streamline weigh bridge operation and simplify the operator experience.

- Simple two button operation Truck ID and Print
- Automatic temporary truck ID assigned if permanent ID isn't required
- Single pass or two pass weighing with same set up.



R400 Series - K405 Static Axle - Data Sheet





- 250 Truck IDs (Products)
- Preset Tare and accumulation data on each Truck ID
- Single and two pass weighing
- Alpha-numeric Truck ID names
- Programmable printing
- Automatic Print on no motion
- Simple two button operation





The K405 builds on the K404 standard truck weighing application to support static axle weighing rather than a full weigh bridge. There is automatic print on no motion for each axle.

Like the K404 it allows for a range of operational scenarios all in one setup, from weigh-in/weigh-out to stored truck ids. The alpha-numeric keypad allows for easy entry of tare weight and Truck IDs. With 250 Truck IDs available it is suitable for applications with truck fleets of up to 250.

The following operational scenarios can all be handled on the one setup:

- · Weigh a truck in a single pass using its tare weight
- Weigh a known truck with a stored Truck ID and preset tare and accumulate the statistics on that truck ID.
- Two pass weighing with a weigh in followed by a weigh out. The ticket will show time/date weigh-in, weigh-out and net weights.
- Automatic temporary Truck ID to simplify weigh-in/weigh-out for fast weighing throughput. The temporary Truck ID is removed once the weigh-out is complete.

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- All accessory modules, including the power supply, can be swapped without recalibration.
- Indicator configuration and setup can be reused and easily uploaded using the opto-link on the front panel.
- Pre-calibration using mV/V saving time on full calibration

Smart Weighing



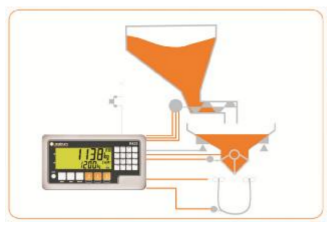
Weigh In - Weigh Out

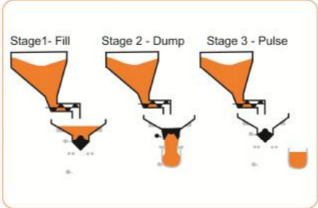
The K405 will record the weight of each axle on the way in again on the way out along with a print of each axle weight providing the driver with weight distribution.

The axle weight is printed automatically as no motion is detected.



R400 Series – Batching (K410/K411/K412) – Data Sheet





- 100 Recipes (Products)
- 10 batching stages
- Fill, Dump and Pulse stages
- 3 Speed Fill
- Fill correction using jogging or in-flight
- Negative batching
- Batch suspend
- · Dump to time or weight

The R400 indicator supports three (3) batching firmware applications to create a powerful and flexible batching controller. The three variants of firmware differ primarily in the number of materials they each support. The K410 is single material and ideal for filling, the K411 supports 6 materials and the K412 20 materials. The K411 and K412 are both suitable for multi-head batching machines and more complex control systems using multiple materials.

Each supports 100 recipes and 10 stages of batching. The batching stages can be defined as fill, dump or pulse. Three (3) speeds of filling can be configured depending on the complexity of the batching system.

For example a Recipe can be defined as a FILL to target, followed by a DUMP, followed by a PULSE to release a bag. The FILL stage can use up to three I/O to control slow, medium and fast filling.

Application Firmware:	K410	K411*	K412
Number of Materials	1	6	20

^{*} Only K411 supports the Analogue Module

Smart weighing batching features:

Negative batching is supported by setting the fill direction which defines if the weight is increasing or decreasing while batching - ideal for discharge and dosing applications.

Batch Suspend can be allocated to a function key - the batch will pause and adjust the tare weight when resuming the batch. Ideal for when a material feeding the batch needs to be topped up during the batch without affecting the batched amount, or when feeding from multiple bulker bags etc.

Timer based multiple batching uses the Real Time Clock to control the batch start time and the duration between repeat batches - ideal for bio-fuel applications.

When using timer based batching, the current weight is displayed along with the time to go before the next batch, keeping the operator informed.

Detailed reporting with material usage and batch statistics, along with QA records of every batch run possible when combined with the data logger;

Batching operation flexibility where batch size can be varied by either weight or proportion and the operator can set number of batches to run.



Key features of the R400 hardware that make it ideal for batching:

Overall system accuracy with unprecedented filling control with uncertainty of less than 1 millisecond.

