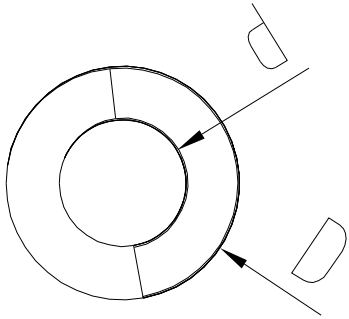
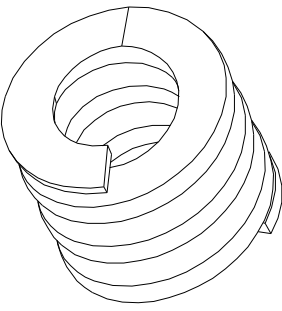
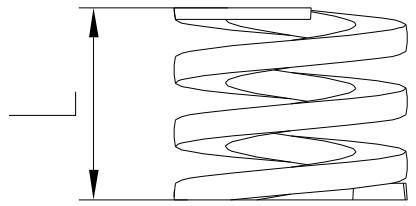
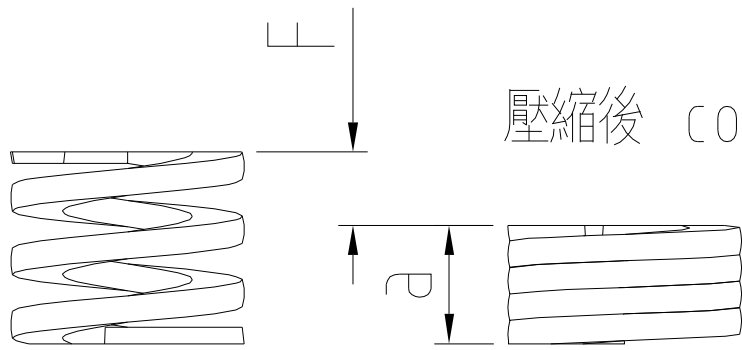


1		2		3		4		5		6		7		8																							
MODBL		RB-SPRING						RBV		DESCRIPTION		DATE		APPROVED																							
ITBM		LBVBL		PART NO.		PART NAME		Q'ty				A		RBLBASB VBRION A		05-Jan-19		CASBY																			
<div><div></div><div></div><div></div><div></div><div>壓縮後 compressed</div></div>																																					
規格說明		D=外徑(mm)		d=內徑(mm)		L=自由長(mm)		a=密著長(mm)		F-壓縮量(mm)		K值-彈簧常數(N/mm)																									
標準值		7.8 ^{+0.05} _{-0.20} mm		4.20 ^{+0.10} _{-0.15} mm		6.5±0.2mm		3.6±0.15 mm		2.9±0.35mm		78.6±10% N/mm																									
TOLBRNCE UNLESS OTHERWISE SPEC.							1.TOLBRNCE OF CRITICAL DIMENSION IS 0.2mm , UNLESS STATED 2.DENOTE RBVISBD DIMENSION,NUMBER SHOWS RBVISBD VBRION. 3.DBBURR BRBAK ALL SHARP BDGBS 0.15mm 4.MATERIAL AND PROCBSS USBD MUST MBBT ROHS COMPLIANCE							Timson Enterprise Co.,Ltd.																							
0--8		0.05		0.1		0.1		0.2		0.2		0.4		UNIT		MATERIAL		Q.ty		SCALE		Ver.		A		SIZE		AS4		APP.		Other		Sample		Quantity	
8--25		0.08		0.1		0.15		0.3		0.3		0.6		mm		SWP-B				1:1		Date		05-Jan-19										✓			
25--80		0.12		0.1		0.25		0.4		0.5		0.8		FINISHING		DRAWN		CHECK		ISSUED		3RD ANGLE'S		PART NO.								WG774265					
80--		0.25		0.15		0.4		0.5		0.8		1.2		ZINC PLATING		CASBY						⊕		DRAWING NO.								S-RBG-SPRING					
1		2		3		4		5		6		7		8																							