

09 2019

Did You Know? Rinstrum's new Multi-purpose Stainless Steel Brackets

At Rinstrum Smart Weighing Solutions an indicator mounting bracket is not just a mounting bracket. With 27 years of proven engineering it is the foundation for our indicator.

Our New Model R427, R457and C527 indicator mounting brackets are manufactured as multipurpose brackets, which can be used as desk, wall, under/over cabinet mounts, or as pole mount brackets on XG scale bases using the innovative pole insert accessory. With our positive locking washers, you can lock in the perfect viewing angle for the operator. The 3+ mm thick 304 stainlesssteel mounting bracket is robust enough for any industrial application and with strategically placed mounting holes, installation is a breeze. At Rinstrum, our stainless-steel mounting bracket and instrumentation are built to last in today's demanding environments.



Mounting Bracket for R427 and R457



Mounting Bracket for C527



R427 Indicator on a multi-purpose bracket with a Pole Mount. (Exploded View)

...Now that's Smart Weighing!

Introducing the R427 Stainless Steel Full Housing Indicator

The R400 Series can be considered Rinstrum's flagship set of indicators, allowing unparalleled flexibility in terms of programmability and functionality. We are proud to introduce the newest member of the R400 Series – the R427 Stainless Steel Full Housing Indicator.

The R427 Indicator comes in a hardy Stainless-Steel housing that is rated to IP66. The specialised mounting bracket facilitates applications that may require shelf, desk, or pole mounting.

For more information on the R400 Series, see the <u>R400 Series</u> <u>Data Sheets</u>. For additional information on the R423 (Panel Mount) and R427 (Full Housing) indicators, see the <u>R423/R427 Full Colour Brochure</u>.





09 2019

R400 Series K402 firmware v2.67 released

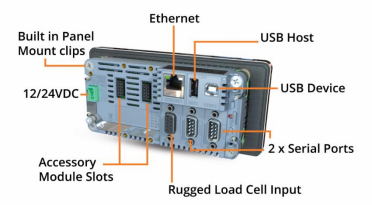
The K402 firmware for Rinstrum's R400 Series of Indicators has been update with a few changes and minor bug fixes that allow more compatibility and ease of use. The changes to the firmware include improved connectivity to the traffic lights features on Matko and Fairbanks remote displays, minor changes in Lua connectivity, and a few minor technical fixes.

For more information about the R400 Series K402 firmware and its features and to download the firmware, visit the <u>R420</u>, <u>R423 and R427 – K402 Firmware</u> page.



C520 DB9 Indicator provides better connectivity

Rinstrum's C520 Indicators now have two DB9 Serial ports for better connectivity without the need to add Serial connectivity modules. This improvement was added based on feedback received from Rinstrum's dedicated client base.



The two serial ports are standard DB9 sockets requiring a female DB9 plug. Serial Port 1 has RS232 and RS422/RS485 connectivity, while Serial Port 2 has RS232 output.

For more information on C520 Indicators, visit the <u>C520, C530 and C527 Industrial Weight</u> <u>Controllers</u> page.

AUSTRALIA Rinstrum Pty Ltd Ph: +61 7 3216 7166 Email: sales@rinstrum.com

USA Rinstrum Inc Toll Free: +1 877 829 9152 Ph: +1 248 680 0320 Email: <u>sales.usa@rinstrum.com</u>

EUROPE Rinstrum Europe GmbH Ph: +49(0)2173 165 62 - 10 Email: sales.eu@rinstrum.com

www.rinstrum.com