



MOTOR CURRENT SENSING RESISTOR
 RUNNING CURRENT = 6mA AT 6V
 STALL CURRENT = 50mA AT 6V
 START-UP TIME = 100mS

THIS CIRCUIT PUTS A SHORT ACROSS THE MOTOR TO QUICKLY SLOW IT DOWN WHEN IT STALLS

DESIGNED BY DAVE JOHNSON
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DRAWN BY: DAVE JOHNSON

LOW POWER H BRIDGE MOTOR CONTROL CIRCUIT

DAVID JOHNSON AND ASSOCIATES		
Title LOW POWER H BRIDGE MOTOR DRIVER		
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