

204 INDICATOR



Model 204 Digital Weight Indicator



Whether you require a permanent installation or a portable scale on the move, the 204 can be powered three ways:

AC Power

software, designed

of the 200 series indicators from a PC.

n

- Alkaline batteries
 - Rechargeable Ni-Cad batteries

固 固 圅 MODEL 204 WEIGHT INDICATOR TARE ZERO * Control Format and print custom www.cardinalscale.com tickets with nControl exclusively by Cardinal, allowing complete setup

ON I OFFO

ATEN

WILL

OIML

(E

LEGAL

Certificate of

Conformance No. 02-016A1

R76/1992-DK1-02.03

NOTICE OF APPROVAL AM-5236

CARDINAL SCALE 550 LB GROSS TARE 80 LB 470 LB NET

A VERSATILE, ECONOMICAL CHOICE!

Display:	1" (25mm) high, 6-digit, 7-segment LCD
Resolution:	
Dimensions:	8" W x 6 5/8" H x 2 1/8" D (204 mm x 168 mm x 54 mm)
Protection Rating:	NEMA 12/IP55 stainless steel
Units Conversion:	. Pounds, kilograms, grams, and ounces
Load Cells:	Up to 4, 350 ohm minimum resistance
Power:	115 VAC 60 Hz adapter or, 230 VAC 50/60 Hz, or 6 "C" cell
	alkaline or rechargeable Ni-Cad batteries
Selectable Parameters:	Decimal point, filtering, weight, sample rate, baud rate
Temperature Range:	14 °F to 104 °F / -10 °C to 40 °C
Keypad:	Color-coded membrane type, 7 keys
Standard I/0:	(1) bi-directional RS232
Zero Tracking:	1 to 9d selectable
Zero Limit:	4% maximum range
Conversion Rate:	10 per second, max
Sensitivity:	1.2µV per division

Cardinal Scale reserves the right to improve, enhance, or modify features and specifications without prior notice.



Sold By:

MADE IN USA