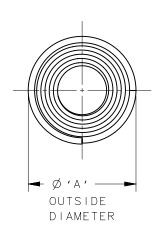
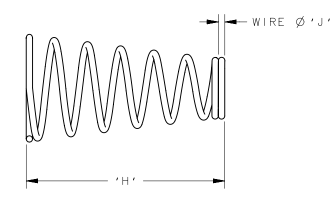
PART NUMBER	STUD	' H '	' A '	'B'	٠, ١,	
D4-SX520SS	3	17.5[.690]	7.9[.312]	3.8[.150]	0.48[.018]	
D4-SX551SS	3.5	17.5[.690]	9.5[.375]	4.32[.170]	0.56[.022]	
D4-SX523SS	4	17.5[.690]	11.1[.437]	5.08[.200]	0.64[.025]	
D4-SX510SS	5	19.0[.750]	14.3[.562]	6.48[.255]	0.81[.032]	
D4-SX518SS	6	19.0[.750]	15.9[.625]	8.0[.315]	0.88[.035]	
D4-SX519SS	7	19.0[.750]	19.0[.750]	9.27[.365]	1.14[.045]	

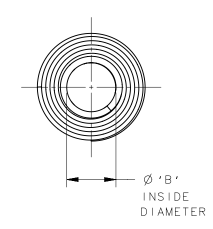
REVISION HISTORY							
REV	DATE	BY	DESCRIPTION				
D	26NOV2021	NBK/CBI	PRN: P2021-2288				



SCALE 1:1







## NOTES:

- 1. THIS DRAWING SUPERCEDES DRAWING J-D4-SX5XX AND J-D4-SX500.
- 2. TO DESIGNATE CERTIFIED AND TRACEABLE MATERIALS, REPLACE 'SS' IN PART NUMBER WITH 'QA'.
  - EXAMPLE: D4-SX520SS BECOMES D4-SX520QA

D4-SX5XXSS		SPRING			STAINL	ESS STEEL	PASS	IVATED
PART NUMBER TYPE			TYPE OF COMPONENT		MA	MATERIAL		NISH
		D ANGLE ECTION	$\bigoplus$			south	nco®	
			RS [IN]			CONNECT · CREAT		
	TOLERAN	CES UNLESS	OTHERWISE NOTED	ST,	ANDARD	RETAINING	G SPRIN	G SERIES
	TOI	LERANCES	NS WITHOUT ARE FOR	SIZE	ISYSTEM	IDWG NO.		
PROPRIETARY ITEM EXCEPT FOR USES EXPRESSLY GRANTED IN WRITING, INFORMATION DISCLOSED HEREON IS CONFIDENTIAL AND ALL RIGHTS, PATENT AND OTHERWISE, ARE RESERVED BY SOUTHEO, INC.	REFERENCE ONLY.		ONLY.	A 4	NX		-D4-SX	500SS
	PER	ASME Y1	4.5M-1994	DRAWN	BÝ MW	DATE 23NOV2011	SCALE 2:1	SHEET 1 OF 1
·	$\overline{}$		· ·			· ·		

