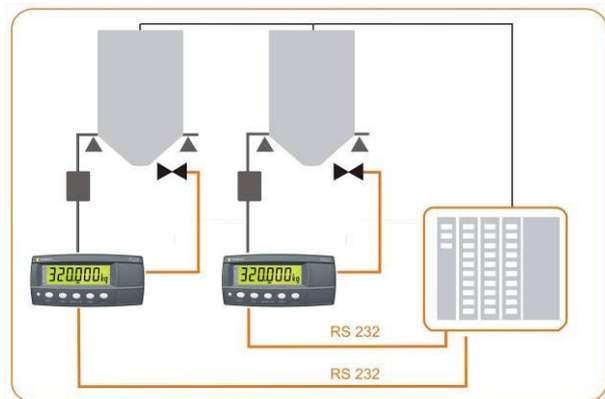


## R320 and R323 – Data Sheet



- Trade Approved Australia/Europe/USA
- Configurable printing
- Built in clock calendar
- Totalising, unit switching, counting, manual hold, peak hold, live weighing
- Two isolated outputs
- AC, DC and battery options
- Built in RS232 comms port

The R300 series of indicators builds on over 15 years of design experience to create a series of cost effective reliable products that are ideal for use in mobile applications such as forklifts, platforms, inside truck cabs, crane scales and OEM applications. The compact housing and versatile power supply options make them suitable for basic weighing through to OEM applications. They are ideal for basic weight-control or level-control functions.

Available in ABS and stainless steel housings:

- R320 IP65 ABS housing
- R323 IP65 stainless steel housing.

Each comes in a panel mount variant, with options for desk, wall and pole mounting.

**Programmable function key** configured for any one of the built-in functions (Unit switching, Counting, Manual Hold, Peak Hold, Live Weight, Totalising)

**Configurable printing** combined with the **clock calendar** allow for traceable dockets to be printed.

**Built in RS232** communications port is 15kV static protected.

**Two Isolated set point outputs** - high side driver up to 300mA, allowing direct connection to PLCs and for external actuators to be driven directly

**Wide DC operation (7-24V)** to suit a variety of onboard OEM applications. Eliminates the need for third party power supplies saving on system complexity and cost.

**Long life rechargeable battery** options ideal for mobile installations allowing for operator flexibility.

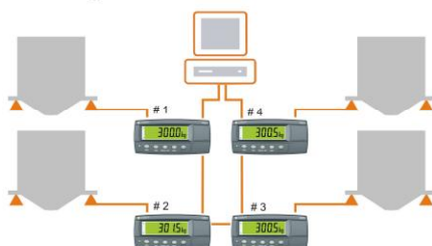
**Opto-link** magnetically coupled link on front fascia for easy access in situ for updates/setup of the indicator, saving the installer time and effort.

**IP65 rated housings:** Dust and water tight, increasing reliability and indicator life time.

**Trade approved** in Australia, Europe and USA. Products are export ready with approved componentry.

### Smart Weighing

#### Ring Networked R320/R323s



#### Ring networking

- Connect up to 31 indicators in a ring network
- Save on cabling
- Single interface back to the master PC

