T103P AND T103SB
WEIGHING INDICATORS

CUTTING-EDGE TECHNOLOGY
The T103P and T103SB indicators are ideal for general weighing and simple counting applications. Ready for use in production, packaging, warehouse, inventory and shipping / receiving areas. Perfect for bench and floor scale applications. The T103P features an ABS housing and the T103SB features a NEMA 4X / IP65 water resistant stainless steel housing. Each indicator is equipped with a large backlit LCD display, raised tactile buttons, built-in rechargeable battery and simple operation. You can’t go wrong with either indicator for your weighing applications that require a rugged and versatile indicator with an affordable price point.

**T103P Features**
- Durable, high-impact ABS housing
- Swivel bracket for desk or wall mounting
- 6-digit, 7-segment LCD display with 1” digit height
- High contrast white LED backlight
- Power to drive up to four 350Ω load cells
- Parts counting function
- Bi-directional RS-232C serial data port for printer or PC connection
- Simple parameter setup and intuitive menu structure
- AC adapter and built-in rechargeable lead acid battery
- Screw terminal load cell wiring

**T103SB Features**
- Large 1” LCD segments
- Configurable white LED backlit display
- Stainless steel NEMA 4X / IP65 enclosure
- Wear resistant display panel overlay
- Powers up to (4) 350Ω cells
- Internal 100-240 VAC power supply
- Sealed lead-acid battery
- 58-hour typical single cell battery operation
- Screw terminals for load cell wiring
- (1) duplex RS232 port
- Parts counting mode

**NTEP Certificate of Conformance:** 08-084A1
**Canadian Approval:** AM-6116C
**Capacity Range:** 5 to 20,000 lb or kg
**Displayed Resolution:** 1:20,000 max / 1:6,000 NTEP
**Weighing Units:** lb, kg, g, oz
**Overall Dimensions (W x D x H):** 8.2 x 2.8 x 6.5 in. / 210 x 71 x 168 mm
**Operating Temperature Range:** 14°F to 104°F / -10°C to 40°C
**Power:** 9 VDC, AC adapter or internal rechargeable battery
**Battery:** Sealed lead-acid battery (100 hour typical operation with full charge)