

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

Versatile Connectivity

Connects to old and new peripherals as well as TCP/IP networks

Flexibility

Included software allows for a variety of weighing applications

IP66 Certification

Completely dust-proof and rated to withstand powerful water jets while cleaning

Stacklight Display

Easily view weight readings while utilizing multiple colors for instant check weighing verification

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/IIHD 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

