

DEFENDER[®] 3000







i-DT33XW

Indicator for Basic Industrial Applications

Designed with affordability in mind for basic industrial applications, the Defender 3000 indicator combines a large multicolor backlit LCD display with bi-directional RS232. The Defender 3000 indicator also features software for Weighing, Parts Counting, Checkweighing and Totalization.

Unique Features:

Counting function is not legal-for-trade

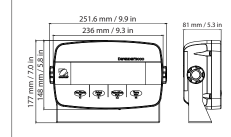
- Results are clearly shown using the large, bright backlit LCD display. In Checkweighing mode display changes color (yellow/green/red) to alert when within the target weight range.
- Features software for Parts Counting, Checkweighing and Totalization. Includes RS232 with optional second port USB Device or Ethernet for printing or data connectivity.
- i-D33P indicator features a durable ABS housing and powder coated steel mounting bracket; i-D33XW indicator features an IP66 stainless steel housing and mounting bracket. Display resolution up to 1:30,000; NTEP and Measurement Canada approved to 1:6,000.

DEFENDER[®] 3000 Indicators

Specifications

MODEL	i-DT33P	i-DT33XW
Construction	ABS housing, powder coated steel mounting bracket	304 stainless steel housing and mounting bracket
Protection	IP54 (with optional dust cover)	IP66
A/D Conversion Rate	80 Hz	
Capacity Selections	Up to 99,999 g/kg/lb/t	
Maximum Displayed Resolution	1:30,000	
Maximum Approved Resolution	1:6,000 Class III/IIIL NTEP and Class III/IIIHD Measurement Canada	
Weighing Units	g, kg, lb, oz, lb:oz, metric tonnes	
Application Modes	Weighing, Counting, Checkweighing, Totalization	
Display	6-digit, 7-segment LCD display with multi-color backlight, 45 mm / 1.8 in high digits	
Check Indicator	3 color (red, green, yellow) backlight	
Keyboard	4 membrane function keys	
Auto-zero Tracking	Off, 0.5 d, 1 d or 3 d	
Zeroing Range	2% or 100% of capacity	
Calibration	Zero, Span or 3 point-Linear	
Span Calibration	1 kg or 1 lb to capacity	
Internal Resolution	68,500 counts per mV/V per second	
Digital Filtering/Type	Averaging	
Load Cell Excitation Voltage	5VDC	
Load Cell Drive	Up to 6 x 350 ohm load cells	
Load Cell Input Sensitivity	Up to 3 mV/V	
Stabilization Time	Within 1 second	
Power	100-240 VAC / 50/60 Hz Universal Power Supply or C cell battery (Not included) or optional internal rechargeable battery	100-240 VAC / 50/60 Hz Universal Power Supply, hardwired or standard rechargeable battery
Battery Life	Up to 360 hours continuous use with backlight off (C cell battery) or up to 100 hours continuous use with backlight off (optional rechargeable battery)	Up to 100 hours continuous use with backlight off
Interface	RS232 included, Optional second port USB Device or Ethernet	
Shipping Dimensions	300 x 265 x 135 mm / 11.8 x 10.4 x 5.3 in	
Product Dimensions (with bracket)	251.6 x 177 x 81 mm / 9.9 x 7.0 x 5.3 in	256 x 204 x 74 / 10.1 x 8 x 2.9 in
Approx. Net Weight	1.4 kg / 3.1 lb	3 kg / 6.6 lb
Approx. Shipping Weight	1.8 kg / 4 lb	3.4 kg / 7.5 lb
Operating Temperature Range	14°F to 104°F / -10°C to 40°C	

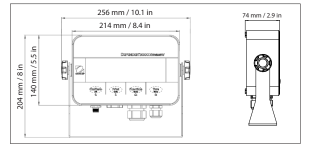
Outline Dimensions



Compliance

- Metrology: NTEP: CC 21-070 Class III, III L; Measurement Canada: AM-6183 Class III, IIIHD
- Product Safety: UL61010-1; CAN/CSA C22.2 61010-1; IEC/ EN 61010-1
- Electromagnetic Compatibility: FCC Part 15 Class A; Canada ICES-003 Class A; IEC/EN 61326-1 Class B, basic environments
- Ingress Protection: IEC 60529 IP66 (for i-DT33XW), IEC 60529 IP54 (for i-DT33P with optional dust cover)
- Compliance Marks: CSA, CE
- Other: WEEE, RoHS

i-DT33XW



Accessories

Loadcell Extension Cable, 9 meters*	
Ethernet Kit	
USB Device Kit i-DT33	
Dust Cover i-DT33	
Rechargeable Battery Kit i-DT33P	
SF40A Printer	
Cable RS232 i-DT33P	80500525
Cable RS232 i-DT33XW	80500552

* Cannot be used for legal-for-trade applications

OHAUS CORPORATION

7 Campus Drive Suite 310 Parsippany, NJ 07054 USA

Tel: 800.672.7722 973.377.9000 Fax: 973.944.7177

www.ohaus.com

80776728_A 20220523 © Copyright OHAUS Corporation

The management system governing the manufacture of this product is ISO 9001:2015 certified.