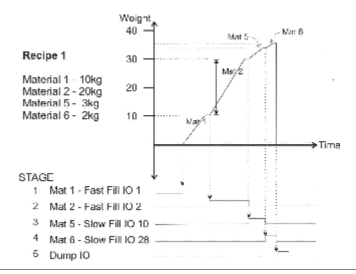
The 32 I/O control points allow for complex control with multiple set points, enables and interlocks. As the outputs are isolated high side (current source) drivers they are capable of driving low voltage actuators directly or can be connected directly with PLC controllers.

The multi-line display shows batch progress, current weight, target weights, material name along with dedicated batch status annunciators. For example in a batch out scenario current net weight and target weight along with name of the material that is being batched is displayed.

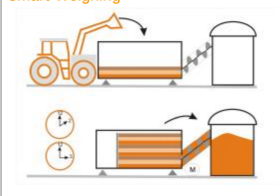




A more complex multi stage multi material recipe might be defined as



Smart Weighing



Functions for Industry

Automatic proportion calculation after first fill stage

- Proportions of remaining batch are adjusted automatically according to first material fill quantity
- Ideal for applications with a manually loaded first fill stage

Timer based multiple batching

- The Real Time Clock is used to control the batch timing for time based batching
- Ideal for bio-fuel and dosing applications

