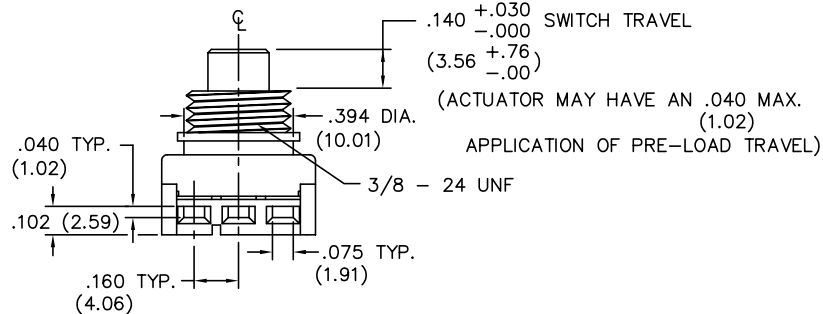


* Mating Part can Pre-Load Actuator
down to .295 (7.49) Max..



Technical drawing of a three-ribbed shaft. The shaft has a diameter of .250 TYP. (6.35). The distance between the centers of the three ribs is .160 TYP. (4.06). The height of each rib is .065 TYP. (1.65). The shaft is made of MATERIAL with a thickness of .025 $\begin{smallmatrix} +.002 \\ -.001 \end{smallmatrix}$. The overall length of the shaft is (0.64 $\begin{smallmatrix} +.05 \\ -.03 \end{smallmatrix}$) THICKNESS.

Technical drawing of a three-pronged electrical plug. The drawing shows three vertical prongs of equal height and width, spaced evenly on a common base. Dimensions are provided in inches and millimeters (in parentheses). The top width of the prongs is .065 TYP. (1.65). The distance between the centers of the prongs is .160 TYP. (4.06). The height of the prongs from the base is .216 (5.49). The width of the base is .025 +.002 / -.001 (0.64 +0.05 / -.03). The material thickness is indicated as MATERIAL THICKNESS.

TERMINATION – Insert male tabs into switch housing using side or bottom termination option. Refer to termination option layout for dimensions.”

GC-536-0002

GC-536-0002

THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO CW INDUSTRIES INCORPORATED AND ITS AFFILIATES. IT MAY NOT BE DISCLOSED TO ANYONE, OTHER THAN CW INDUSTRIES PERSONNEL, WITHOUT WRITTEN AUTHORIZATION FROM CW INDUSTRIES INCORPORATED, SOUTHAMPTON, PENNSYLVANIA USA.

REVISIONS

FORM-B3