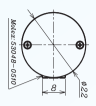


Electromagnetic Encoder AM-EN22-S BL Series

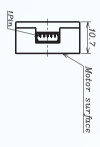
5V±5%

ASSUN MOTOR

2015 edition. Specifications are subject to change without notice.



PARAMETERS PARAMETERS								
PARAMETERS/MODELS	AM-EN22 S0032-003	2- AM-EN22- S0064-003	AM-EN22- S0128-003	AM-EN22- S0256-003	AM-EN22- S0512-003	AM-EN22- S1024-003		
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		
DRIVE (Differential Output)	NO	NO	NO	NO	NO	NO		



INFORMATION

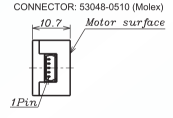
TECHNICAL PARAMETERS POWER Vcc Vcc = 5.0V SIGNAL TTL C

 Vcc = 5.0V SIGNAL
 TTL COMPATIBLE

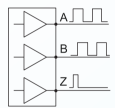
 OPERATING TEMPERATURE
 -25~80°C

 INERTIA (Max)
 0.015g.cm²

 OUTPUT CURRENT, each channel
 1.5mA(max)

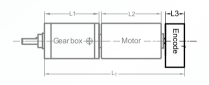


CONNECTION DIAGRAM



RECOMMENDED COMBINATION

AM-EN16-S**** COMBINATION SCHEME



Recommend Gearbox:
Planetary Gearbox:
AM-36P
AM 4FD

Recommend Motor: BRUSHLESS Motor: AM-BL36***A/B AM-BL45***A/B

TOTAL LENGTH (GEARBOX AND MOTOR): L _T =L ₁ +L ₂ + L ₃ (=10.7mm)							
L1:36P	L1:45P	L2:BL36	L1:45P	L2:BL20			
34.1	38.6	60.0	38.6	100.0			
42.7	49.4		49.4				
51.3	60.2		60.2				
59.9	71.0		71.0				

1. Vcc

2. GND

3. CHANNEL A

4. CHANNEL B

5. CHANNEL Z_{1/4T}

For more motor and gearbox specs, see Assun Motor website.

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

REMARKS

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

Motor Data Tested at 25°. Motor Operation exceeds continuous limits of operating range will compromise the life of the device.