Tápcsatlakozó:

<https://hu.farnell.com/cliff-electronic-components/fc681478/connector-power-entry-rcpt-2a/dp/2450496?st=FC681478>

Motor driver:

<https://hu.farnell.com/texas-instruments/drv8844pwpr/motor-driver-1-2-h-bridge-htssop/dp/3118949?MER=sy-me-pd-mi-alte>

Lin:

<https://hu.farnell.com/nxp/tja1029t-20-1j/lin-transceiver-aec-q100-soic/dp/2574994>

Schottky dióda:

<https://hu.farnell.com/nexperia/pmeg045t150eipdz/schottky-rect-aec-q101-45v-sot/dp/2822812?st=dc%20diode>

Fuseholder:

<https://hu.farnell.com/schurter/0031-8231/fuse-holder-pcb-5x20mm-6-3x32mm/dp/1162725?st=fuse%20holder%20open%20design%20600v>

Zener dióda:

<https://hu.farnell.com/taiwan-semiconductor/bzd27c15p-r3g/diode-zener-0-8w-15v/dp/1559110?st=zener%20diode%20smd>

Elektrolit kapacitás:

<https://hu.farnell.com/kemet/a781ms107m1jlas030/cap-100uf-63v-alu-elec-hybrid/dp/3929192>

Nekem kell majd még 4pin header, jumper, DB9-es csatlakozó, 100u 10u 0.47u és 0.1u kondenzátor és 10k , 1k ellenállás