

3.937

3.719

TOP: Serial4 (DTE)
BOT: Serial0 (DCE)

8-24
VDC

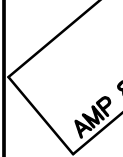
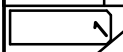
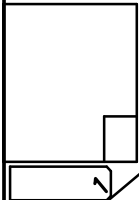
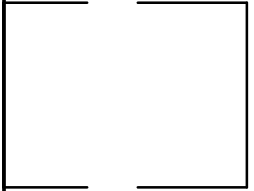
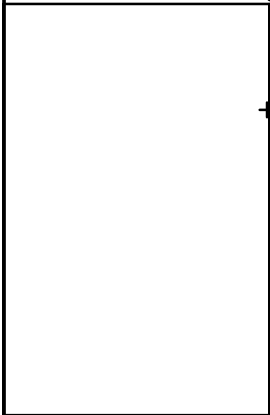
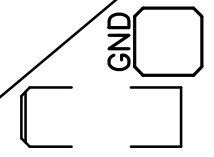
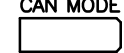
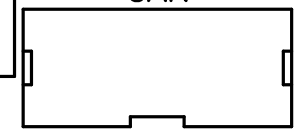
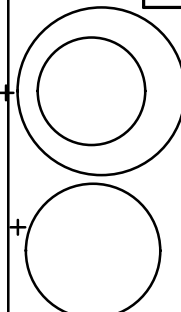
CAN

CAN TERM.

TILT400

CAN MODE

GND



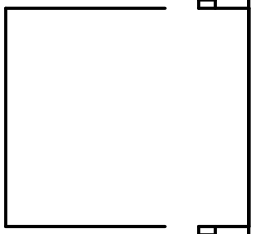
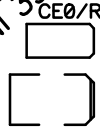
AMP 822021-4

TStik OR TINI 390 (SIMM72)
CE0/RCE0

SERIAL NETS

I2C, SPI, 1-WIRE

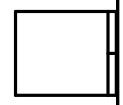
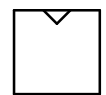
10/100
BaseT



RESET

JSimm SIMM30
iButton

8-24
VAC or
VDC



0.219

0.000

0.000

0.140

+5VDC

MFG. ONLY

JS SER B

DS18S20

I2C

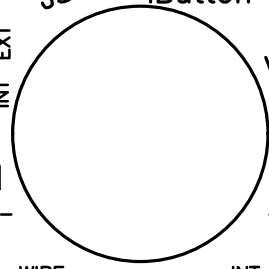
DTR

EN SER4

+VCAN

EXT 1-WIRE
ACTIVITY

INT EXT



INT 1-WIRE
ACTIVITY

POWER

3.828

3.937