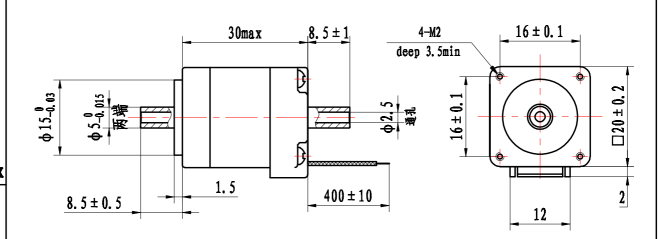
## HYBRID STEPPING MOTOR 8HY0001-9SK

General s	pecification	Electrical	Viring diagram		
Stop angle	1.8° ±5%	Rated voltage	3. 97	1	
Number of phase	2	Rated current	0. 6A		
Insulation resistane	100MΩmin. (500V DC)	Resistance per phase	6. 5Ω ± 10%		
Insulation class	Class B	Inductance per phase	1. 7mH ± 20%	<u> </u>	
Rotor inertia	2g. cm²	Holding torque	18mN. m	B 1	
Mass	0. 06kg	Detent torque	2mN, m	<b></b>	

REV



8HY0001—9SK

	<b>火</b> 療	更改文件	h. M.	#	<b>*</b>									格特成 NINGBO GETWELL MOTOR CO., LTD 8HY0001-9SK型步进电机
黄		XXX	極利		<b>▼</b>	H ##	H	牂	棒	记	1 t		比例	規格书
A	_		*	准										GTW3. 162. XXX
<b>半</b>			H		2012.	. 04, 01	#	<b>‡</b> 1	l ş	<u>k</u>	#	1	*	- 01# <i>5</i> , 102, AAA

## REV B HYBRID STEPPING MOTOR 8HY0001-K4 Viring diagram General specification Electrical specification Stop angle 1.8° ±5% Rated voltage **3.9**¥ Number of phase Rated current 0. 6A Insulation resistane | 100M $\Omega$ min. (500V DC) | Resistance per phase | 6.5 $\Omega$ ± 10% Inductance per phase | 1.7mH ± 20% Insulation class Class B

Holding torque

Detent torque

18mN. m

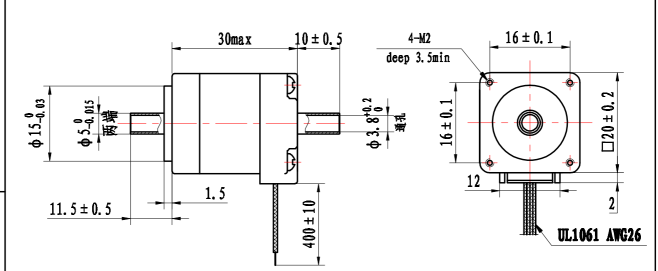
2mX, m

2g. cm²

0.06kg

Rotor inertia

Mass



8HY0001-K4

										格特成 NINGBO GETWELL MOTOR CO., LTD
标记	<b>大教</b>	更改文件	导	<b>生字</b>	日期	国样	标记	##	比例	8HY0001-K4型步进电机 規格书
申右	ji i		裁划							GTW3. 162. XXX
Ιį	<u>E</u>		H A	2	<b>011, 12, 27</b>		1 张	# 1	张	