



L (Length)= $1 \frac{3}{16}$ "[1.1875in]  
W (Width)= $1 \frac{3}{16}$ "[1.1875in]  
P (Projection)=1"[1.0in]  
FC (Finger Clearance)= $\frac{5}{8}$ "[0.625in]  
BL (Base Length)= $\frac{13}{16}$ "[0.8125in]  
BW (Base Width)= $\frac{13}{16}$ "[0.8125in]