ADMAG SE SELF CHECK ERROR MESSAGES

**Good** - System check OK, No error
**Error** - Programming error or system fault
**MP Fault** - Bad Microprocessor, return for repair
**EEPROM Fault** - EEPROM Error
**A/D (H) Fault** - Amplifier failure, return for repair
**A/D (L) Fault** - Amplifier failure, return for repair
**Signal Overflow** - Actual Flowrate > B03, B04, B05
**Coil Open** - Turn off power, check amplifier connections. If OK call service.
**Span Vel >10 m/s** - B03, B04, B05 > 10 m/s
**Span Vel < 0.3 m/s** - B03, B04, B05 < 0.3 m/s
**T. Span < .0001 P/S** - Totalization rate is set too low
**4 - 20 Lmt Error** - Low Limit setting exceeds hi limit setting
**Empty Pipe** - Pipe is not full, or electrodes are coated
**Multirange Error** - Span setting exceeds Span 2, check B03, B33
**Coil Short** - Flow tube coil short, return for repair

---

BRAIN™
Communicating Products include:

ADMAG
Magnetic Flowmeters

DPharp
Digital Pressure Transmitters

EXA
pH Analyzers

UNIDELTA
Pressure Transmitters

YEWFLO
Vortex Shedding Flowmeters

YT200
Temperature Transmitters

---

YOKOGAWA
2 Dart Road
Newnan, GA 30265
770.254.0400
BT200 Basic Operation

1. Power ON.
2. Use up & down arrows to choose Main Menu: A: Display, B: Setting, C: Adjust, etc., Press ENTER.
3. Use up and down arrows to choose Parameter. Press ENTER twice.
4. Use the shift key for Alpha characters, or highlight SELECT values, press ENTER twice when done.
5. Press the Soft Key "NO", if entry is incorrect.
6. Use ESC key to return to Main Menus.

= Read Only
= Read and Write