

For appropriate channels:

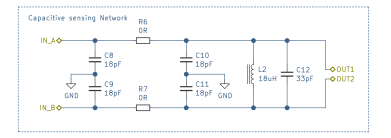
- Populate C5, C6, C10, C11 in case of EMI emissions issues with long wires.

- Populate C3, C4, C8, C9 in case of EMI susceptibility issues with long wires.

- Replace R4, R5, R6, R7 with Common—mode choke (e.g. SRF3216—222Y) in case of EMI issues with long wires



Sheet: /Sensing_Network_1/ File: Sensing_Network.sch Size: A4 Date: 2020-08-04 Rev: 1 Designed by: Page: 2/3



For appropriate channels:

- Populate C5, C6, C10, C11 in case of EMI emissions issues with long wires.

- Populate C3, C4, C8, C9 in case of EMI susceptibility issues with long wires.

- Replace R4, R5, R6, R7 with Common—mode choke (e.g. SRF3216—222Y) in case of EMI issues with long wires



Sheet: /Sensing_Network_2/ File: Sensing_Network.sch

Size: A4 Date: 2020-08-04 Rev: 1

Designed by: Page: 3/3