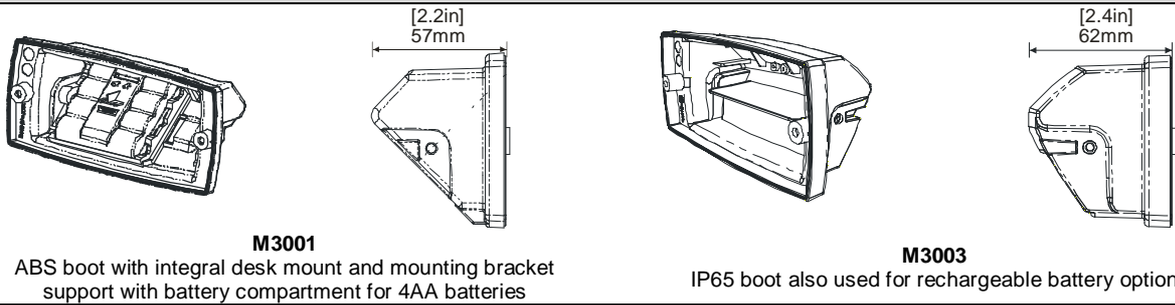
*..now that's smart weighing*

### R300 Series Specification Table

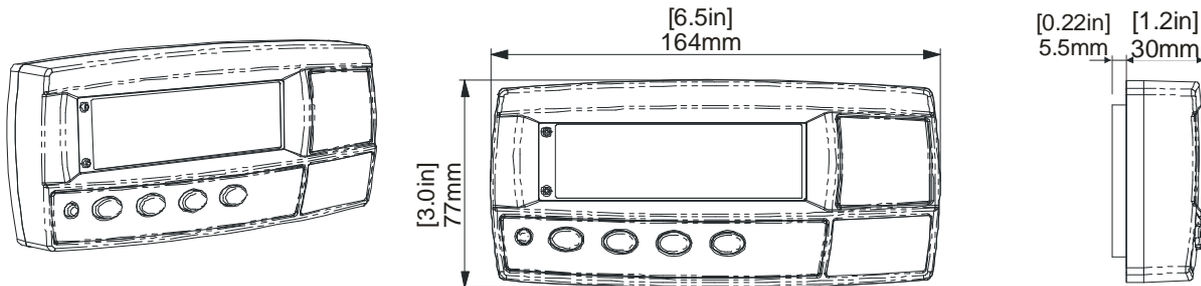
		R310	R320	R323	
<b>Resolution</b>		Up to 30,000 divisions, minimum of 0.25 $\mu$ V/division.(K303: up to 60,000 divisions)			
<b>Zero Cancellation</b>		$\pm 2.0$ mV/V			
<b>Span Adjustment</b>		0.1mV/V to 3.0mV/V full scale			
<b>Excitation</b>		5 V for up to 4 x 350 or 8 x 700 ohm load cells (4-wire or 6-wire plus shield) Max total load cell resistance: 3,500 $\Omega$ (4x350 $\Omega$ Nontrade 8x350 $\Omega$ )			
<b>A/D Type</b>		24bit Sigma Delta with 8,388,608 internal counts 20 updates/second			
<b>Operating Environment</b>		Temperature: $-10^{\circ}$ to $+50^{\circ}$ C ambient ( $14^{\circ}$ to $122^{\circ}$ F) Humidity: <90% non-condensing IP65 when panel mounted			
<b>Display</b>		LED Backlit LCD with six 20mm (0.8") high digits with units and annunciators			
<b>Setup and Calibration</b>		Full digital with visual prompting in plain messages			
<b>Digital Filter</b>		Sliding window average from 0.1 to 4.0 s			
<b>Zero Range</b>		Selectable from $\pm 2\%$ to $\pm 100\%$ Full Scale			
<b>Standard Power Input</b>		7 to 24VDC, 4.8, 9.6,12 and 24V batteries (2.5 VA max) ON/OFF key with memory feature			
<b>Variants</b>	<b>AC</b>	AC Plug pack: 110/240VAC 50/60Hz in 12VDC 1.5A out		AC Power supply: 110/240VAC 50/60Hz in 12VDC 1.2A out	
	<b>Battery</b>	12V battery pack (rechargeable NiMH) 4 x AA batteries		12V battery pack (rechargeable NiMH) -	
<b>Optical Data Communications</b>		Magnetically coupled infra-red communications Conversion cables available for RS232 or USB			
		R310	R320	R323	
<b>Serial Outputs</b>		-	RS232 automatic transmit, network or printer outputs. Transmission rate: 2400, 4800 or 9600 baud		
<b>Assignable Function Keys</b>		-	1		
<b>Input/Outputs</b>		-	2 Outputs - isolated transistor drive outputs (300mA total at 50VDC) 1 Input		
<b>Battery Backed Clock Calendar</b>		-	Battery life 10 years minimum		
<b>Functions</b>		-	Unit switching, counting, manual hold, peak hold, live weight, totalising		
<b>Set points</b>		-	2		
<b>Case Materials</b>		ABS Housing		Stainless Steel Flush Mount	
<b>Packing Weights</b>		Basic Indicator: 0.34kg (12oz)		Basic Indicator: 0.49kg (17oz)	
		(R310) K301	K302	K305	K303
<b>Approvals</b>		4,000 d @ 0.8uV/d NMI (S-420),OIML R76			10,000d III/III L NTEP 08-072
		-	T6244, TC6242, EN 60601-1-2: 2007,		-
		FCC, CE, C-tick,			
<b>Linearity Correction</b>		Ten point		-	
<b>Range</b>		Single	Single	Dual	Single

