

C2C (Center-to-Center)=128 MM[5.0393in]
L (Length)=6 1/4"[6.25in]
W (Width) $=7 / 16^{\prime \prime}[0.4375 \mathrm{in}]$
P (Projection)=1 1/4"[1.25in]
FC (Finger Clearance) $=7 / 8$ " $[0.875 \mathrm{in}$ ]
BL (Base Length) $=13 / 16^{\prime \prime}[0.8125 \mathrm{in}]$
BW (Base Width)=7/16"[0.4375in]

