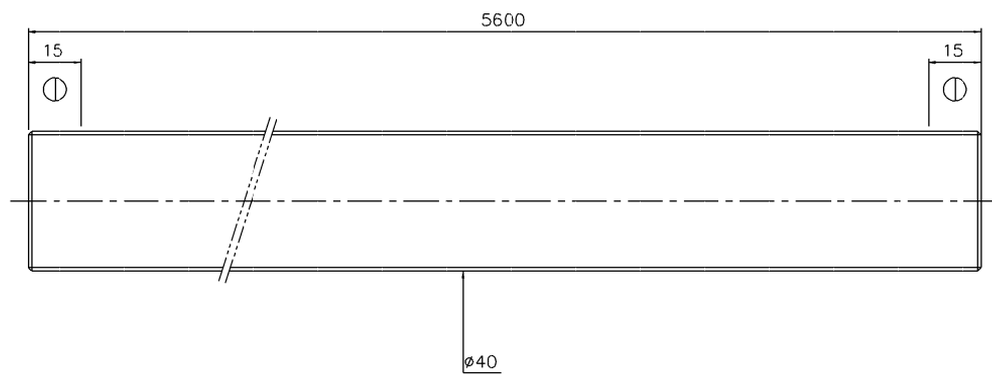


1 2 3 4 5 6 7 8 9

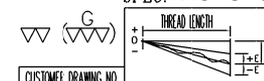
A
B
C
D
E
F
G



*BREAK SHARP EDGE UNLESS OTHER SPECIFIED
*未量倒角者去毛邊

PRELOAD(kgf)	_____
R.D	36.754
S.F (kgf)	_____
DRAG TORQUE(kgf-cm)	_____
LUBRICATION	_____
DIRECTION OF TURN	RIGHT
PC DIA.	40.03
BALL DIA.	3.175
BALL TRACK FORM	GOthic
BACKLASH	_____
CIRCUT	_____
LEAD ANGLE	2.28°
DYNAMIC (kgf)	_____
STATIC (kgf)	_____
LEAD	5

SPEC: R40-5-5600-5600-0.05



UNCAMFERED USE <input type="checkbox"/> CO.5 <input type="checkbox"/> C1 <input type="checkbox"/> C	SCALE 1: X	CUSTR	HWIN STD	DATE	C7.08.'98
ROUGH W/ FIN M/G	GRC	TITLE	BALL SCREW	DWG	盧文雄
UNTOL DIMIN mm	MATERIAL	DWG NO	A109NGA1	PROCESS NO	E
DP 6 130 120 300 600 1200 OVER TG 6 30 120 300 600 1200 2400 2400 ±0.1 ±0.2 ±0.3 ±0.4 ±0.5 ±0.8 ±1.0 ±1.5	THREAD BALL TRACK	THREAD END ALLOWS ABOVE LENGTH	OUT OF HARDNESS TOLERANCE	HWIN	BALLSCREWS
	HRC 56 ~ 62	⊕			

E300: 0.05

DATE	MODIFICATION	APPROVED

* PLEASE IGNORE CHINESE CHARACTERS WHICH ARE FOR OUR REFERENCE ONLY.