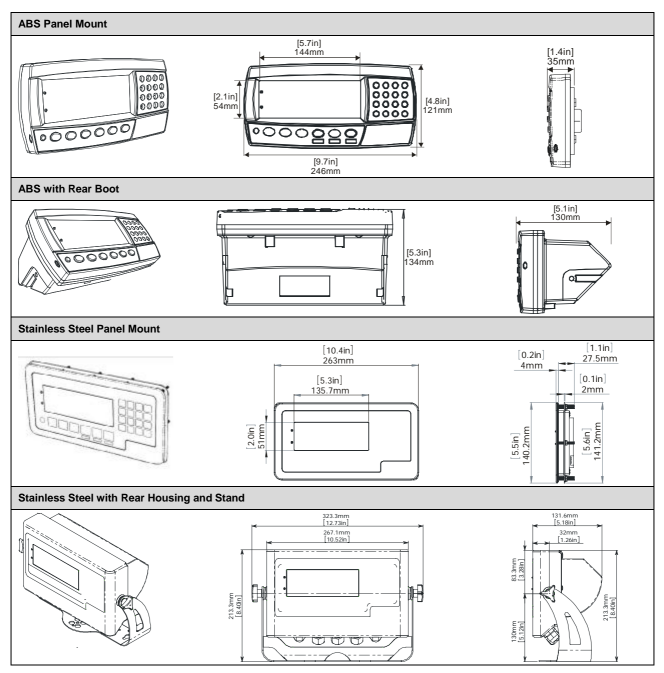


R400 Series Specification Table

Approvals								(0.0=)///		
Approvals	Resolution		Up to 100,000 d, minimum of 0.25uV/d							
Serial Acquisition	Ammounto									
Accordance Acc	Approvais									
Span Adjustment	7 0	1			F-					
T.4V for up to 16 x 350 or 32 x 700 chm load cells (4-wire of 6-wire plus shield)						0.4				
Maximum total load cell resistance: 1,000 ohms	Span Adjust	ment					1.0			
APD Type	Excitation			7.4V	•			•	•	eld)
Temperature: -10 to +50°C ambient (14 °F to 122 °F)				-						
	A/D Type						-			
LCD with 4 alpha-numeric displays and LED backlighting: Primary display: 6 x 28.4mm (1.12') high digits with units and annunciators	Operating E	nvironment	·							
Primary display: 6 x 28.4mm (1.12*) high digits with units and annunciators			-						diahtina:	
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Full digital with visual prompting in plain messages										
Digital Filter	Setup and C	alibration	+					, , ,	2000	
Adjustable from +/- 2% to +/- 20% of full capacity			1					· .		
Standard Power Input			1							
AC AC		wer Input	+					<u>.</u>		
Variants			+		.2.02.1750(,	
Battery Battery Battery Charger Input: 110/240VAC \$50/60Hz Output: 12/DC		AC								
Charger Input: 110/240VAC 50/60Hz Output: 12VDC	Variants				·			•		
Optical Data Communications Magnetically coupled infra-red communications Correction 10 point large in price of the profition		Battery								
Conversion cables available for RS232 or USB										
Serial 1A: RS-232 serial port for remote display, network or printer supports. Serial 1B: RS485 transmit only for remote display Transmission rate: 2400, 4800, 9600 or 19200 baud Assignable Function Keys Operating Modes Battery Backed Clock Calendar Application Software K401 K402 K404 K405 K410 K411 K412 Custom printing, custom unit switching, counting, manual-fol, peak hold, auto-output total size. Functions Custom printing, custom unit switching, auto-output total size. Functions Functions Products/Recipes 1 250 250 Trucks Data Storage Device * (M4501) Profibus-DP Used with Rinstrum 1400 Profibus-DP Module Ethernet * (M4221) Housing Options R420 R423 Case Materials Packing Weights Indicator: 1.28g (42 oz) Environmental IP Rating	Optical Data	Communications								
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Transmission rate: 2400, 4800, 9600 or 19200 baud										
Assignable Function Keys Single Range, Dual Range and Dual Interval	Serial Outpu	its								
Single Range, Dual Range and Dual Interval			Transmission rate: 2400, 4800, 9600 or 19200 baud							
Battery Backed Clock Calendar	Assignable I	Function Keys	3							
Residuation Software	Operating M	odes	Single Range, Dual Range and Dual Interval							
Functions Custom printing, custom unit switching, counting, manual hold, peak hold, auto output totalising Temporary Truck IDs Preset Tare Specialised truck dockets Timer (RTC) based multiple batching Timer (RTC)	Battery Back	ked Clock Calendar	Battery life 10 years minimum							
Functions Custom unit switching, counting, manual hold, peak hold, auto output totalising Single pass weighing Dedicated truck key Fill, Dump & Pulse stages Indicator: 1kg (35 oz) Indicator: 1kg (42 oz)	Application	Software	K401	K402	K404	K40	05	K410	K411	K412
Functions Switching, counting, manual hold, peak hold, auto output totalising Dedicated truck key Custom printing Dedicated truck key Inflight & jogging correction, Negative batching Batch suspend Timer (RTC) based multiple batching Batch suspend Timer (RTC) based multiple batching Dedicated truck dockets Timer (RTC) based multiple batching Timer (RTC) based multiple batching Dedicated truck dockets Timer (RTC) based multiple batching Timer			Custom	printing,	Weighbridge	Static	Axle	1 Material	6 Material	20 Material
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Additional Communications * Module: RS232/RS232 Module: RS232/RS485 Module: RS485/RS485 Button Input * 4 Buttons Data Storage Device * (M4501) 1 Profibus-DP Used with Rinstrum 1400 Profibus-DP Module Ethernet * (M4221) 1 Housing Options R420 R423 Case Materials ABS Stainless Steel Packing Weights Indicator: 1kg (35 oz) Indicator: 1.2kg (42 oz) Environmental IP Rating IP65 IP66	Analogue Ou	utput * (M4401)	<u> </u>	1 - 1 -					-	
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Packing Weights Indicator: 1kg (35 oz) Indicator: 1.2kg (42 oz) Environmental IP Rating IP65										
Environmental IP Rating			_							
		<u>-</u>	Indicator: 1kg (35 oz)							
			<u> </u>	IP65 IP66						



R420 Rear Boot for IP65 standalone unit		R420 Bracket	R423 Bracket	
		2	P	
Rear Boot	Rear Boot with Desk Stand	Stainless Steel Wall Mounting M4003	Stainless Steel Post Mounting M4004	Stainless Steel Desk/Wall/Post Mounting

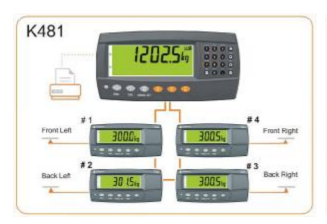


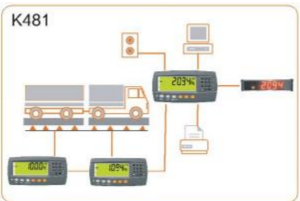
Specifications are subject to variation for improvement without notice. Illustrations are indications only and variation may be evident between products.

^{*}Optional modules



R400 Series - K481 - Data Sheet





- Up to 9 slave units
- Up to 4 subtotals
- Subtotal can add or subtract slave values
- Sum R300 indicators
- Sum R400 indicators
- Built in serial ports
- Complies to Technical Schedule S1/0/A

The K481 Summing Indicator is based on the R400 Series indicator hardware. It shares the same style operator interface and setup menus making it easy for both the operator and the installer. The K481 can sum both R300 Series and R400 Series indicators.

