

## **Ordering Spiral Springs**

Customer					Date	
Contact					Phone	
Address					Email	
Measurements are in:				□ Inches □ Milimeters	RETAINER-	V
Diameter of Shaft, Screw, or Rod						Z → T
X is the inside diameter = Shaft outer + 8mm						
W is the extended length = Maximum exposed length of shaft						
V is the compressed length = Minimum exposed length of shaft						
Y is the stroke = W - V						Y
Z is the outside diameter = Maximum allowable area						
Waterial     Dide oteer     Otaliness oteer				es X +/- 1mm Z +/- 2mm		
Pilot Retainer Quantity N					SHAFT—	
Choose Your Application				Needed:	PILOT —	<b>←</b> X <b>→</b>
Installation of Cover		□ Over End □ Open Wound				
Position of Cover		□ Horizontal □ Vertical □ Angular □ Variable				
Operating Conditions for Cover		□ Indoor □ Outdoor □ Wet □ Dry □ Magnetic Field □ Oven/Furnace □ Corrosive □ Abrasive				
Con	tamination by	□ Oxides / Sand □ Coolant □ Dust □ Oil □ Chips □ Salt Water □ Ash / Welding Sparks □ Wood chips / Sawdust □ Other:				
Working Temperatures		Max: Min: Details:				
Speed of Stroke						
Frequency of Operation		Cycles per Minute: Cycles per Day: Internal Pressure: External Pressure:				
1						
Any oth	ner conditions					