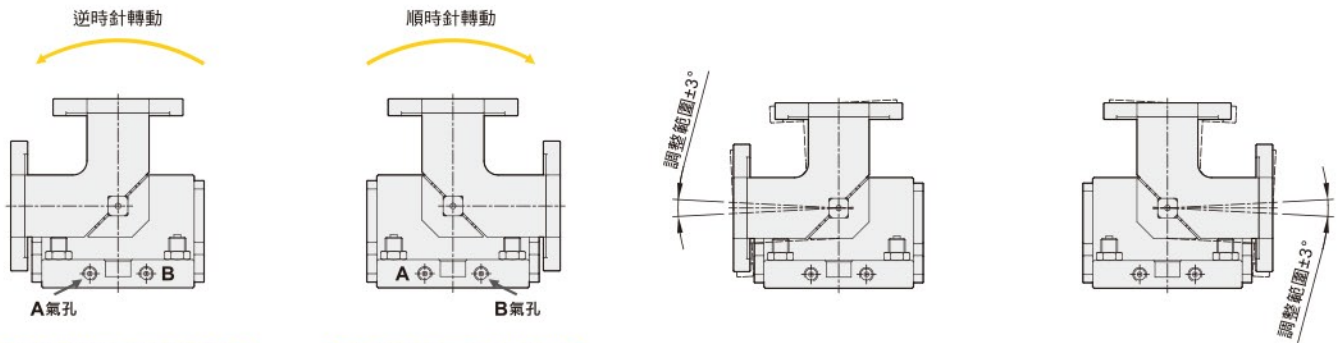


技術資料 Technical data

型號 Model		SKE-20	SKE-25	SKE-30	SKE-40	SKE-50	SKE-100
作用形式 Role form				複動式			
扭力 Turque	N.m	0.7 x P	1.9 x P	4 x P	7 x P	15 x P	5Nm
中間位置可調整角度 Intermediate position adjustable angle				±3°			
旋轉角度 Rotation angle				90°			
緩衝裝置 Buffer means	°			油壓緩衝器			
容許運動能量 Allow movement of energy	J	0.025	0.081	0.32	0.56	1	
接頭口徑 Joint caliber		M3x0.5P	M5x0.8P	M5x0.8P	M5x0.8P	PT 1/8	PT 1/8
最小/最大溫度 Min. /max. temperature	°C			0~60			
重量 Weight	Kg	0.16	0.22	0.4	0.98	2.05	2.2

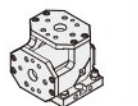

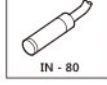
旋轉方向與旋轉角度 Rotation direction and rotation angle



