

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
N30: Test DO	P21: Enable Write
N31: Test DIO (O)	P22: New Password
N32: Test DIO (I)	P23: Soft Seal
N60: Self Check	P60: Self Check

ADMAG AXF™

Magnetic Flow Meter

BRAIN



Integral Flowmeter
Admag AXFA14 Remote Converter



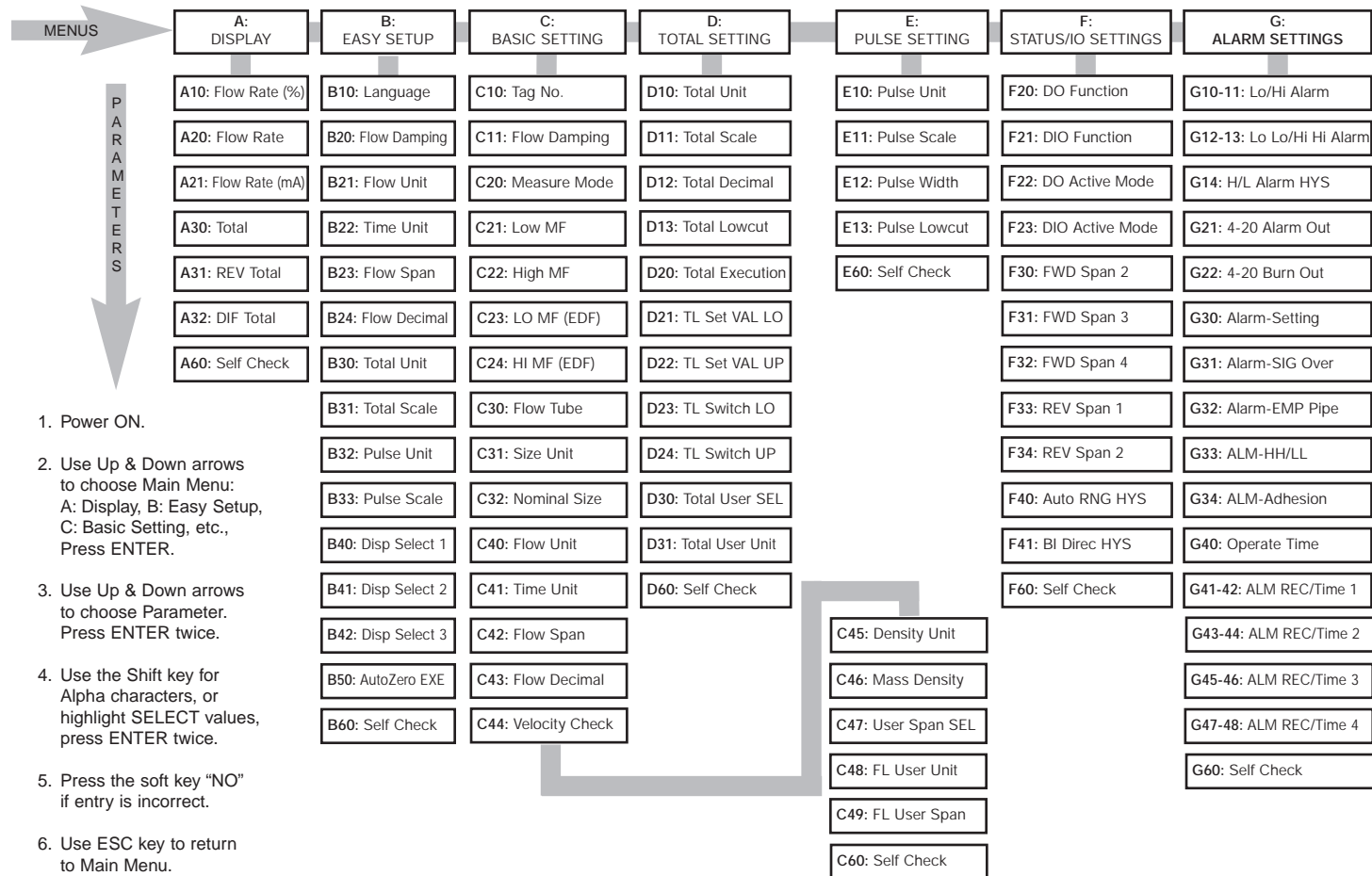
ADMAG AXF
Brain Communications
Pocket Guide

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ADMAG AXF Integral/AXFA14 Remote Converter

Brain Communications Function Block Diagram



1. Power ON.
2. Use Up & Down arrows to choose Main Menu:
A: Display, B: Easy Setup, C: Basic Setting, etc., Press ENTER.
3. Use Up & Down arrows to choose Parameter. Press ENTER twice.
4. Use the Shift key for Alpha characters, or highlight SELECT values, press ENTER twice.
5. Press the soft key "NO" if entry is incorrect.
6. Use ESC key to return to Main Menu.