Indicators/Remote Displays

CONDECTM UMC222 Digital Weight Indicator





Combining durability, performance and affordability, the UMC222 includes more features than most weight indicators in its class. From bench and floor scales to railroad track and motor truck scales, the UMC222 weight indicator is the ideal solution for light to heavy industrial applications.

The UMC222 incorporates easy-to-use front panel calibration and configuration, simplifying installation and setup. It's housed in a NEMA 4X stainless steel enclosure for maximum protection in harsh environments, and offers digital filtering for accurate weighments in areas where vibration is a factor. Assisting in data management, the UMC222 provides a 10-digit accumulator for calculating total weight, time and date, and sequential ticket numbering. It also offers a counting mode, and optional battery power for portable applications.

Applications

 Bench, tank, floor, railroad track, and truck scales

Standard Features

- Easy to use front panel configuration
- Adjustable high-performance digital filter
- Smart Serial[™] ticket formating
- · Adjustable digital filter for low frequency vibration
- NEMA 4X stainless steel enclosure
- Time and date
- 10-digit accumulator
- · Supports 4- and 6-wire connections
- Count mode
- One digital input

Options/Accessories

- 55255 Serial expander assembly (RS-485, RS-422, 20 mA loop)
- 55262 Panel mount bracket
- 55268 Battery option
- 64983 Additional operating manual

UMC222 PART NUMBERING GUIDE

A = NEMA 4X stainless steel	
POWFR	
A = 115 VAC, 60 Hz	
B = 230 VAC, 60 Hz	
OPTIONS	
A = Standard RS-232	
LOAD CELL CONNECTION	

A = Cable bushing

PART # DESCRIPTION

115 VAC

- 65479 ... UMC222AAAA, NEMA 4X stainless steel enclosure, 115 VAC 60 Hz, standard RS-232, cable bushing
- 65510 ... UMC222ABAA, NEMA 4X stainless steel enclosure, 230 VAC 60 Hz, standard RS-232 w/time and date, cable bushing

RICE LAKE WEIGHING SYSTEMS



UMC222

LOAD CELL EXCITATION: 5 VDC, 4 x 350Ω or 8 x 700Ω load cells ANALOG INPUT SIGNAL RANGE: 0.1 mV/V to 4.5 mV/V ANALOG INPUT SENSITIVITY: 0.3 uV/graduation CONVERSION RATE: 15 updates/second DISPLAY GRADUATIONS: 0.8" (20.32mm) 6-digit, 7-segment Light Emitting Diode (LED)

REMOTE INPUT: ZERO, TARE, PRINT

SERIAL COMMUNICATION: Port 1: full duplex RS-232 Port 2: simplex RS-232 Baud rate: 600 baud to 19,200 baud

POWER INPUT: 115/230 VAC, 50/60 Hz, 5W RATING/MATERIAL: NEMA 4X stainless steel

OPERATING TEMPERATURE:

14°F to 104°F (-10°C to 40°C)

OVERALL DIMENSIONS: 8.75" L x 5.25" H x 3.5" W (222mm L x 133mm H x 88mm W)

WEIGHT:

5 lb (2.3 kg) APPROVALS:

NTEP certified

WARRANTY: One year limited warranty