Sum Nine (9) Slave Units: The K481 can sum up to nine slave indicators from either the R300 or R400 range. These can be connected together on a multi-drop serial RS485 bus or RS232 ring network. The summing indicator polls each of the slave units summing all of the weight readings, and displays the resulting total weight.

Four (4) Subtotals: Up to 4 subtotals can be defined to add or subtract slave values. Each subtotal can be named to assist the operator and for custom printing.

Support for R400 Series Modules and Accessories: The K481 uses the R400 series Accessories and supports many of the R400 series modules – additional communications modules, button module, input/output modules and analogue module.

Applications: multiple deck weigh bridges, car balancing systems, aircraft weighing, medical bed weighing applications and shipyard centre of gravity ballast determination.



Smart Weighing



Designed to support applications where balance or relative weight is important.

Up to 4 subtotals can be defined - these subtotals can add or subtract slave weight values. In a car balancing scenario four subtotals are defined:

- Front Axle = 1+4
- Back Axle = 2+3
- Left Side = 1+2
- Right Side = 3+4



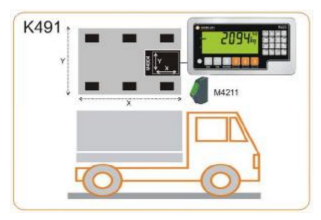
R400 Series – K481 Summing Specification Table

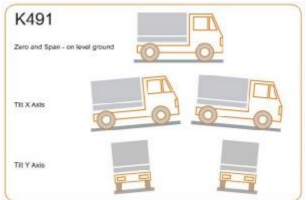
Approvals		Australia NMI S1/0/A				
		FCC, CE, C-tick				
		Temperature: -10 to +50°C ambient (14 °F to 122 °F)				
Operating I	Environment	Humidity: <90% non-condensing				
		LCD with 4 alpha-numeric displays and LED backlighting:				
		Primary display: 6 x 28.4mm (1.12") high digits with units and annunciators				
Display		2 nd display: 9 x 17.6 mm (0.7") digits with units				
		3 rd display: 8 x 6.1 mm (0.2") digits				
		4 th display: 4 x 7.6 mm (0.3") digits				
Standard Power Input		12 to 24VDC (15 VA n	nax) - ON/OFF key with memory feature			
140			AC power supply			
	AC	Input: 110/240VAC 50/60Hz Output: 12VDC 15VA				
Variants	2.5AH NiMH rechargeable battery pack					
	Battery	Charger Input: 11	0/240VAC 50/60Hz Output: 12VDC			
Ontical Dat		Magnetically coupled infra-red communications				
Optical Dat	a Communications	Conversion cables available for RS232 or USB				
		Serial 1A: RS-232 serial port for remote display, network or printer supports.				
Serial Outp	outs	Serial 1B: RS485 transmit only for remote display				
		Transmission rate: 2400, 4800, 9600 or 19200 baud				
Assignable	Function Keys	3				
Battery Bac	cked Clock Calendar	Battery life 10 years minimum				
Application	n Software	K481				
Functions		Up to 9 Slaves (R300s or R400s all one type) Up to 4 Subtotals				
i unctions		Custom Printing, Auto Output				
Products/R	ecipes	250				
Set points		8				
Analogue C	Output *	1				
Additional	Communications *	Module: RS232/RS232 Module: RS232/RS485 Module: RS485/RS485				
Button Inpu		4 Buttons				
Data Storag	ge Device *	1				
Ethernet *		1				
Housing O		R420	R423			
Case Mater		ABS	Stainless Steel			
Packing Wo	_	Indicator: 1kg (35 oz)	Indicator: 1.2kg (42 oz)			
Environmental IP Rating (panel mounted or with rear boot)		IP65	IP66			

^{*}Optional modules



R400 Series – K491 Tilt Compensation – Data Sheet





- 2 Axis tilt compensation
- Supports R400 series modules & accessories
- I/O Modules
- Communication Modules (RS232/RS485)
- Up to 250 Products
- Built in RS232/RS485 ports
- Up to +/- 15 degree compensation

The K491 is a general purpose indicator that uses an accessory module to connect to a 2 axis tilt sensor that provides tilt compensation. The K491 is ideal for specialist truck OEM's requiring electronics for accurate load weighing solutions where the load may be on an angle. Both the ABS R420-K491 and stainless steel R423-K491 are ideal for panel mounting in a truck cab, featuring a large display and programmable function keys. The application is for a truck to have accurate weight readings that can compensate for uneven surfaces where a weight reading might be taken

Simple calibration: Zero/Span calibration (at 0 angle) and tilt calibration to generate the four tilt parameters that are used to correct the reading.

Accessories: The K491 requires a tilt module and tilt sensor.

- Tilt Module (M4211)
- Rinstrum tilt sensor (M4) suitable for +/- 10 degree
- The tilt sensor must be correctly mounted given the axes that are providing data
- The K491 is compatible with a selection of the other sensors up to +/-15 degrees

Custom printing: dockets can be customised for the application. The built in RS232/RS485 port can be configured for printing.

Smart Weighing



Simple three stage calibration

- 1. Zero Calibration (at 0 angle)
 - Performed on level surface
 - Tilt sensor is automatically set to 0
 - Calibrates out any inaccuracies
- 2. Span Calibration (at 0 angle)
- 3. Tilt Calibration this generates four tilt parameters that are used to correct the reading.



R400 Series – K491 Tilt Compensation Specification Table

Resolution		Un to 100	,000 d, minimum of 0.25uV/d			
		10,000 d @0.7uV/d NMI(S-463), OIML R76				
Approvals		FCC, CE, C-tick				
Zero Cancellation		+/- 2.0mV/V				
Span Adjust	ment	0.1mV/V to 3.0mV/V				
Evoltation		7.4V for up to 16 x 350 or 32 x 700 ohm load cells (4-wire or 6-wire plus shield)				
Excitation		Maximum total load cell resistance: 1,000 ohms				
A/D Type		24bit Sigma Delta with ±8,388,608 internal counts				
Operating Environment		Temperature: -10 to +50°C ambient (14 °F to 122 °F)				
Operating E	nvironinent	Humidity: <90% non-condensing				
		LCD with 4 alpha-numeric displays and LED backlighting:				
		Primary display: 6 x 28.4mm (1.12") high digits with units and annunciators				
Display		2 nd display: 9 x 17.6 mm (0.7") digits with units				
		3 rd display: 8 x 6.1 mm (0.2") digits				
		4 th disp	ay: 4 x 7.6 mm (0.3") digits			
Setup and C	alibration	Full digital with	visual prompting in plain messages			
Digital Filter		Sliding window	average from 0.1 to 30.0 seconds			
Zero Range		Adjustable from	n +/- 2% to +/- 20% of full capacity			
Standard Po	ower Input	12 to 24VDC (15 VA	max) - ON/OFF key with memory feature			
	AC		AC power supply			
Variants	AC	Input: 110/240\	AC 50/60Hz Output: 12VDC 15VA			
Variants	Battery	2.5AH NiM	MH rechargeable battery pack			
	Battery	Charger Input: 1	10/240VAC 50/60Hz Output: 12VDC			
Ontical Data	Communications	Magnetically coupled infra-red communications				
Орисаі Баіа	Communications	Conversion cables available for RS232 or USB				
Correction		10 point linearity correction				
		Serial 1A: RS-232 serial port for remote display, network or printer supports.				
Serial Outpu	ıts	Serial 1B: RS485 transmit only for remote display				
		Transmission rate: 2400, 4800, 9600 or 19200 baud				
Assignable I	Function Keys	3				
Operating M	lodes	Single Range, Dual Range and Dual Interval				
Battery Back	ked Clock Calendar	Battery life 10 years minimum				
Application	Software	K491				
Functions		Custom printing, custom unit switching, counting, manual hold, peak hold, auto output and totalising				
		Compensation +/- 15 degree tilt				
		Three step calibration process - Zero, Span, Tilt				
0	404.84 . 1.1.	-	·			
Specialist K	491 Module	Tilt Mc	dule (M4211) is required			
<u> </u>	491 Module Tilt Sensors	Tilt Mo Rinstrum 2 Axis Tilt Sens	odule (M4211) is required sor (M4904 +/- 10 degree tilt compensation)			
