

RINSTRUM

R320

Digital Indicator

- Trade 4,000 Divisions
- Compact ABS Housing
- Battery Operation
- RS-232 Serial Output
- Special Functions
- 20 mm LCD Display
- Bright LED Backlighting



The Rinstrum 320 digital weight indicators offer high levels of performance and functionality by combining all the very latest advances in weighing technology into one compact package.

A powerful 24 bit Sigma-Delta A/D converter ensures fast and accurate weight readings are attained. The four layer, surface mount PCB has a low power consumption and offers extreme durability under harsh operating conditions.

All Rinstrum models will have a long market life due to the use of FLASH ROMs which allows in-field updating to the later software revisions or to accept custom functions.

Another innovation is the Rinstrum "rin-LINK" - a dedicated optical data coupling that connects to the inbuilt IR port on the indicator display for PC access to all setup and calibration functions.

The cosmetically appealing ABS housing design incorporates provision for pole mounting, anti-skid feet for desk mounting and an integral battery compartment for portable & stand-alone uses.

A 20mm, 6 digit LCD display has super-bright LED back-lighting for easy reading under all conditions, including bright sunlight. The backlighting LEDs use a new matrix design for very even light distribution.

The silicon keypad is extremely operator friendly; the operation is light and responsive with both tactile and audible feedback.

The blank keypad button controls the special functions; such as counting, live-weight hold and peak-hold. Labels are supplied to name the function of this key for the operator.

The R320 can power up to 4 x 350 Ohm load cells and is software selectable for either 4 wire or 6 wire operation (sense wire linking is not required).

The comprehensive setup and calibration functions are displayed in plain English messages for easy configuration. The software auto-detects the type of power input (plug-pack or internal batteries) and alters the power saving functions accordingly.

An on-board clock/calendar/ram ensures zero, tare, totals and other critical data is not lost or corrupted.

The RS-232 serial output is rated to 15kV static protection and can be set for automatic, network or printing functions. There are two setpoint outputs available for high/low level control applications.

The "rin-VIEW" software allows PC access to all indicator functions and the ability for the setup and calibration data to be saved, restored or copied into other R320's at any time.

Standard features include:

- OIML & NSC approved, 4000 divisions
- 30,000 divs. @ 20 updates per second
- 5 points linearity correction
- Battery backed ram for zero, tare, etc.
- Clock & calendar on-board
- rin-LINK connectivity
- 20mm LCD display with LED backlighting
- 12-24VDC power input
- 4 & 6 wire loadcell wiring
- Spring loaded, screwless cable terminations
- 2 isolated transistor outputs
- lb/kg switching, counting, live weight, hold & peak hold

SPECIFICATIONS

Performance		
Resolution	Up to 30,000 divisions, minimum of 0.25 μ V/division, 20 updates/second (Trade 4000 divisions at 0.8 μ V/division)	
Approvals	OIML (TC6242, T6244), CE, FCC, NSC (S420), C-Tick	
Zero Cancellation	\pm 2.0mV/V	
Span Adjustment	0.1mV/V to 3.0mV/V full scale	
Stability/Drift	Zero: < 0.1 μ V/ $^{\circ}$ C (+ 8ppm of deadload max) Span < 8 ppm/ $^{\circ}$ C, Linearity < 20ppm, Noise < 0.2 μ Vp-p	
Excitation	5 volts for up to 4 x 350 or 8 x 700 ohm load cells (4-wire or 6-wire plus shield) Maximum total load cell resistance: 1,000 ohms	
A/D Type	24bit Sigma Delta with 8,388,608 Internal counts	
A/D Conversion Rate	20Hz with FIR filtering > 80dB	
Operating Environment	Temperature: -10 to +50 $^{\circ}$ C ambient, Humidity: <90% non-condensing Storage: -20 to +50 $^{\circ}$ C ambient R310 and R320: IP55 when panel mounted, R321: IP65	
Case Materials	R310 and R320: ABS, Silicon Rubber, Nylon, Acrylic (no halogen used)	
Packing Weights	Basic Indicator - R310 and R320: 0.34kg, R321: 2.4kg	
Digital		
Display	LED Backlit LCD with six 20mm high digits with units and annunciators	
Setup and Calibration	Full digital with visual prompting in plain messages	
Digital Filter	Sliding window average from 0.1 to 4.0 seconds	
Zero Range	Adjustable from \pm 2% to \pm 20% of full capacity	
Power Input		
Standard Power Input	12 to 24VDC (2.5 VA max) - ON/OFF key with memory feature	
Variants	AC	AC Plug pack: 110/240VAC 50/60Hz in 12VDC 0.5A out
	Battery	4 x AA batteries (Alkaline or rechargeable NiMH, NiCad, etc.)
Features		
rin-LINK Data Coupling	Infra-red Connector for optional rin-LINK PC cable (to RS-232 PC port)	
R320 Extra Features	Five point linearity correction	
	RS-232 automatic transmit, network or printer outputs. Transmission rate: 2400, 4800 or 9600 baud	
	Assignable function key: Unit switching, counting, manual hold, peak hold, live weight and totalising	
	2 isolated transistor drive outputs (300mA total at 50VDC)	
R321 Features	Battery backed clock calendar (Battery life 10 years minimum)	
	Equivalent to an R320 with IP65 stainless steel housing	

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