







DIRECTION OF WIND: FACTORY OPTION

WIRE DIA: 0.012 in

OUTSIDE DIA: 0.079 ± .003 in TO WORK IN HOLE: 0.084 in MAX INSIDE DIA: DIA: 0.055 in REF TO WORK OVER ROD: 0.050 in MIN FREE LENGTH: 0.197 ± .016 in

TOTAL COILS: 8.48 REF

SPRING RATE: 13.311 ± 1.331 lbs/in

SOLID HEIGHT: 0.114 in +5%/NO LOWER LIMITS

LOAD AT SOLID HEIGHT: 1.11 lbs REF END TYPE: SQUARED, NOT GROUND

Units: inch, lbs

PROPRIETARY AND CONFIDENTIAL		NAME	DATE	СОМ	PRESSION SPRING-INSTI	RUMEN	NT SERIES	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LEE SPRING COMPANY LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LEE SPRING IS PROHIBITED.	DRAWN	E YEE	01/1/2017	LEE SPRING				
	CHECKED	S BECK	08/31/2023		140 58TH ST Ste. 3C,			
	ENG APPR.			BROOKLYN, NY 11220 Ph: 888-SPRINGS				
	MFG APPR.			FAX:	FAX: 888-426-6655 E: SALES@LEESPRING.COM			
	Q.A.							
MATERIAL: STAINLESS STEEL TYPE 302 / 304 PER ASTM A313 OR EQUIVALENT INTERNATIONAL STANDARD				SIZE	DWG. NO. CIMO30AA 02S		REV NR	
FINISH: PASSIVATED PER ASTM A967				9.5 : 1		DO NOT SCALE DRAWING		