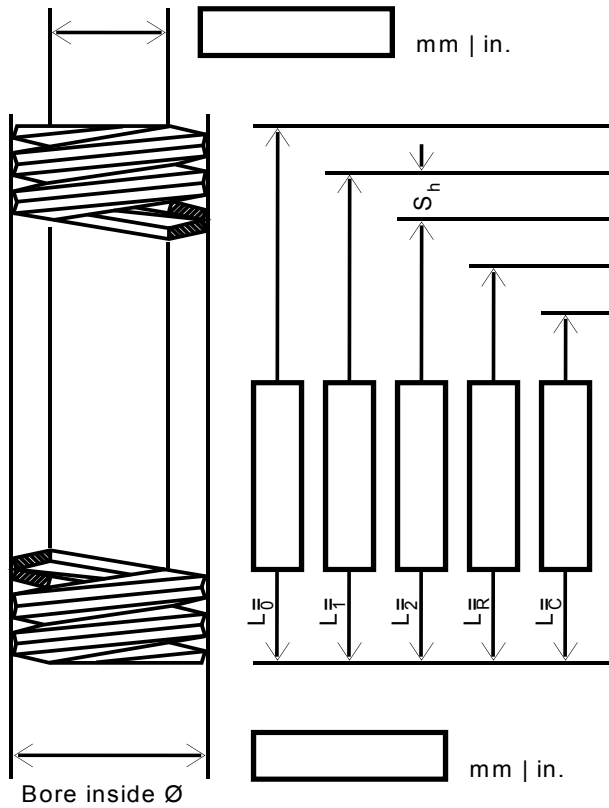


Shaft outside Ø



$S_{\bar{n}}$ mm | in.

$F_{\bar{1}}$ N | lb.
 $F_{\bar{2}}$ N | lb.
 $F_{\bar{3}}$ N | lb.
 $F_{\bar{4}}$ N | lb.

Spring Rate = N/mm | lb./in.

Type of load

Static | Sinusoidal | Impulse

Required service life

Cycles

Speed (for rotating applications)

RPM

Is balancing required?

Load cycle

Cycles/min.

Special surface protection (if any)

Operating temperature range

°C | °F

Intended use, sketch of installation position, or other additional information: