

H: DISPLAY SETTING	J: AUX FUNC SETTING	K: DIAGNOSTIC FUNC SETTING	M: ZERO ADJ FUNC
-----------------------	------------------------	-------------------------------	---------------------

H10: DISP Select 1	J10: 4-20 Low Cut	K10: Adhesion Check	M10: AutoZero EXE
H11: DISP Select 2	J11: 4-20 Low LMT	K11: Adhesion Level 1	M11: MagFlow Zero
H12: DISP Select 3	J12: 4-20 Hi LMT	K12: Adhesion Level 2	M60: Self Check
H20: Display Cycle	J20: Flow Direct	K13: Adhesion Level 3	
H30: Language	J21: Rate Limit	K14: Adhesion Level 4	
H60: Self Check	J22: Dead Time	K15: ADH Measure Value	
	J23: Pulsing Flow	K60: Self Check	

J24: T/P Damp SEL

J30: Power Synch

J31: Power FREQ

J40: Memo 1

J41: Memo 2

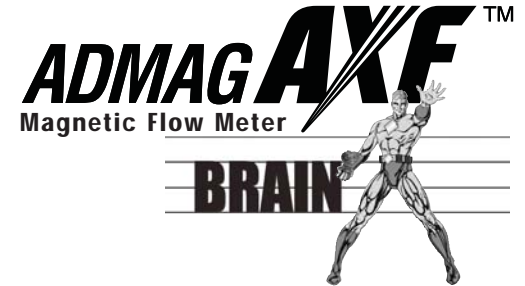
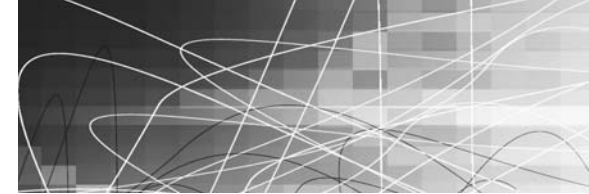
J42: Memo 3

J50: Software REV

J60: Self Check

N: TEST	P: PARAM PROTECTION
------------	------------------------

N10: Test Mode	P10: Key Code
N11: Test Out Value	P20: W Protect
N20: Test S01	P21: Enable Write
N21: Test S02	P22: New Password
N22: Test Alarm Out	P23: Soft Seal
N23: Test SII	P60: Self Check
N24: Test SI2	
N60: Self Check	



Admag AXFA11 Remote Converter



ADMAG AXF
Brain Communications
Pocket Guide

Yokogawa
2 Dart Road
Newnan, GA 30265
770.254.0400

YOKOGAWA 

ADMAG AXFA11 Brain Communications Function Block Diagram

