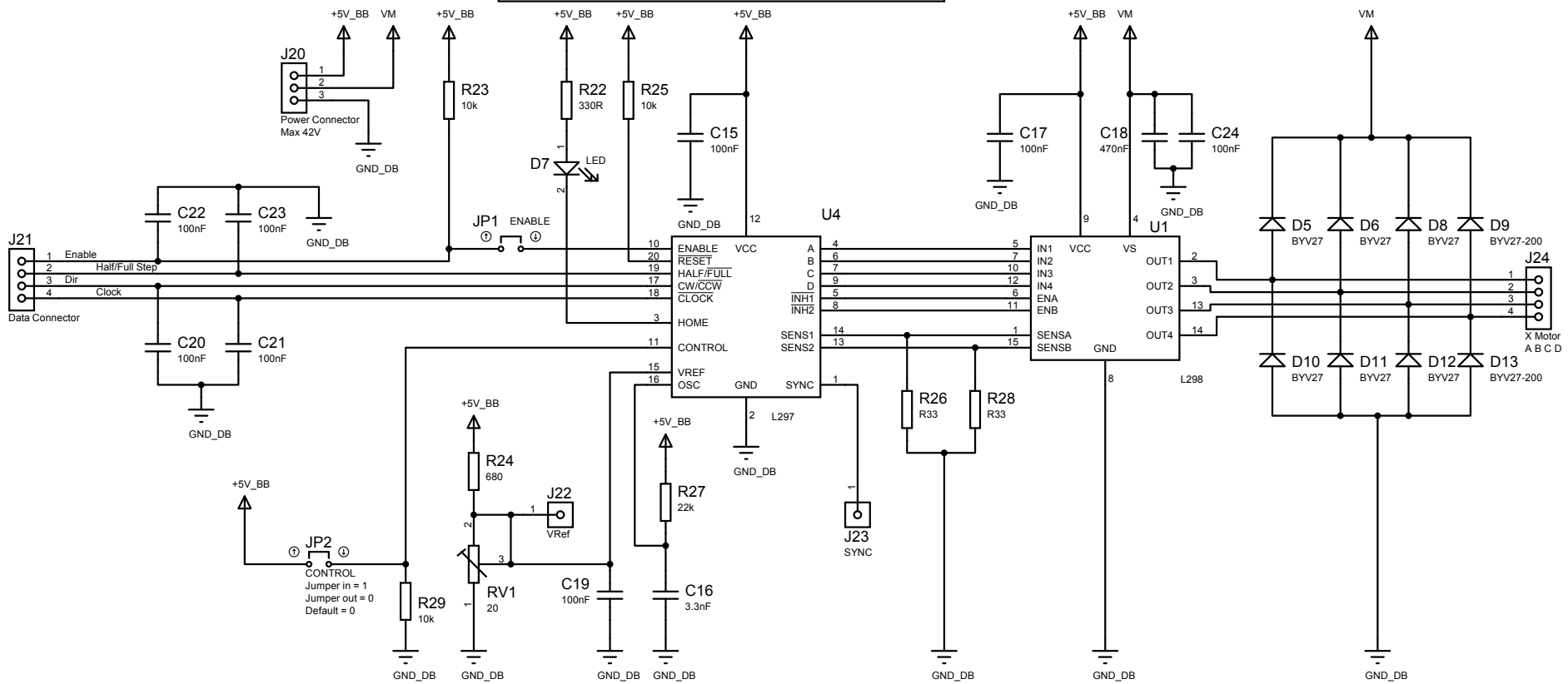


# Bipolar Stepper Motor Control

## L297 / L298 Driver Board



M49SP-1 = 0.216A Fase 4 Ohm  
 $V_{ref} = MCurrent * SResistor \Leftrightarrow 0.14 V = (0.216 A \times 2) \times R33 \text{ Ohm } 1W$

KFL49Len = 0.5A Fase 4.7 Ohm  
 $V_{ref} = MCurrent * SResistor \Leftrightarrow 0.33 V = (0.5 A \times 2) \times R33 \text{ Ohm } 1W$

Drivers: 114x70  
 145x114x70