

EtherMeter™ AMR-Industrial Interface
scadameetrics.com

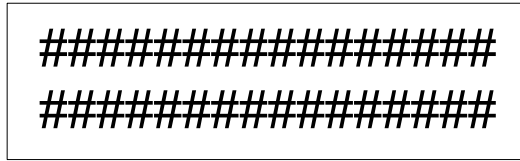
PRODUCT/MAC ID LABEL

ETHERMETER-100
PATENT PENDING
MAC ID:
00-1D-C8-nn-nn-nn

FLASH PROGRAMMING HEADER
 (INTERNAL)

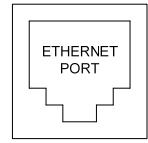
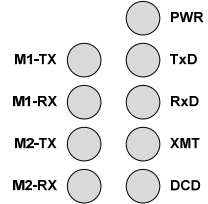


LCD DISPLAY

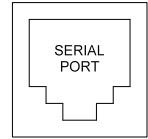


(INTERNAL)

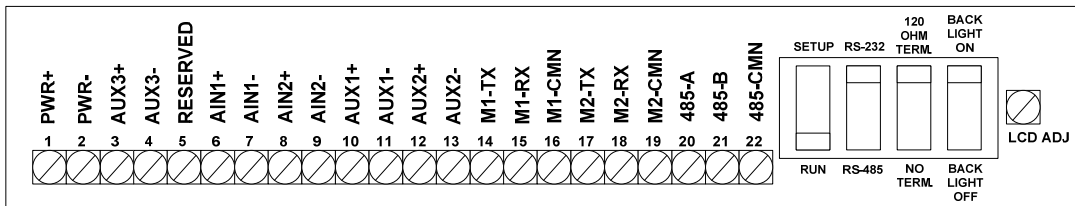
AIN1: AIN2:
 ON=4-20mA ON=4-20mA
 OFF=0-5V OFF=0-5V



ETHERNET



SERIAL



EtherMeter ID:

- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____

- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- SET _____
- DIP SW. 1 (UP=SETUP) _____
- DIP SW. 2 (UP=RS232) _____
- DIP SW. 3 (UP=120Ω TERM.) _____
- DIP SW. 4 (UP=BACKLIGHT) _____
- JP1 (INTERNAL, ON=4-20MA) _____
- JP2 (INTERNAL, ON=4-20MA) _____