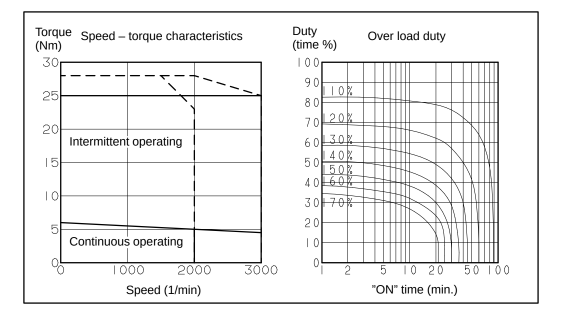
## 

Specification : A06B–0127–B $\Box$ 

### 

Specification : A06B–0128–B



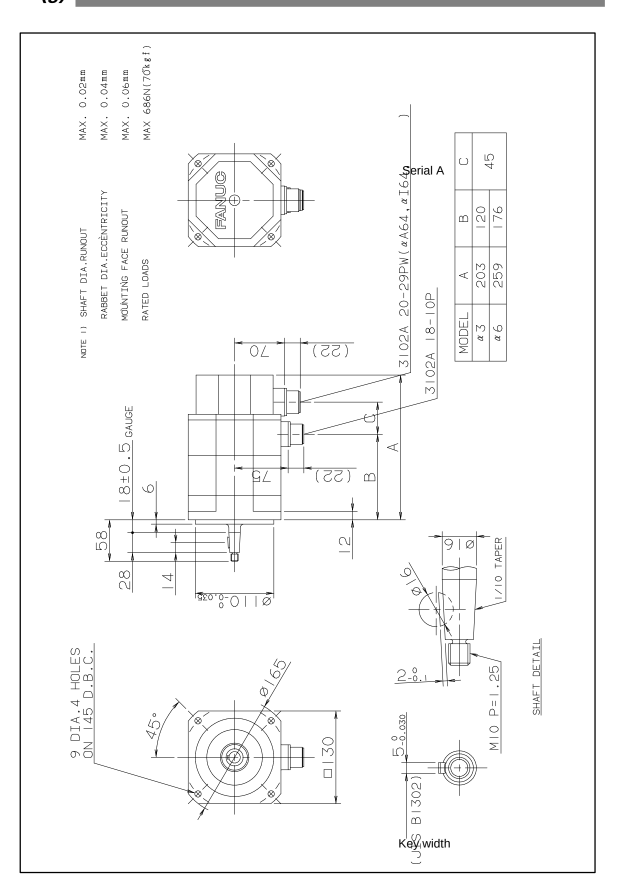
#### Data sheet

Parameter		Symbol	Value		Unit
Rating output speed		Nmax	2000	3000	min <sup>-1</sup>
Rated torque at stall	(*)	Ts	6.0	6.0	Nm
			61	61	kgfcm
Rotor inertia		Jm	0. 0026	0. 0026	kgm <sup>2</sup>
			0. 027	0. 027	kgfcms <sup>2</sup>
Continuous RMS current at	t stall (*)	ls	5.6	10. 0	A (rms)
Torque constant	(*)	Kt	1.08	0.60	Nm/A (rms)
			11.0	6. 1	kgfcm/A (rms)
Back EMF constant	(*)	Ке	38	21	V/1000min <sup>-1</sup>
	(*)	Kv	0. 36	0. 20	Vsec/rad
Armature resistance	(*)	Ra	0. 65	0. 18	Ω
Mechanical time constant	(*)	tm	0. 004	0.004	S
Thermal time constant		tt	50	50	min
Static friction		Tf	0.3	0.3	Nm
			3	3	kgfcm
Maximum allowable current		lm	73	132	A (peak)
Maximum theoretical torque		Tm	56	56	Nm
			570	570	kgfcm
Maximum theoretical acceleration			21000	21000	rad/s <sup>2</sup>
Weight			13	13	kg

