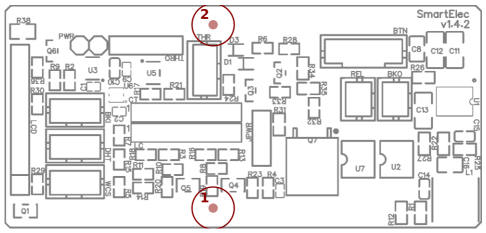
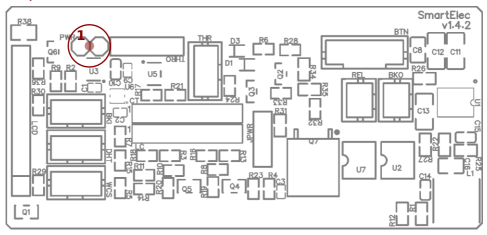
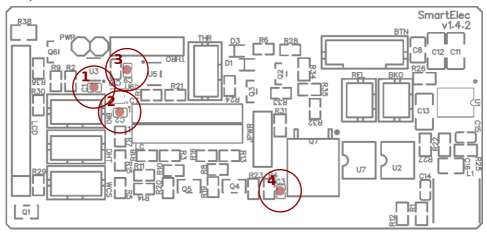
Footprint = 1X19_NO_SILK / Value = M191X19_NO_SILK / Nb = 2



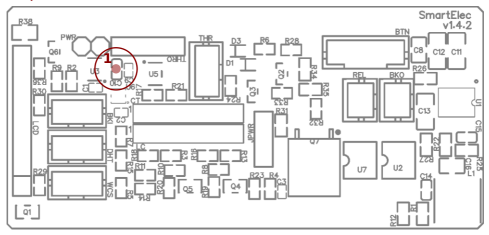
Footprint = 1X2 2.54MM PINS / Value = 1X2 2.54MM PINS / Nb = 1



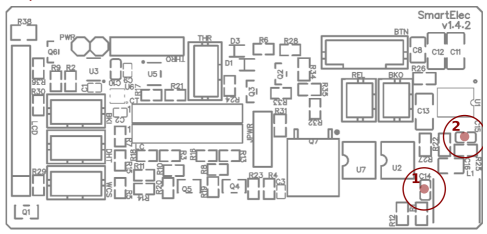
Footprint = C0402 / Value = 100nF / Nb = 4



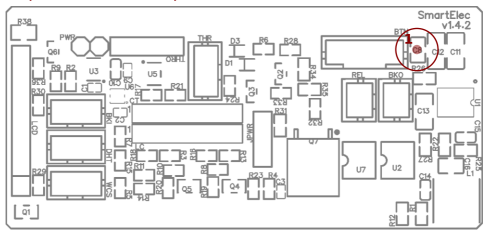
Footprint = C0603 / Value = 10uF / Nb = 1



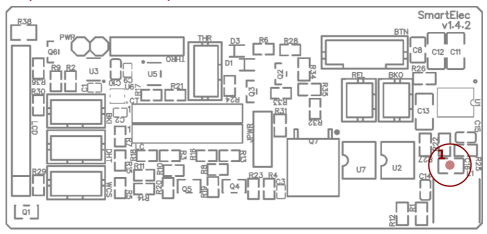
Footprint = C0603 / Value = 2.2nF / Nb = 2



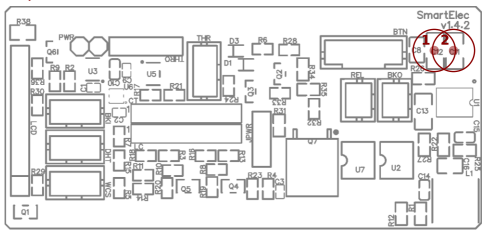
Footprint = C0805 / Value = 220pF / Nb = 1



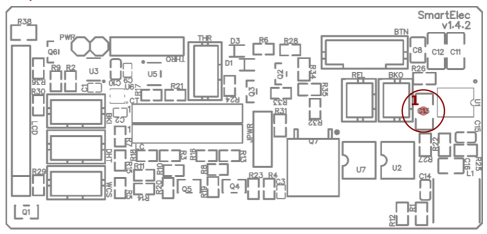
Footprint = C0805 / Value = 56pF / Nb = 1



