



D800 DIALOGIK INDICATOR

OVER 95 YEARS OF COMBINED EXPERIENCE MANUFACTURING INDUSTRIAL WEIGHING EQUIPMENT

The full line of B-TEK Dialogik Digital Weight Indicators includes the D410, D450, and D800. These proven indicators offer the latest technology in a design well suited for use in a wide-range of applications. The D800 is an innovative terminal that utilizes an extended alpha numeric keypad and large High Visibility LCD display. The D800 includes powerful built-in Multi-Scale, Truck Management, Batching and Product Code management programs. Thanks to its versatility the D800 terminal can be employed for a wide variety of uses, meeting the most demanding application requirements. Thanks to its versatility the D800 terminal can be employed for a wide variety of uses, meeting the most demanding application requirements.

B-TEK FEATURES AND SPECIFICATIONS

- Desktop mount molded ABS plastic enclosure
- High visibility backlit LCD full graphic display
- Full numeric keypad - 18 keys
- Preconfigured truck in / out program with stored tare memory
- Text based configuration menus
- Time and date
- (2) "Plug & Play" option card slots
- (2) optically isolated contact inputs
- (2) relay outputs (110 VAC @ 200mA)
- (1) RS-232 serial port
- (1) RS-232 / RS-422 / RS-485 configurable port
- (1) 0-20 mA / 4-20 mA / 0-10 V configurable analog output
- 5-point linearization function
- (6) built-in language choices
- (4) input / (4) output option card
- UL approved
- NTEP COC: 03-066

OPTIONS

- Ethernet card for remote-location programming / maintenance
- Batching software for managing formulas and products
- Axle-weighing software
- 12VDC power supply
- 4 remote input / 4 setpoint output card
- 4 remote input / 12 setpoint output card
- RS-232 / RS-42



WWW.B-TEK.COM

**1510 METRIC AVE. SW
CANTON, OHIO 44706**

PHONE NUMBER: 330.471.8900

TOLL FREE NUMBER: 800.266.8900

FAX NUMBER: 330.471.8909



Want more information?
Simply Point and shoot your camera phone
at this code to connect directly to our website.
Need a code reader?
Visit <http://www.b-tek.com/codereaders.aspx>