T104P/T104S Indicator

Flexible Configurable Reliable

The T104P and T104S indicators are ideal for general weighing, simple parts counting and check weighing using the multi-color display. They are the perfect option for bench scales and floor scales used in production, packaging, warehousing, inventory and shipping/receiving.



- **Responsive Keypad** Chemical resistant and simple to wash down
- IP66 Certification Completely dust-proof and rated to withstand powerful water jets while cleaning
- Versatile Connectivity Connects to old and new peripherals as well as TCP/IP networks
- **Stacklight Display** Easily view weight readings while utilizing multiple colors for instant check weighing verification
- Flexibility Included software allows for a variety of weighing applications
- Battery Backup Flexibility to weigh anywhere without power restrictions



T104P/T104S Indicator

Flexible Configurable Reliable

Specifications

- 6-digit, 7-segment LCD Stacklight display with multi-color backlight, 45mm / 1.8 in high digits
- Wear resistant display panel overlay
- 4 Membrane function keys
- Powers up to (6) 350 ohm load cells
- 1:6,000 Class III/IIIL NTEP and Class III/IIIHD Measurement Canada
- Maximum displayed resolution: 30,000 counts
- Internal resolution: 68,500 counts per mV/V per second
- Capacity selections: up to 99,999 g/kg/lb/t
- Weight units: g, kg, lb, oz, lb:oz, metric tonnes
- 5VDC excitation voltage
- 100-240 VAC / 50/60 Hz universal power supply
- Rechargeable lead-acid battery for up to 100 hours continuous use
- RS232 serial data port for printer or PC connection included
- Configuration and print template software
- Easy to use and set up with improved calibration procedure
- Software includes built-in scale diagnostics
- M12 IP68 Load cell connector with field wireable connector or screw terminal wiring

Options

- Additional USB Device Port
- Additional TCP/IP Ethernet Port

Certifications

- NTEP COC: 22-110
- Canadian approval: AM:6206
- Compliance marks: CSA, CE, WEEE, RoHS
- FCC Part 15 Class A; Canada ICES-003 Class A; IEC/EN 61326-1 Class B, basic environments
- UL61010-1; CAN/CSA C22.2 61010-1; IEC/ EN 61010-1
- T104P ABS IP54 / NEMA 3S ingress rating
- T104S 304 stainless steel IP66 / NEMA 4 ingress rating

Multi-colored Stacklight Display for Check weighing Applications



Under/Light



Within Tolerance



Over/Heavy



