

R323 Stainless Steel Panel Mount Indicator - Data Sheet



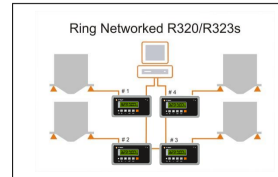


- Trade Approved
 Australia/Europe/USA
- DC Power
- 20mm (0.8in) LCD display with LED backlight
- Stainless Steel front fascia
- rinLINK connector

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. As with all R300 Series units, the latest versions of stainless steel panel mount indicators include more memory allowing for the range of application firmware to be preloaded.

- 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.
- **rinLINK** 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: Dust and water tight, increasing reliability and indicator life time.
- **Trade approved** in Australia, Europe and USA. Products are export ready with approved componentry.

The R323 supports a range of firmware options from basic weight display through to set points and custom printing. All the firmware is onboard, allowing for even easier upgrade in the field.



Smart Weighing

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.

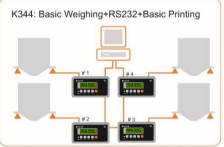


The R300 series indicators have a range of firmware options from basic weight display through to set points and custom printing.

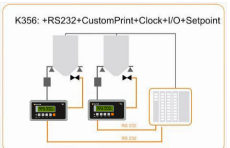
Name	K342	K344	K346	K354	K356
Printing (Serial RS232)	-	Simple	Simple	Custom	Custom
Function Key - Programmable	HOLD	HOLD	HOLD	1	1
Counting	-	-	-	S	S
Manual Hold	S	S	S	S	S
Peak Hold	-	-	-	S	S
totalization	-	-	-	S	S
Ring Network	-	S	S	S	S
Bluetooth Accessory	-	А	А	А	А
Input	-	1	1	1	1
Clock Calendar	-	-	-	S	S
Set Points Outputs	-	-	2	2	2

- S Standard
- A Accessory









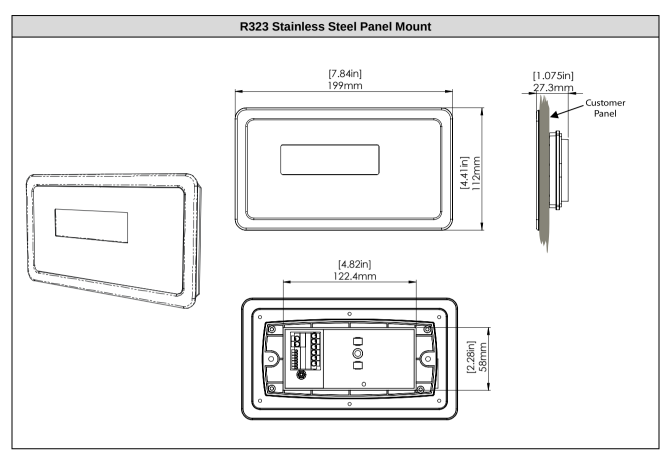


R323 Stainless Steel Panel Mount Specification Table

	R323 Stainless Steel Panel Mount Indicator						
Resolution	Up to 60,000 divisions, minimum of 0.25μV/division						
Zero Cancellation	± 2.0mV/V						
Span Adjustment	0.1mV/V to 3.0mV/V full scale						
Excitation	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 Ω (4x350 Ω Nontrade 8x350 Ω)						
A/D Type	24bit Sigma Delta with 8,388,608 internal counts 20 updates/second						
Operating Environment	Temperature: -10° to +50°C ambient (14° to 122° F)						
	Humidity: <90% non-condensing						
	IP65 when Panel Mounted						
Display	LED Backlit LCD with six 20mm (0.8") 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 s						
Zero Range	Selectable from ± 2% to ± 100% Full Scale						
Standard Power Input	7 to 24VDC, 4.8, 9.6,12 and 24V batteries (2.5 VA max)						
	ON/OFF key with memory feature						
Front Fascia Materials	Stainless Steel						
Packing Weights	Indicator mounted to stainless steel front: 0.4kg (14.1oz)						
Optical Data Communications	Magnetically coupled infra-red communications						
	Conversion cables available for RS232 or USB						
	K342	K344	K346	K354	K356		
Serial Outputs	_	RS232 automatic transmit, network or printer outputs.					
		Transmission rate: 2400, 4800, 9600 or 19200 baud					
Functions	Manual Hold			Unit switching, counting, manual hold, peak hold, totalizing, high resolution, auto tare, display test			
Assignable Function Keys	Fixed to Hold		1				
Battery Backed Clock Calendar	-			Battery life 10 years minimum			
Input/Outputs	2 Outputs-				S-		
	isolated transisto			r drive outputs (300mA total at 50VDC)			
	-			1 Input			
Set points	-	- 2(Basic) 2(Advanced)		2(Advanced)			
Approvals	4,000 d @0.8uV/d NMI (S-420),OIML R76						
	10,000d III/III L NTEP 08-072 A1 FCC, CE, C-tick,						
	roo, o∈, o-lick,						

Specifications may change at any time without notice.





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