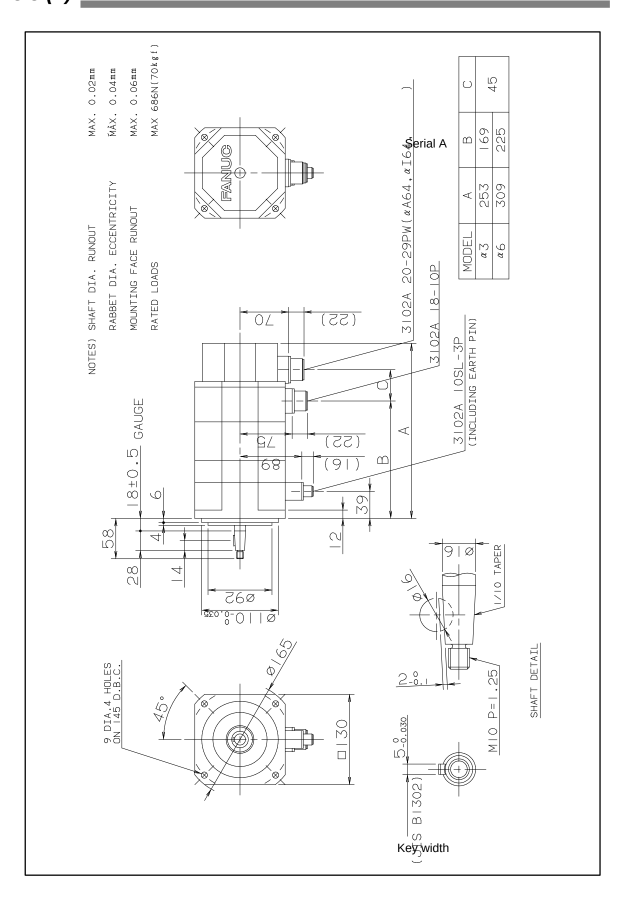
(\*) The values are the standard values at 20°C and the tolerance is  $\pm 10\%$ .

The speed-torque characteristics very depending on the type of software, parameter setting, and input voltage of the digital servo motor. (The above figures show average values.) These values may be changed without prior notice.

# Fig. *3.3 (g)* Models α3 and α6

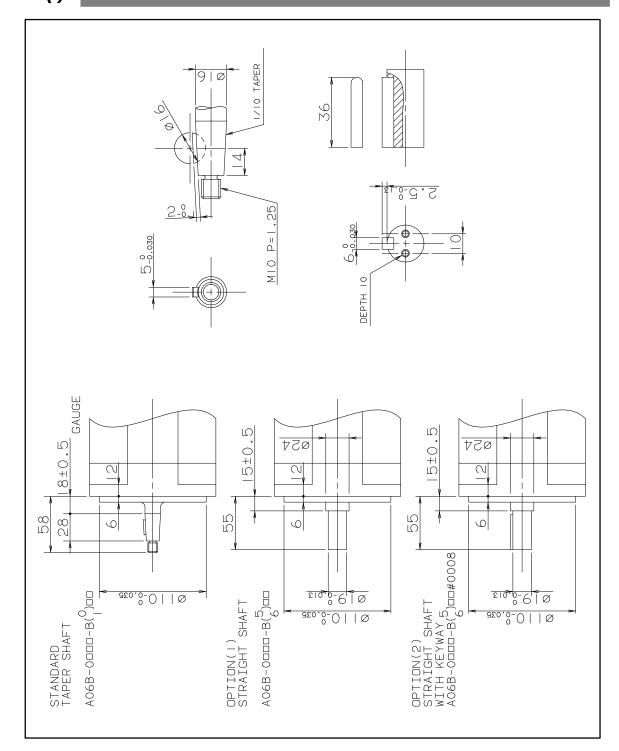


#### 3. SPECIFICATIONS AND CHARACTERISTICS



# Fig. 3.3 (h) Models $\alpha$ 3 and $\alpha$ 6 (with the brake)

Fig. 3.3 (i) Models  $\alpha$ 3 and  $\alpha$ 6 (shaft option)



— 118 —