

# **INDICATOR**

The Model TI-1680 Indicator is designed to support many applications for the installer, yet maintain simplicity for the operator. Configure the 'F1' Key for Peak, Totalizing (Accumulation), Hold, and Live Weight or disable the 'F1' Key to simplify operation. Dedicated keys are provided for Checkweighing and Process Control. The large LED display is easy to read. Stainless Steel construction means it's washdown safe. Standard communications include two RS-232 ports, one of which is configurable to USB. Many options are available including analog output, RS-485, Bluetooth®, WLAN and expanded I/O.



## TI-1680

#### Standard Features & Benefits:

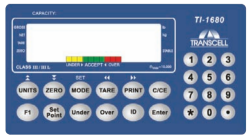
- DIVISIONS- NTEP and Canadian Certified for 10,000 Divisions
- DISPLAYS- Up to 50,000 Graduations
- 2x SERIAL PORT- Two Full Duplex RS-232 Serial Port (one port can be configured to USB)
- ENCLOSURE- Stainless Steel NEMA 4x / IP65
- STAND- Heavy Duty Swivel Mounting Stand
- DISPLAY- Large, easy to read LED
- FULL FRONT PANEL CONFIGURATION
- GROSS/NET/TARE- Print Ticket Mode with 6 digit ID number
- TARE AND APW STORED IN NON-VOLATILE MEMORY

- LOAD CELLS- Drives up to eight 350  $\Omega$  Load Cells
- INTERNAL POWER SUPPLY
- TIME / DATE STANDARD
- CUSTOM UNIT
- SPECIAL APPLICATIONS- Piece Counting, Remote Display, Peak Hold, Checkweighing, Batching, Accumulation, Self-diagnostics
- KEYBOARD TARE ENTRY
- KEYBOARD ID ENTRY
- PROGRAMMABLE PRINT FORMAT
- ONE LOGIC LEVEL INPUT- For Remote control
- FOUR CUTOFF OUTPUTS- For Process control

Specifications:		
Load Cell Excitation: +5 VDC	Operating Temperature: 14°F to 104°F (-10°C to 40°C)	
Load Cell Current: Drives up to eight 350 $\Omega$ Load Cells	A/D Resolution: Up to 260,000 internal counts at 2 mV/V	
Analog Signal Input Range: +/- 3.125 mV/V max	Annunciators: Gross, Net, Tare, Zero, Under, Accept, Over,	
A/D Conversion Rate: 10/80 Hz	lb, kg, Stable, 01 - 04	
Analog Sensitivity: 0.3 μV/grad, Minimum	Key Functions: Units, Zero, Mode, Tare, Print, C/CE, F1,	
0.6 μ/Vgrad recommended minimum for Legal-for-Trade	Set Point, Under, Over, ID, Enter, Dec. Pt., *, 0-9	
Current Consumption: $30\text{mA} + 15\text{mA} \text{ per } 350\ \Omega$ Load Cell	Serial Output: Full duplex RS-232C x2	
Display Resolution: Up to 50,000 external grads, selectable	Power (Standard): 100-240 VAC, 50/60 Hz	
Canadian Weight & Measurements:	Power (Optional): 12 VDC	
General Class III at 10,000 division. Approval Number Pending	NIST Classification:	
Warranty: 1 year limited warranty applies	H-44 Class III/IIIL at 10,000 divisions	
Display: 1.0", 6-Digit LED, Green	NTEP CC: pending	
USB: 2.0, full speed,peripheral		

#### Dimensions:

310 x 207 x 100 mm (12.20 x 8.15 x 3.94 in.) with stand 263 x 152 x 90 mm (10.35 x 5.98 x 3.54 in.) without stand



### Options:

RS-485 Port Analog Output Bluetooth WLAN Expanded I/O

TRANSCELL TECHNOLOGY, IN	IC.	

975 Deerfield Pkwy, Buffalo Grove, IL 60089 Tel (847) 419-9180 Fax (847) 419-1515

(800) 503-9180

www.transcell.net

YC	OUR AUTHORIZE	D TRANSCEL	Version 1.3, 04/27/10 L DEALER IS:

Specifications and features subject to change without notice.