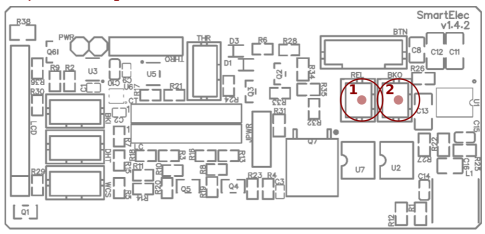
Footprint = C1206 / Value = 1uF / Nb = 2



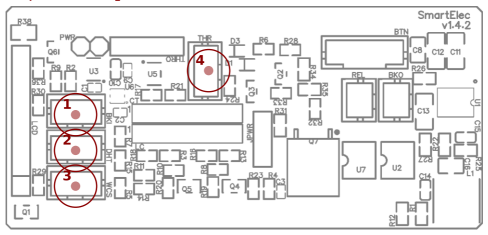
Footprint = C1206 / Value = 22uF / Nb = 1



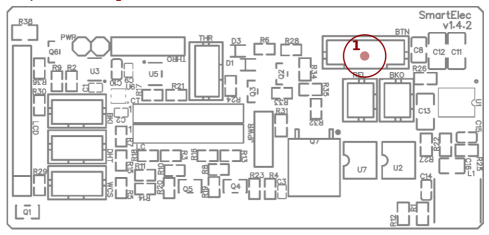
Footprint = CONN-TH_2P-P2.0 / Value = PH-2A / Nb = 2



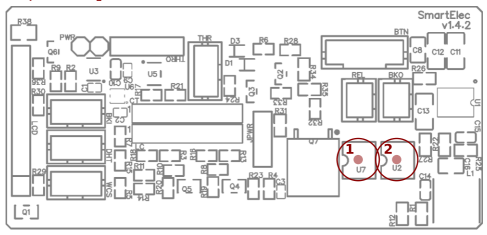
Footprint = CONN-TH_3P-P2.0 / Value = PH-3A / Nb = 4



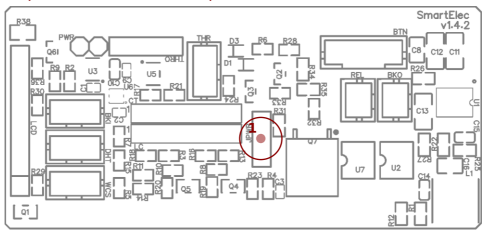
Footprint = CONN-TH_5P-P2.0 / Value = PH-5A / Nb = 1



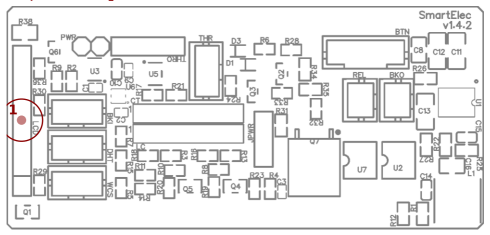
Footprint = DIP-4_L6.4-W4.6 / Value = G3VM-351A / Nb = 2



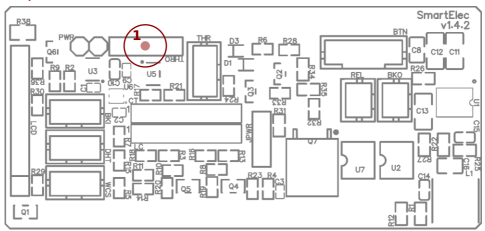
Footprint = DUPONT 1X3P / Value = Dupont 2.54mm 1 / Nb = 1



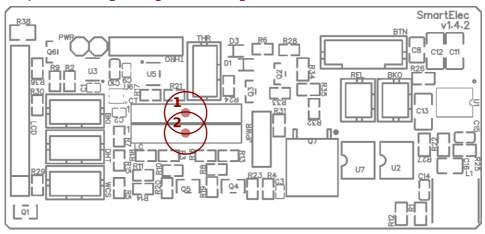
Footprint = HDR-TH_8P-P2.54 / Value = Header-Male-2.5 / Nb = 1



