

L (Length) $=11 / 4$ " $[1.25 \mathrm{in}]$
W (Width) $=11 / 4$ " $[1.225 \mathrm{in}]$
P (Projection) $=11 / 16$ "[1.0625in $]$
FC (Finger Clearance) $=9 / 16$ " $[1.5625 \mathrm{in}]$
BL (Base Length) $=3 / 8 "[0.375 \mathrm{in}]$
BW (Base Width) $=3 / 8$ " $[0.375 \mathrm{in}]$

