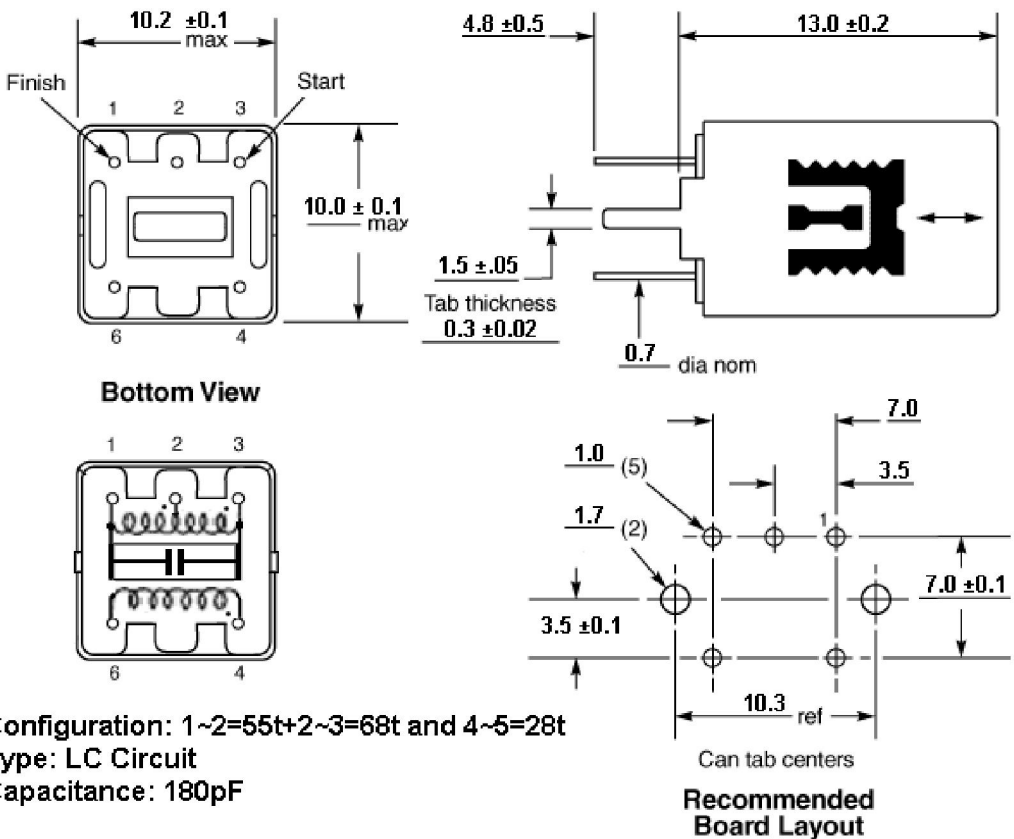


IF COIL: RZCS 1A.5727.78391



Configuration: 1~2=55t+2~3=68t and 4~5=28t

Type: LC Circuit

Capacitance: 180pF

Min. Inductance_{1~2}: 16 μ H

Max. Inductance_{1~2}: 38 μ H

Min. Inductance_{2~3}: 82 μ H

Max. Inductance_{2~3}: 195 μ H

Min. Inductance_{4~6}: 129 μ H

Max. Inductance_{4~6}: 195 μ H

Mounting: Thru-hole

Shield: Metal can