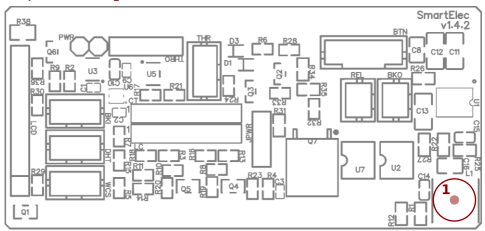
Footprint = HEADER 2.54 1X4 / Value = HEADER 2.54 1x4 / Nb = 1



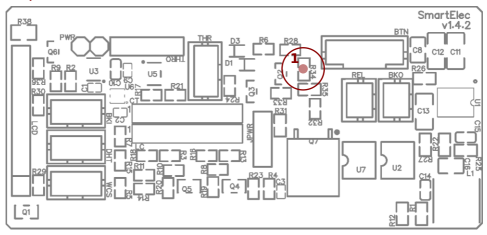
Footprint = HEADER_FEMALE_1 / Value = 1X6_2.54mm / Nb = 2



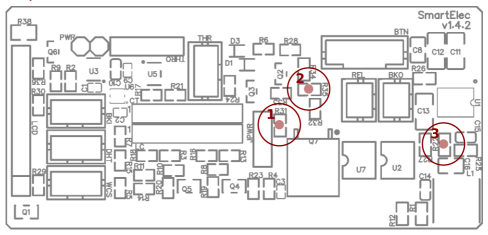
Footprint = IND-SMD_L6.0-W6 / Value = 33uH / Nb = 1



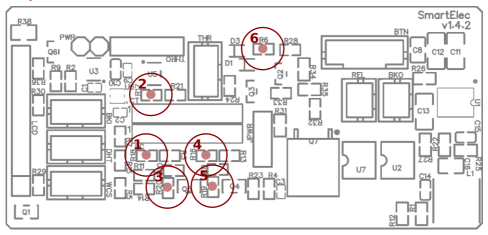
Footprint = R0603 / Value = 100 / Nb = 1



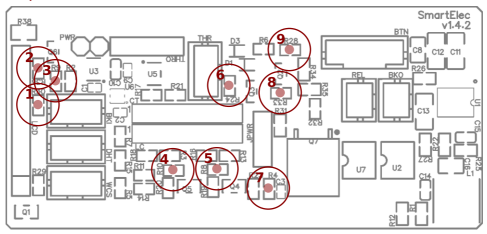
Footprint = R0603 / Value = 100K / Nb = 3



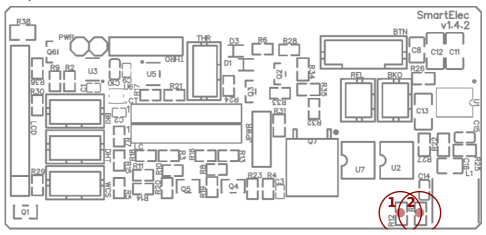
Footprint = R0603 / Value = 10K / Nb = 6



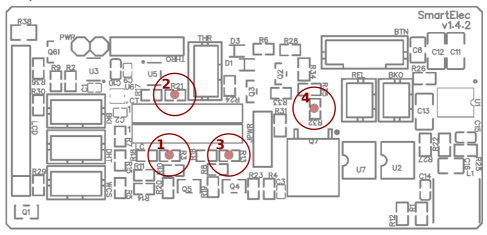
Footprint = R0603 / Value = 1K / Nb = 9



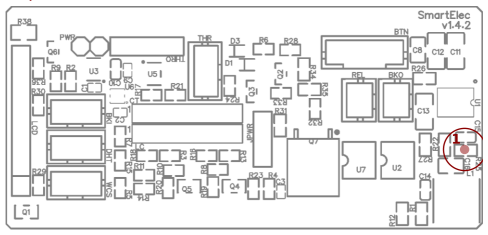
Footprint = R0603 / Value = 200 / Nb = 2



