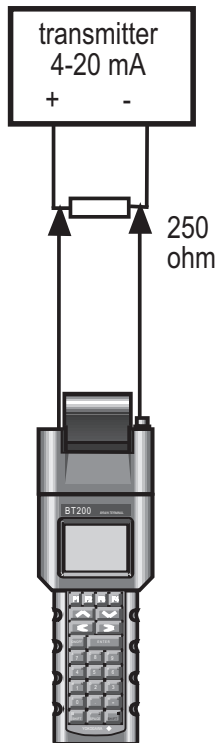


CA SELF-CHECK ERROR MESSAGES

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 flow rate > B03, B04, B05
Coil Open - Turn power off, check amplifier connections. If OK check, call service.
Vel. Span - >10M/S - B-03, B-04, B-05 > 10 m/sec.
Vel. Span - <0.5M/S - B-03, B-04, B-05 < 0.5 m/sec.
P. Span > 1000 P/S - Pulse output set too fast
P. Span < 0.0001 P/S - Pulse output set too slow
T. Span > 1000 P/S - Totalizer output set too fast
T. Span < 0.0001 - Totalizer output set too slow
4-20 Limit Error - Span out of range

BT200



BRAIN™
Communicating Products
include:

YEWFLO
Vortex Shedding Flowmeters

•
ADMAG
Magnetic Flowmeters

•
DPharp
Digital Pressure Transmitters

•
UNIDELTA
Pressure Transmitters

•
YT200
Temperature Transmitters

ADMAG CA

**BRAIN Communicating
Magnetic Flowmeters**



**Basic Programming
Pocket Reference Guide**

YOKOGAWA
4 Dart Road
Newnan, GA 30265
770.254.0400

YOKOGAWA ◆

ADMAG CA BRAIN Communications

Function Block Diagram

