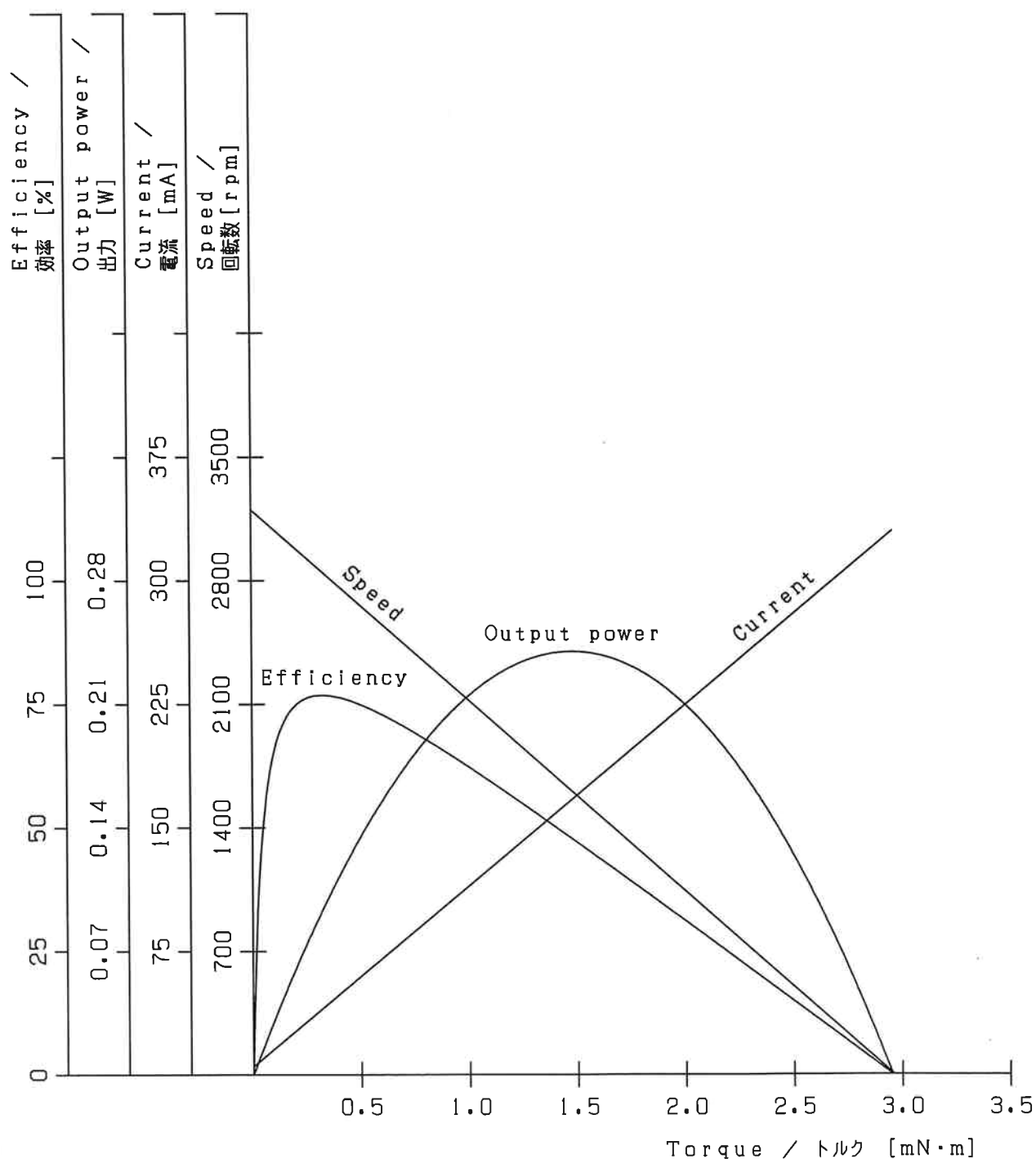
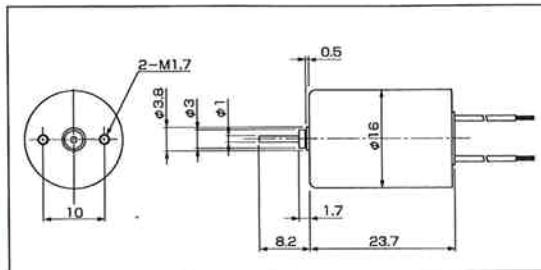


Characteristic curve / モータ特性図

Model / 型式		A16C-06	
Input voltage / 印加電圧		3.0	[V]
No load speed / 無負荷回転数		3200	[rpm]
No load current / 無負荷電流		5	[mA]
Stall current / 起動電流		330	[mA]
Stall torque / 起動トルク		2.96	[mN・m]
Max. Output power / 最大出力		0.24	[W]
Max. Efficiency / 最大効率		76.9	[%]

APPV. 承認	CHK. 検図	DRW. 作成
SHIBATA	SHIBATA	OKAMOTO
'07.03.15	'07.03.15	'07.03.15





■ Typical applications
Industrial equipment
Medical equipment
Audio equipment
Surveying instrument

	Rated Voltage	No Load Speed	No Load Current	Stall Current	Terminal Resistance	Stall Torque	Starting Voltage	Max. Efficiency	Max. Power	Rotor Inertia	Mech.Time Constant	Weight
	V	rpm	mA	mA	Ω	mN · m	V	%	W	g · cm ²	m · sec	g
A16C-06-S	6.0	6,200	5	659	9.1	6.00	0.1	83.3	0.97	0.56	6.1	25
A16C-07-S	3.0	5,300	10	882	3.4	4.66	0.1	79.8	0.65	0.43	5.1	25
A16C-14-S	3.0	2,560	6	210	14.3	2.22	0.1	69.0	0.15	0.48	5.8	25

■ Characteristic Curve