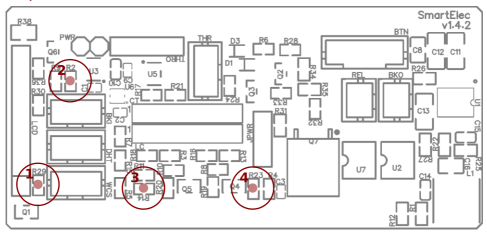
Footprint = R0603 / Value = 20K / Nb = 4



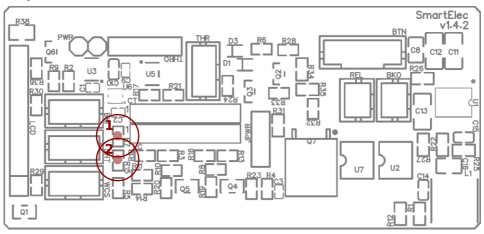
Footprint = R0603 / Value = 243K / Nb = 1



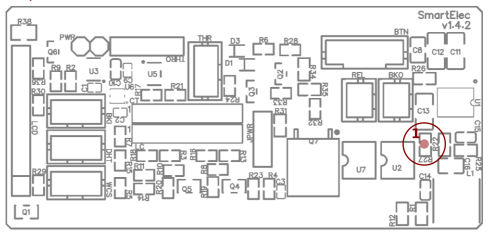
Footprint = R0603 / Value = 2K / Nb = 4



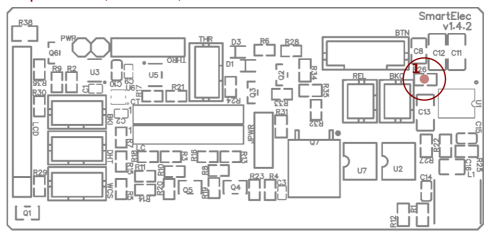
Footprint = R0603 / Value = 3.3K / Nb = 2



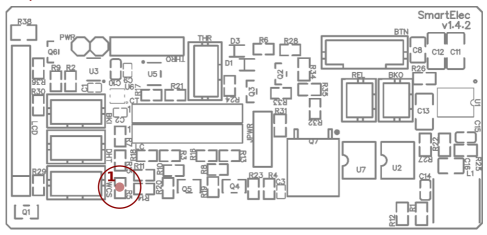
Footprint = R0603 / Value = 316K / Nb = 1



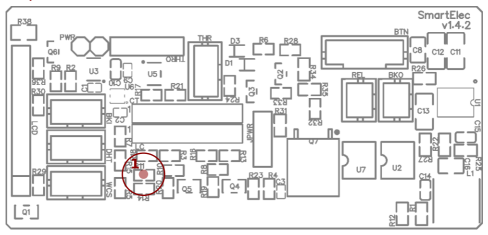
Footprint = R0603 / Value = 34K / Nb = 1



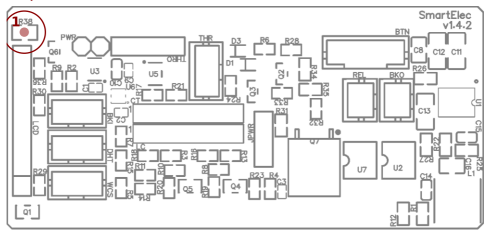
Footprint = R0603 / Value = 4.7K / Nb = 1



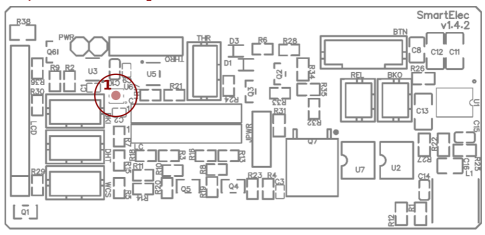
Footprint = R0603 / Value = 51K / Nb = 1



