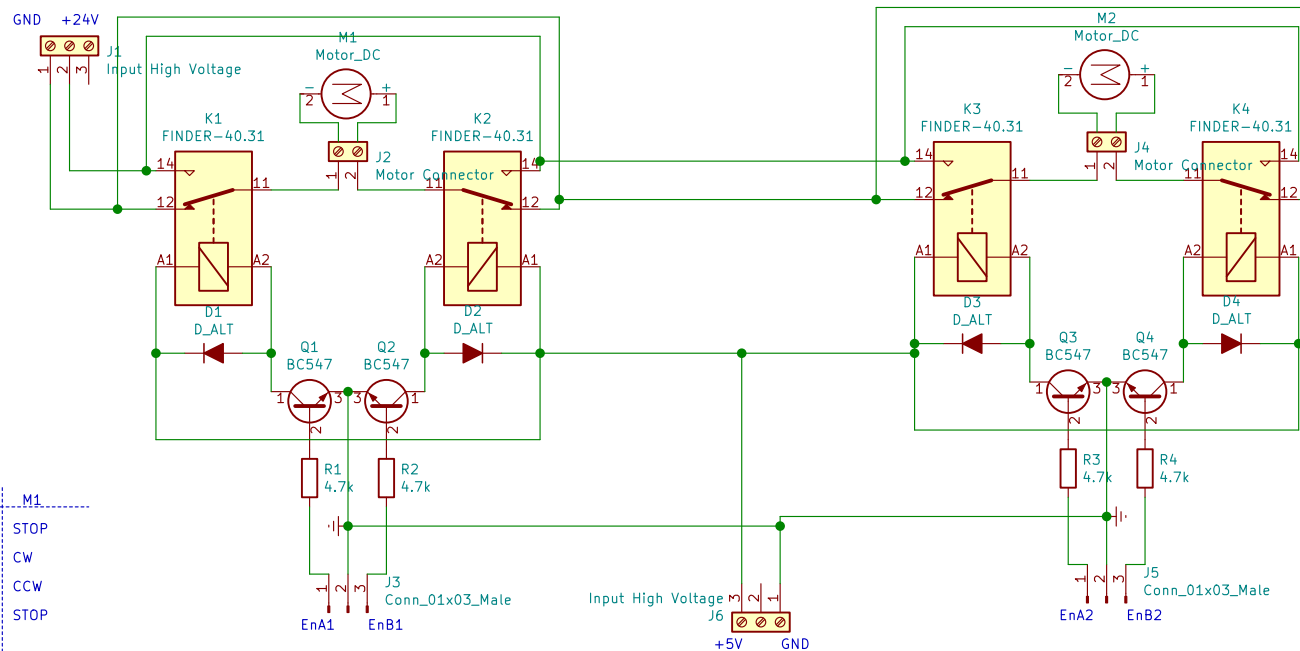


EnA1	EnB1	M1
LOW	LOW	STOP
HIGH	LOW	CW
LOW	HIGH	CCW
HIGH	HIGH	STOP

EnA2	EnB2	M2
LOW	LOW	STOP
HIGH	LOW	CW
LOW	HIGH	CCW
HIGH	HIGH	STOP



Author: Eng. Moisi Xhaferaj

Sheet: 1/1

File: Hbridge_relay.sch

Title: Dual H bridge for two DC motors realised with relays

Size: A4 Date: 2019-02-16

KiCad E.D.A. eeschema (5.0.0)

Rev: 1.2

Id: 1/1