

# 微型交流减速马达

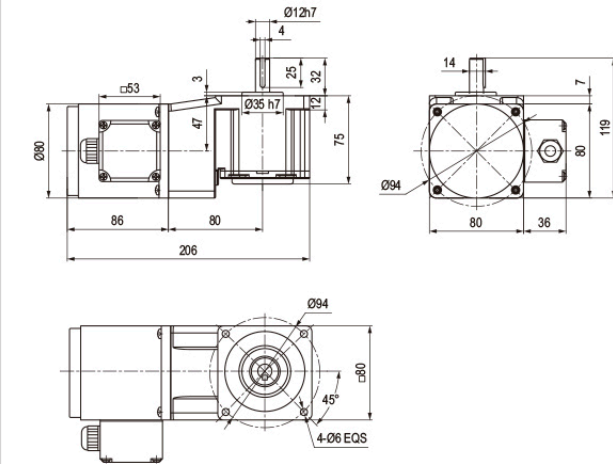
4RK 直角减速马达 (80mm)



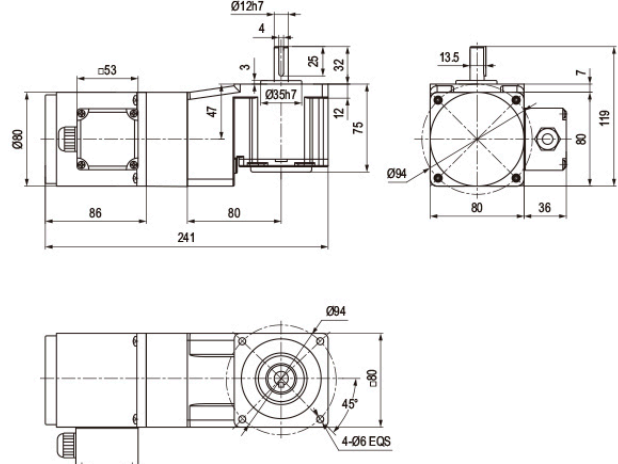
微型减速马达 Mini Gear Motor

## 4I(R)K25/4GN □ RT

组合：马达 + 直角中实减速箱 (减速比：1:5~200)

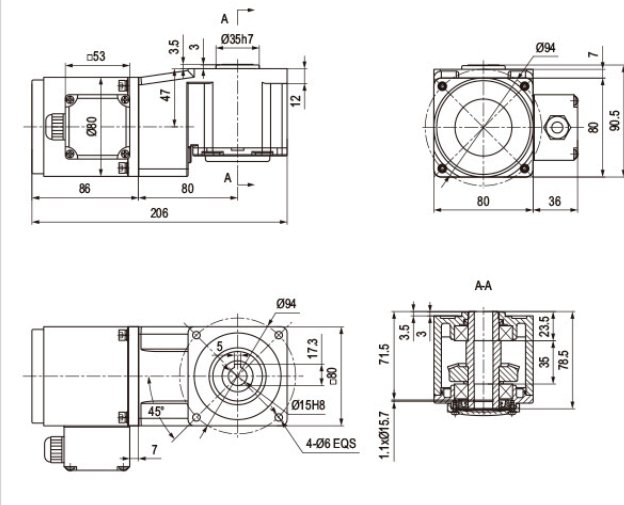


组合：马达 + 中间减速箱 + 直角中实减速箱 (减速比：1:250~2000)

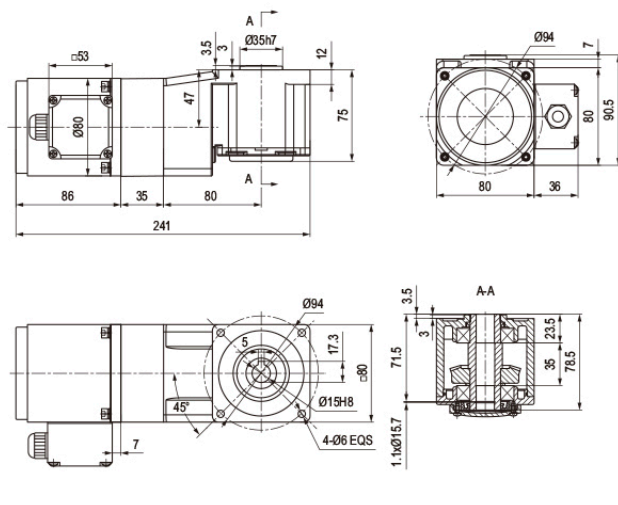


## 4I(R)K25/4GN □ RC

组合：马达 + 直角中空减速箱 (减速比：1:5~200)



组合：马达 + 中间减速箱 + 直角中空减速箱 (减速比：1:250~2000)



## 扭矩表 Gear Head-Torque Table(Kg-cm)

(kg·cm × 9.8 ÷ 100) = N·m (牛顿·米)

同步转速 : r/min		300	200	150	120	100	75	60	50	30	20	15	10	7.5	6	5	3
减速比 Gear reduction ratio	50Hz	5	7.5	10	12.5	15	20	25	30	50	75	100	150	200	250	300	500
	60Hz	6	9		15	18		30	36	60	90	120	180		300	360	600
允许负载 Permissible load	25W kg·cm	6.7	10	13.3	16	20	26.7	32	39	65	80	80	80	80	80	80	80
	30W kg·cm	8	12	16	20	24	32	38	46	76	80	80	80	80	80	80	80

表列数字是根据马达同步运转的转速，在额定负载情况下实际输出转速为同步运转转速的 80%~90%。浅灰色表示输出轴运转方向与马达转向相同，白色栏表示输出方向与马达轴转向相反。

Note: Speed figures are based on synchronous speed, The actual output speed, under rated torque conditions, is about 10~20% less than synchronous speed, a grey background indicates output shaft of geared motor rotates in the same direction as output shaft of motor. A white background indicates rotation in the opposite direction.