



R5 sets the CAN waveform slope.
 The value has not yet been decided.
 Initially replace R5 with a wire link.

LD1, LD2, R6 and R7 are for
 diagnostics only.

Unit is powered off the CBUS +5v supply.. Current consumption is approx 50mA.

0v

J3 is for ICSP and debug

CBUS Switch combination node

Version for 'small layout' model

CANACE8C M P Bolton

Rev C 04/02/08