A氣孔進氣時，逆時針轉動

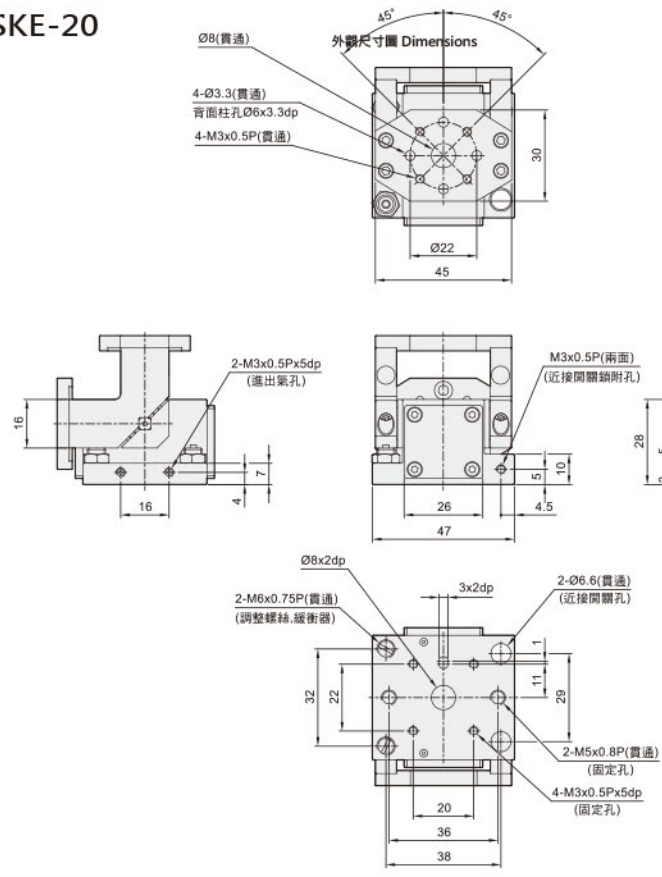
B氣孔進氣時，順時針轉動

訂購代號 How to code

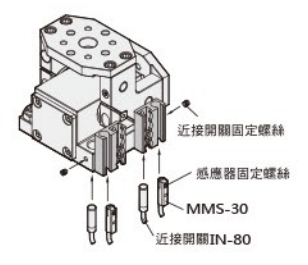
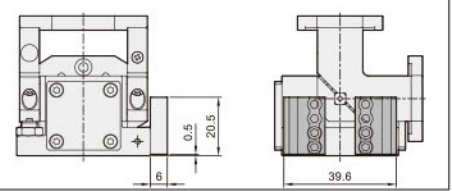
SKE	-	20	-	MMS-30	-	IN - 80
機種仕樣		型號		磁簧感應器		近接感應器
		20 25 30 40 50 100				

型號 Model	型式 Description	建議使用數量 Recom. number of use	型號 Model	型式 Description	建議使用數量 Recom. number of use
MMS-30	直行設計(兩線無接點) Straight design (two-line non-contact)	2	IN-80	直行設計(兩線無接點) Straight design (two-line non-contact)	2
MMS-30-SA	90度設計(兩線無接點) 90 degrees design (two-line non-contact)	2	IN-80-PNP	直行設計(三線有接點) Straight design (two-line non-contact)	2
MMS-30-PNP	直行設計(兩線無接點) Straight design (two-line non-contact)	2	IN-80-NPN	直行設計(三線有接點) Straight design (two-line non-contact)	2
MMS-30-PNP-SA	90度設計(兩線無接點) 90 degrees design (two-line non-contact)	2			
MMS-30-NPN	直行設計(兩線無接點) Straight design (two-line non-contact)	2			
MMS-30-NPN-SA	90度設計(兩線無接點) 90 degrees design (two-line non-contact)	2			

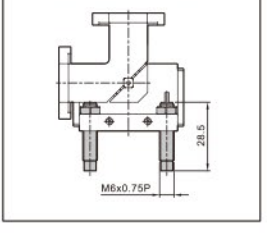
SKE-20



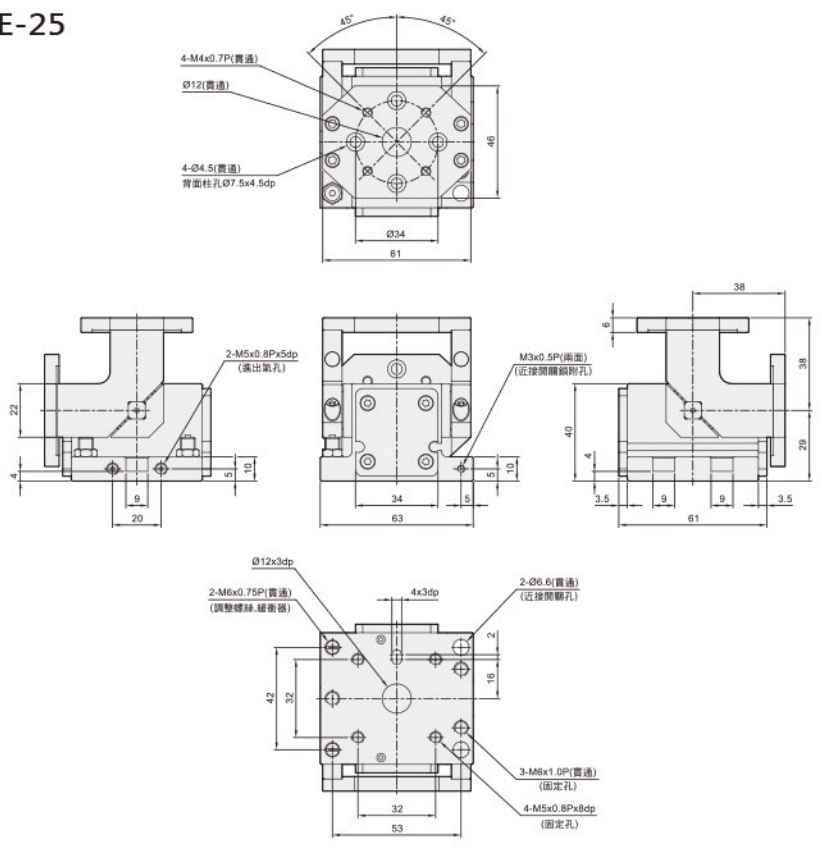
● SKE-20-S (感應器外接固定座)



