This supplement contains information necessary to ensure the accuracy of the above manual.
Change #1, 465

On page 13, following the Measure Frequency and Duty Cycle (17B+/18B+ Only) section add:

Hazardous voltage alert LED (17B+ only)

HAZARDOUS VOLTAGE ALERT LED (17B+ only)
To alert you to the presence of a potentially hazardous voltage, when the Product detects a voltage ≥30 V or a voltage overload (OL), the Hazardous voltage alert LED below keypad "Hz/Duty cycle" will turn on (17B+ only).

Note:

The hazardous voltage alert LED will turn on at Frequency/Duty cycle test when the Product is in voltage functions (volts AC/DC and millivolts).

On page 18, under Specifications replace the Relative Humidity section and add:

Operating Humidity...................................Non-condensing (<10°C); ≤90 % RH at 10 °C to 30 °C; ≤75 % RH at 30 °C to 40 °C

Operating Humidity, 40 MΩ Range............≤80 % RH at 10 °C to 30 °C; ≤70 % RH at 30 °C to 40 °C