

L (Length)=1 3/16"[1.1875in] W (Width)=1 3/16"[1.1875in] P (Projection)=1 1/8"[1.125in]
FC (Finger Clearance) $=5 / 8$ " $[.625 \mathrm{in}]$ BL (Base Length)=11/16"[.6875in] BW (Base Width)=11/16"[.6875in]