Compatible '	Tilt Sensors	Tilt Mo Rinstrum 2 Axis Tilt Sens	odule (M4211) is required sor (M4904 +/- 10 degree tilt compensation) nnik NS-10/PL2-S or NS-15/PL2-S			
Compatible Products/Re	Tilt Sensors	Tilt Mo Rinstrum 2 Axis Tilt Sens	odule (M4211) is required sor (M4904 +/- 10 degree tilt compensation) nnik NS-10/PL2-S or NS-15/PL2-S 250			
Compatible Products/Re	Tilt Sensors ecipes	Tilt Mo Rinstrum 2 Axis Tilt Sens	dule (M4211) is required sor (M4904 +/- 10 degree tilt compensation) nnik NS-10/PL2-S or NS-15/PL2-S 250 8			
Compatible Products/Re Set points Analogue Or	Tilt Sensors ecipes utput *	Tilt Mo Rinstrum 2 Axis Tilt Sens HL-Planar Tecl	dule (M4211) is required sor (M4904 +/- 10 degree tilt compensation) nnik NS-10/PL2-S or NS-15/PL2-S 250 8 1			
Compatible Products/Re Set points Analogue Or Additional C	Tilt Sensors ecipes utput * communications *	Tilt Mo Rinstrum 2 Axis Tilt Sens HL-Planar Tecl	dule (M4211) is required sor (M4904 +/- 10 degree tilt compensation) nnik NS-10/PL2-S or NS-15/PL2-S 250 8 1 odule: RS232/RS485 Module: RS485/RS485			
Compatible Products/Re Set points Analogue Or Additional C Button Input	Tilt Sensors ecipes utput * communications *	Tilt Mo Rinstrum 2 Axis Tilt Sens HL-Planar Tecl	dule (M4211) is required sor (M4904 +/- 10 degree tilt compensation) nnik NS-10/PL2-S or NS-15/PL2-S 250 8 1 odule: RS232/RS485 Module: RS485/RS485 4 Buttons			
Products/Re Set points Analogue Or Additional C Button Input Data Storage	Tilt Sensors ecipes utput * communications *	Tilt Mo Rinstrum 2 Axis Tilt Sens HL-Planar Tecl	dule (M4211) is required sor (M4904 +/- 10 degree tilt compensation) nnik NS-10/PL2-S or NS-15/PL2-S 250 8 1 odule: RS232/RS485 Module: RS485/RS485 4 Buttons 1			
Compatible Products/Re Set points Analogue Or Additional C Button Input Data Storage Ethernet *	Tilt Sensors ccipes utput * communications * t * e Device *	Tilt Mo Rinstrum 2 Axis Tilt Sens HL-Planar Tecl Module: RS232/RS232 M	dule (M4211) is required sor (M4904 +/- 10 degree tilt compensation) nnik NS-10/PL2-S or NS-15/PL2-S 250 8 1 odule: RS232/RS485 Module: RS485/RS485 4 Buttons 1 1			
Compatible Products/Re Set points Analogue Or Additional C Button Input Data Storage Ethernet * Housing Opt	Tilt Sensors ccipes utput * communications * t * e Device *	Tilt Mc Rinstrum 2 Axis Tilt Sens HL-Planar Tecl Module: RS232/RS232 M	dule (M4211) is required sor (M4904 +/- 10 degree tilt compensation) nnik NS-10/PL2-S or NS-15/PL2-S 250 8 1 odule: RS232/RS485 Module: RS485/RS485 4 Buttons 1 R423			
Compatible Products/Re Set points Analogue Or Additional C Button Input Data Storage Ethernet * Housing Opt Case Materia	Tilt Sensors ecipes utput * communications * t * e Device *	Module: RS232/RS232 M	dule (M4211) is required sor (M4904 +/- 10 degree tilt compensation) nnik NS-10/PL2-S or NS-15/PL2-S 250 8 1 odule: RS232/RS485 Module: RS485/RS485 4 Buttons 1 1 R423 Stainless Steel			
Compatible Products/Re Set points Analogue Or Additional C Button Input Data Storage Ethernet * Housing Opt Case Materia	Tilt Sensors ecipes utput * communications * t * e Device *	Tilt Mc Rinstrum 2 Axis Tilt Sens HL-Planar Tecl Module: RS232/RS232 M	dule (M4211) is required sor (M4904 +/- 10 degree tilt compensation) nnik NS-10/PL2-S or NS-15/PL2-S 250 8 1 odule: RS232/RS485 Module: RS485/RS485 4 Buttons 1 R423			

^{*}Optional modules