M730X



Digital Weighing Indicator



FEATURES

- Multiple weighing units: (lb/kg)
- Scale Debugging
- Printing Parameter
- Communication Setting
- Password Setting
 Scale Platform Corner Adjusting
- Scale Weight Calibration
- Overload / Underload
- Automatic Net Connection
- Scan Address
- Single Load cell distribute Address
- Display long time working
- 1" LED display
- Full Duplex RS-232 Serial Port

(Optional Features):

- Easily transmitting data to PC
- Password Setting
- •

PRODUCT SPECIFICATIONS

Model:	
Display	LED 1-inch x 6-digit numeric
Units	Lb, kg (primary); oz, g (secondary)
Accuracy Class	5000 e
Resolution	120,000 dd industrial; 10,000 dd HB44
Excitation Voltage	5V DC
Excitation circuit	5 VDC, 4 wire connections
Load Cell	8 load cells of 350 Ω maximum
Load Cell Excitation	5 ± 0.5VDC
Display Resolution	30,000 ; ADC: 2,000,000
Input voltage	-30 to +30mV DC
Analog Signal Input Range	1mV to 3mV
Serial Port	RS-232 C

The technical data given here serve only as a product description and must not be interpreted as guaranteed characteristics in the Legal sense.

3193 N, Drinkwater Blvd, P.O.Box 32662, Scottsdale, AZ 85251, U.S.A

Phone: # 480-240-1299 Fax: # 480-240-1300

Email: Info@themaxtechnologies.com

Max Technologies reserves the right make changes to the technology, features, specification and design of the equipment without notice.