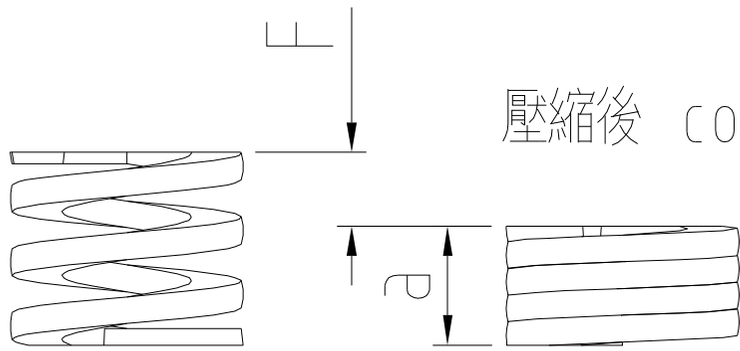
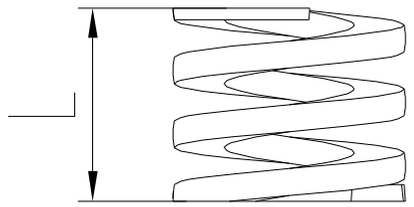
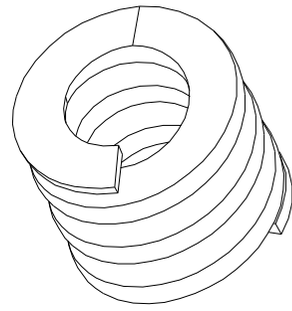
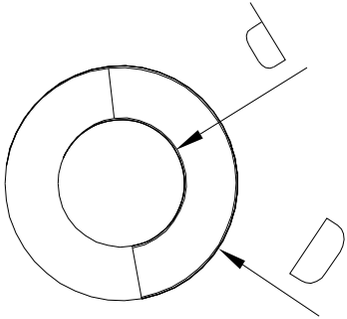


1		2		3		4		5		6		7		8		
MODBL		RB-SPRING										RBV	DESCRIPTION	DATE	APPROVED	
ITBM	LBVBL	PART NO.			PART NAME			Q'ty					A	RBLBASB VBRSION A	05-Jan-19	CASBY



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 <sup>+0.05</sup> <sub>-0.20</sub> mm	4.20 <sup>+0.10</sup> <sub>-0.15</sub> mm	6.5±0.2mm	3.6±0.15 mm	2.9±0.35mm	78.6±10% N/mm

TOLBRNCE UNLESS OTHERWISE SPEC.						
	F	G	H	J	K	L
0--8	0.05	0.1	0.1	0.2	0.2	0.4
8--25	0.08	0.1	0.15	0.3	0.3	0.6
25--80	0.12	0.1	0.25	0.4	0.5	0.8
80--	0.25	0.15	0.4	0.5	0.8	1.2

1.TOLBRNCE OF CRITICAL DIMENSION IS 0.2mm, UNLBS STATED			
2.DENOTE RBVISD DIMENSION,NUMBER SHOWS RBVISD VBRSION			
3.DBBURR BRBAK ALL SHARP BDGBS 0.15mm			
4.MATERIAL AND PROCBS USBD MUST MBBT ROHS COMPLIANCE			
UNIT	MATERIAL	Q'ty	SCALB
mm	SWP-B		11
FINISHING	DRAWN	CHCK	ISSUBD
ZINC PLATING	CASBY		

**Timson Enterprise Co.,Ltd.**

Ver.	A	SIZE	AS4	APP.	Other	Sample	Quantity
Date	05-Jan-19						
3RD ANGLE'S		PART NO.	WG774265				
DRAWING NO.		S-RBG-SPRING					