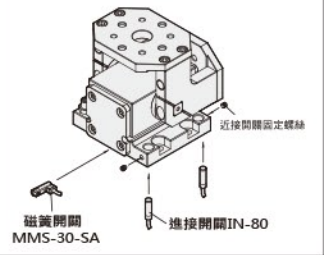
■ 外接緩衝器尺寸示意圖



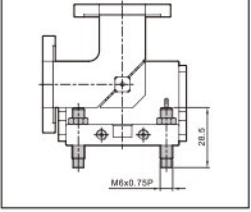
SKE-25



● 感應器固定方式



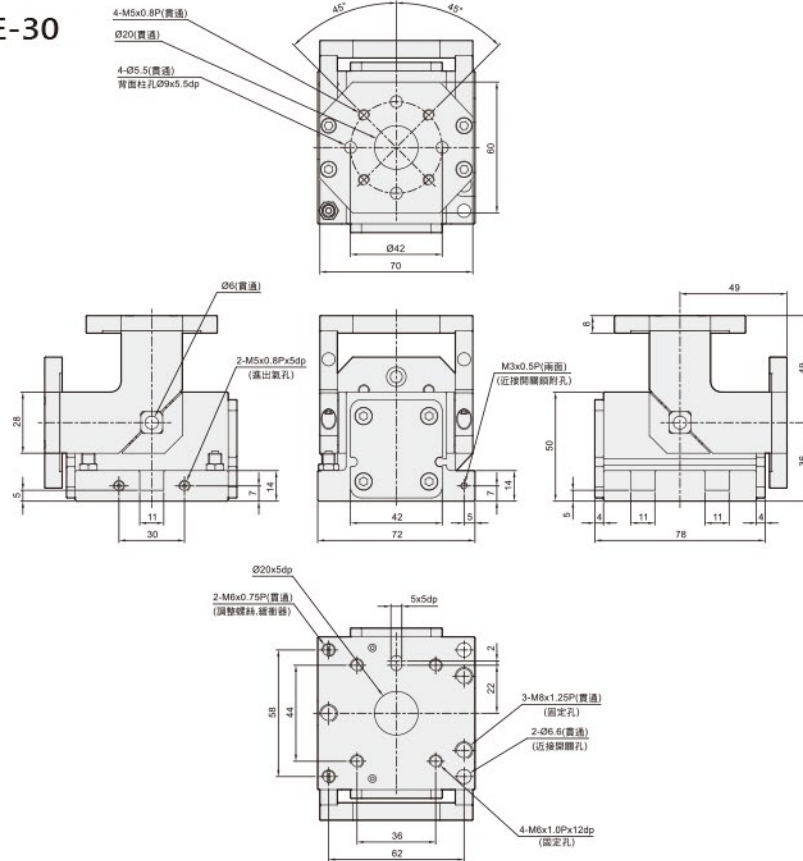
■ 外接緩衝器尺寸示意圖



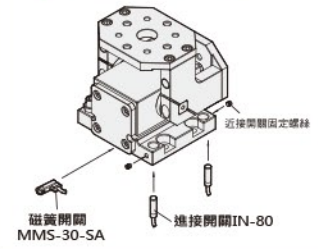
SKE

外觀尺寸圖 Dimensions

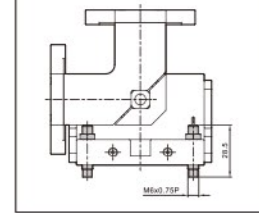
SKE-30



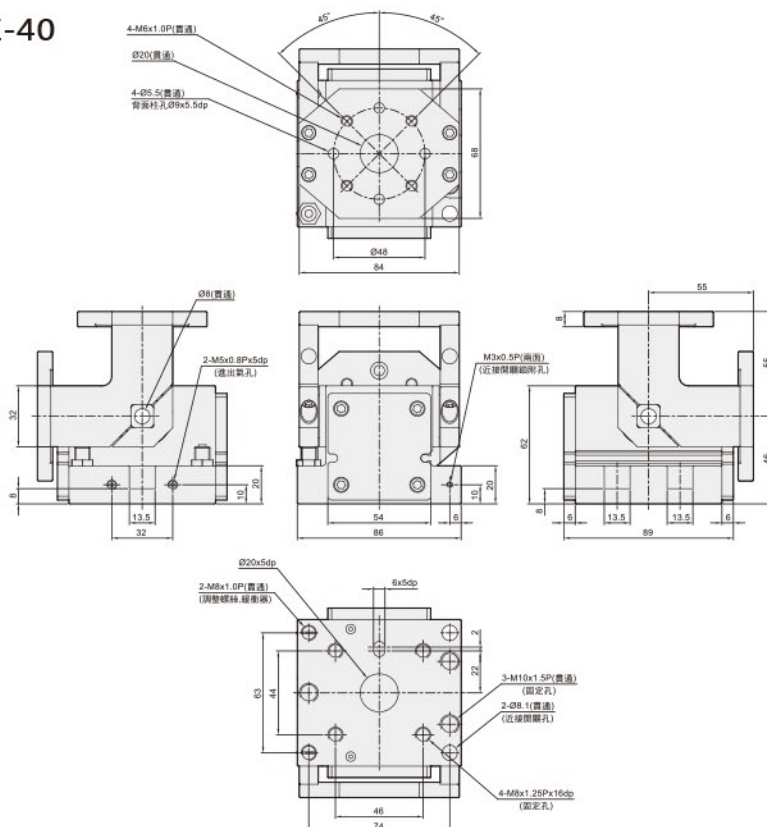