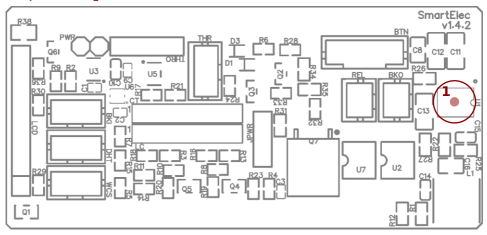
Footprint = R0805 / Value = 10 / Nb = 1



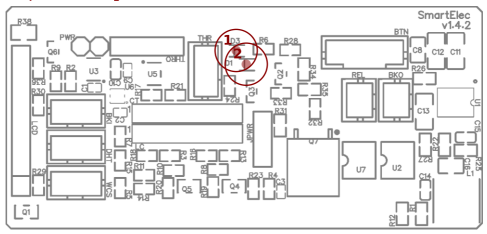
Footprint = SENSORM-SMD_4P- / Value = SHTC3 / Nb = 1



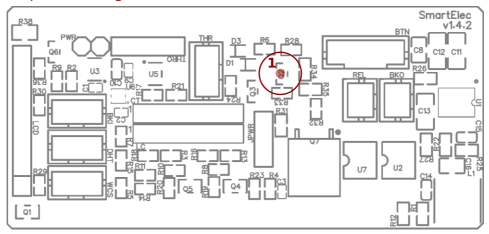
Footprint = SO-8_L4.9-W3.9- / Value = LM5164DDAR / Nb = 1



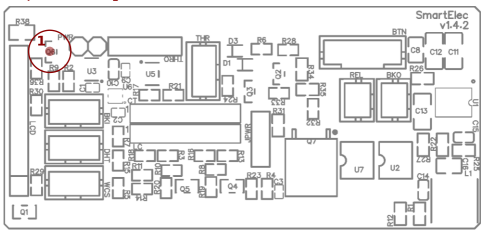
Footprint = SOD-323_L1.8-W1 / Value = 1N4148WS T4 / Nb = 2



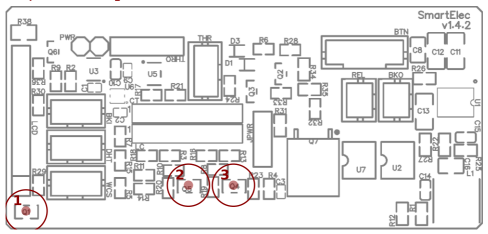
Footprint = SOT-23-3_L2.9-W / Value = NYC0102BLT1G / Nb = 1



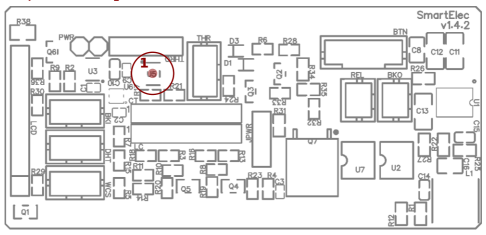
Footprint = SOT-23-3_L2.9-W / Value = MMBT2907AG-AE3- / Nb = 1



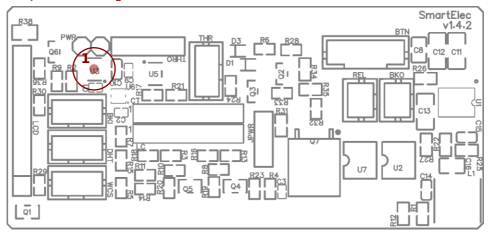
Footprint = SOT-23-3_L3.0-W / Value = MMBT2222ALT1 / Nb = 3



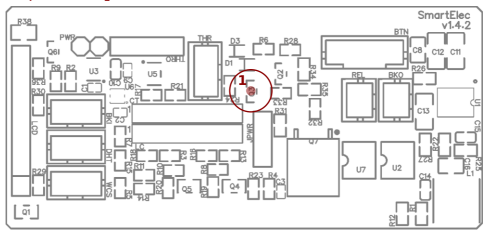
Footprint = SOT-23-5_L3.0-W / Value = LMV321IDBVR / Nb = 1



Footprint = SOT-23-6_L2.9-W / Value = MCP4725A0T-E/CH / Nb = 1



Footprint = SOT-23_L2.9-W1. / Value = BSS123LT1G / Nb = 1



Footprint = TO-252-3_L6.5-W / Value = IRFR9120NTRPBF / Nb = 1

