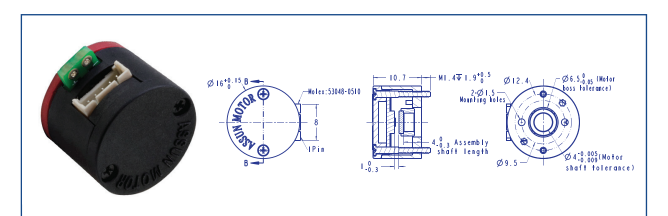


AM-EN1611S003(BL) SERIES



ELECTROMAGNETRIC ENCODER

1) Parameters

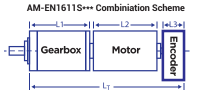
Parameters/Models	AM-EN1611 S003-0032	AM-EN1611 S003-0064	AM-EN1611 S003-0128	AM-EN1611 S003-0256	AM-EN1611 S003-0512	AM-EN1611 S003-1024
Diameter	16	16	16	16	16	16
PPR/TURN	32	64	128	256	512	1024
Max Channels	3	3	3	3	3	3
Max Working Freq.(KHz)	20	40	100	180	360	512
Direction Signal	no	no	no	no	no	no
Drive (Differential Output)	no	no	no	no	no	no

2) Information

Technical Parameter		Suitable for motor size	Pin definition	Co	
Power Vcc	5V±5%	Suitable for shaft diameter	2.0; 3.0; 4.0	1. Vcc	_
Vcc=5.0V Signal	TTL compatible	Suitable for shaft length	3.7~4.0	2. GND	╟
Operating Temperature	-25~85°C	Suitable for boss diameter	6.45~6.5	3. Channel A	
Inertia (max)	0.015 g.cm ²	Suitable for boss thickness	Maximum 1.0	4. Channel B	
Output Current, each channel	1.5mA(max)	Code wheel spacing	0.7~1.0	5. Channel Z (1/4 T)	_
Weight	4.5 g	Other fixed size	Drawing		-

3) Recommend Combination

Total Length of Geared Motor System : L_T =L1+L2+(L3=10.7mm)						
L1:16GP	L1:19GP	L2:BL16	L1: 19GP	L1: 24GP	L2:BL20	
15.9	18.8	40.0	18.8	24	40.0	
23.3	23.6		23.6	34.3		
27	28.4		28.4	42.8		
L1:24GP	L1:28GP	L2:BL24	L1: 28GP	L1: 32GP	L2:BL28	
L1:24GP 24	L1:28GP 26.1	L2:BL24 53.0	L1: 28GP 26.1	L1: 32GP 27.4	L2:BL28 45.0	
24	26.1		26.1	27.4		



Recommended Gearbox:
Planetary Gearbox:
AM-16GP AM-28GP
AM-19GP AM-32GP

AM-24GP

Recommended Motor: Brushless Motor: AM-BL16** AM-BL20** AM-BL/D24** AM-BL/D28***

For more combination specs, visit Assun Motor website.

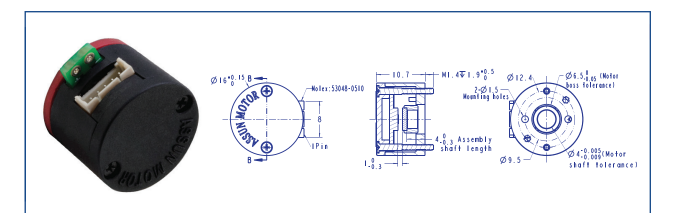
Remarks: Clients can choose gearbox and motor to match with this encoder. Some combinations are listed here for reference.

Please tell us if there is vibration in application. Client should pay attention to the integrity and reliability of the transmitted signal.

Download datasheet: https://assunmotor.com/documents-download

ELECTROMAGNETIC TYPE

AM-EN1611S003(CL) SERIES



ELECTROMAGNETRIC ENCODER

1) Parameters

Parameters/Models	AM-EN1611 S003-0032	AM-EN1611 S003-0064	AM-EN1611 S003-0128	AM-EN1611 S003-0256	AM-EN1611 S003-0512	AM-EN1611 S003-1024
Diameter	16	16	16	16	16	16
PPR/TURN	32	64	128	256	512	1024
Max Channels	3	3	3	3	3	3
Max Working Freq.(KHz)	20	40	100	180	360	512
Direction Signal	no	no	no	no	no	no
Drive (Differential Output)	no	no	no	no	no	no

2) Information

Technical Parameter		Suitable for motor size		Pin definition	Connection Diagram (CW)
Power Vcc	5V±5%	Suitable for shaft diameter	1.5; 2.0	1. Vcc	A III
Vcc=5.0V Signal	TTL compatible	Suitable for shaft length	3.7~4.0	2. GND	
Operating Temperature	-25~85°C	Suitable for boss diameter	6.45~6.5	3. Channel A	ВЛЛ
Inertia (max)	0.015 g.cm ²	Suitable for boss thickness	Maximum 1.0	4. Channel B	
Output Current, each channel	1.5mA(max)	Code wheel spacing	0.7~1.0	5. Channel Z (1/4 T)	Z J
Weight	5.0 g	Other fixed size	Drawing		

Recommend Combination

Total Length of Geared Motor System :L _T =L1+L2+(L3=10.7mm)					AM-EN1611S*** Combiniation Scheme	
L1:16GP	L1:19GP	L2:CL16	L1: 24GP	L1: 28GP	L2:CL25	←—L1—→ ←—L2—→ <u> </u> ←L3 →
15.9	18.8	33.0	24	26.1	32.0	- Gearbox Motor
23.3	23.6	43.0	34.3	33.3	45.3	- Gearbox Motor
27	28.4		42.8	40.5		<u> </u>
						Recommended Gearbox: Recommended Motor
L1:28GP	L1:32GP	L2:CL28				Planetary Gearbox: Coreless Motor: AM-16GP AM-28GP AM-CL16**
26.1	27.4	31.0				AM-19GP AM-32GP AM-CL25**
33.3	35.9	45.0				AM-24GP AM-CL28** For more combination specs, visit Assun Motor website.
40.5	44.4					Remarks: Clients can choose gearbox and motor to
						 match with this encoder. Some combinations are listed here for reference.

Download datasheet: https://assunmotor.com/documents-download