SIWAREX WT231: The new weighing terminal is a stand-alone package that is comprised of tried-and-tested Siemens components:

Flexible weighing electronics and user-friendly Siemens Touch Panel
The new SIWAREX WT231 weighing terminal combines the proven quality of two Siemens components into one product: a powerful SIWAREX WP231 weighing module, and a Siemens Touch Panel with an application-specific user interface.

All settings and parameters for applications in the areas of level measurement and platform scales can be made via the Touch Panel.

The intuitive operation enables the user to perform fast parameter assignment and commissioning.

As a stand-alone solution, the SIWAREX WT231 can be used independently of the automation solution, making interaction fast and uncomplicated.

The RS485 Modbus RTU interface enables a direct integration of the terminal in all conventional controller environments.

The control components used in the terminal stand-out on their own as individual products with exceptional quality:

- **SIWAREX WP231**: The flexible weighing module is the ideal solution for industrial areas with high precision requirements, e.g. food and beverages, pharmaceuticals, chemicals, and many more. The comprehensive diagnostics options, such as checking weight progression or monitoring and reporting limit values, increase process reliability.

- **Siemens Touch Panel**: The 4-inch panel with TFT widescreen color display offers a high screen resolution and enables use in very tight spaces without compromising functionality.

The modular weighing terminal meets the very high quality demands of various sectors, such as the food and beverages, pharmaceutical, and chemicals industries.

With the SIWAREX WT231, practical use of reliable quality is possible.
The SIWAREX WT231 weighing terminal:

High quality components such as the Siemens Touch Panel as display combined with excellent Siemens weighing technology enclosed in high-quality stainless steel

- Versatile weighing module – Comprehensive diagnostics functions, monitoring of limits, high resolution of up to +/- four million parts, high accuracy of 0.05%, measuring rate of 10 ms
- High-quality HMI Panel – 4-inch TFT widescreen display with 256 colors, screen resolution 480 × 272 px, touchscreen, 4 function keys
- Intuitive user interface – suitable for applications in the area of level measurement and platform scales

### Standard Parameter | SIWAREX WT231
---|---
**Weighing module** | SIWAREX WP231
- Resolution | Up to +/- 4 million parts
- Measuring rate/cycle | 10 ms/100 Hz
- Load cell connection | 6-wire connection
| | Supply 5 V DC
- **Interfaces** | RS485 Modbus RTU
| | 4 digital inputs (floating)
| | 4 digital outputs (floating)
| | 1 analog output (0/4…20 mA)
**Display** | Siemens Touch Panel; 4 inch TFT
**Enclosure Material** | 304 Stainless
**Connections** | 3 M16 EMC safe cable gland for load cells
| | 1 M20 EMC safe cable gland for load cells
| | 4 16 mm drill holes with dummy plugs
| | 1 power supply connection
| | 1 ground connection
| | Mounting brackets for wall mounting
**Power supply** | 100...240 V AC ± 12%
**Temperature range** | Vertically mounted: 0 ... 104°F
**Degree of protection** | IP65
**Dimensions (WxHxD)** | 10.4” × 7.3” × 3.7”
**Weight** | 8.8 lbs.
**Article number** | 7MH4965-2AA01

- Flexible connection – Connection to all automation systems that support Modbus RTU protocol
- High-quality material – With IP65 degree of protection, the high-quality stainless steel housing fulfills the typical industrial requirements
Measuring everything that matters:
usa.siemens.com/pi

Siemens Process Instrumentation offers best-in-class measurement and seamless integration into your automation system. We are the total solution provider for flow, level, pressure, temperature, weighing, positioners and more.

Follow us on:
www.facebook.com/siemensii
https://twitter.com/siemensii
www.youtube.com/siemens
https://blogs.siemens.com/measuringsuccess

Siemens Industry, Inc.
Process Industries and Drives
100 Technology Drive
Alpharetta, GA 30005
1-800-365-8766
info.us@siemens.com

Subject to change without prior notice
Order No.: PIBR-00022-1117
All rights reserved
Printed in USA
© 2017 Siemens Industry, Inc.

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations may be registered trademarks of Siemens AG. All other designations in this document may represent trademarks whose use by third parties for their own purposes may violate the proprietary rights of the owner.