R320 Brackets		R323 Brackets	
			
<b>M3002</b>	<b>M3007</b>	<b>M3010</b>	<b>M3011</b>

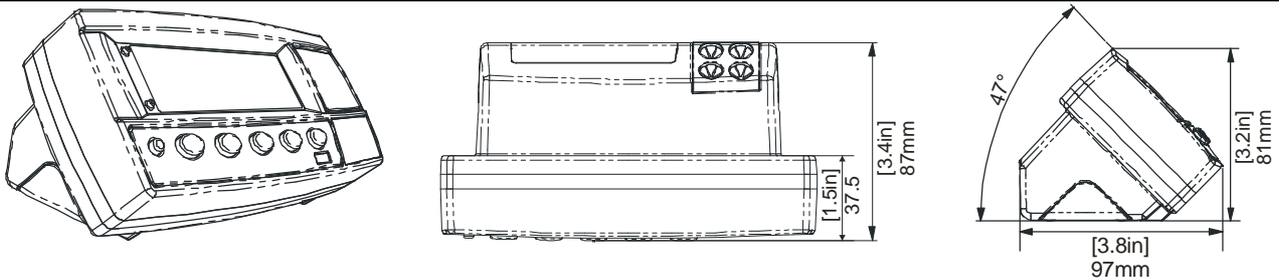
### R320 Accessories – Rear boots



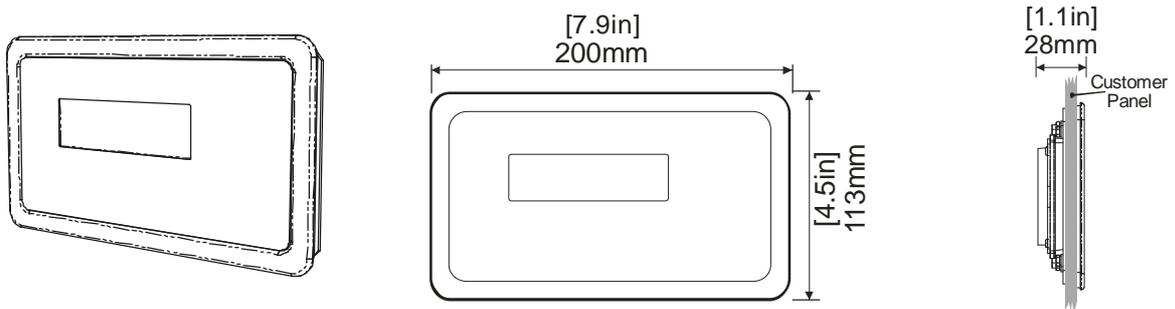
### ABS Panel Mount



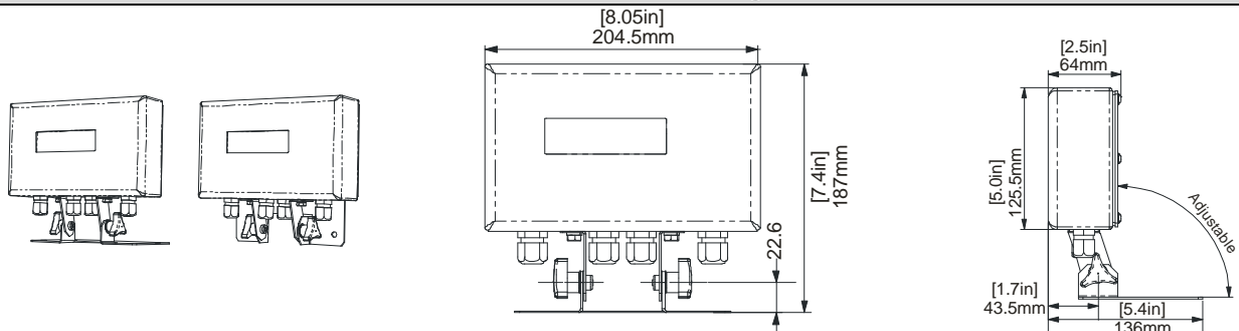
### ABS with Rear Boot Desk Stand (M3001)



### Stainless Steel Panel Mount



### Stainless Steel with Rear Housing and Stand



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