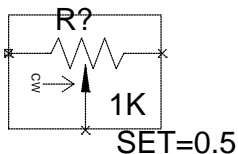


BREAKOUT.slb : POT



Symbol Data:

Description = Potentiometer (generic - defaults to 1K)

Type = p

Bbox = (0 0) (40 30)

Origin = (0 10)

Attributes

TEMPLATE = RB^@REFDES %1 %t {(@VALUE*(@SET))+.001}\n

RT^@REFDES %t %2 {(@VALUE*(1-@SET))+.001}

REFDES = R?

VALUE = 1K

SET = 0.5

PART = POT