● 感應器固定方式



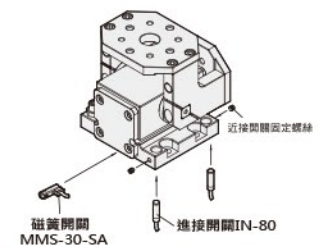
■ 外接緩衝器尺寸示意圖



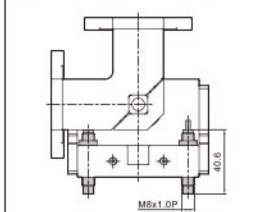
SKE-40



● 感應器固定方式

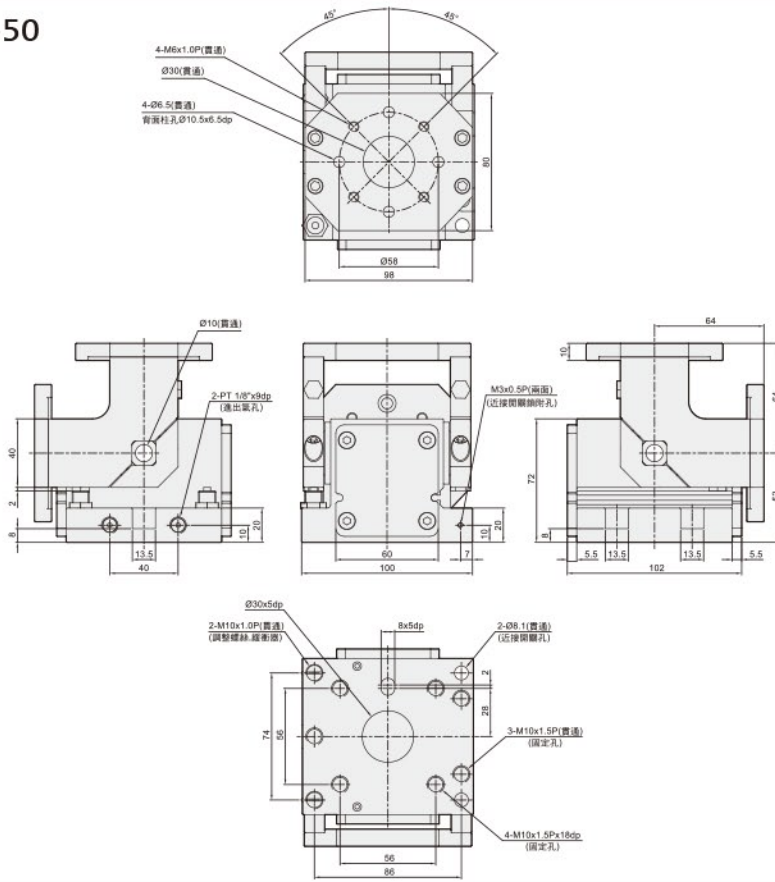


■ 外接緩衝器尺寸示意圖

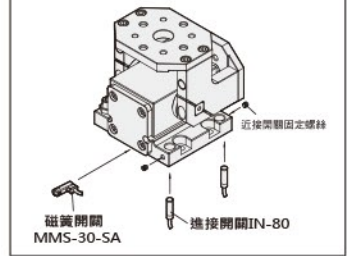


外觀尺寸圖 Dimensions

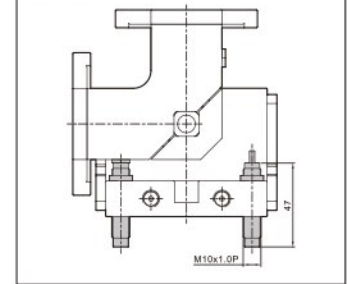
SKE-50



● 感應器固定方式



■ 外接緩衝器尺寸示意圖



SKE-100

SKE