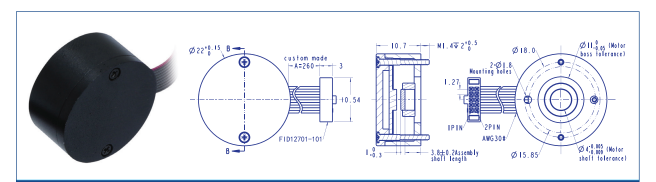
ELECTROMAGNETIC TYPE



AM-EN2211S113 SERIES



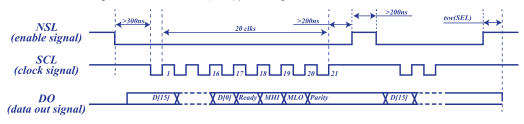
		Electron	nagnetic l	Encoder			
1) Basic parameters		2) Specification		3) Suitable for motor	4) Pin definition		
Encoder type	absolute	Power Vcc	5V±5%	Suitable for shaftdiameter	4.0;5.0;8.0	1. NC	2.Vcc
Multiple circles/bits	NC	Highest clock rate	10MHz	Suitable for shaft length	3.7~4.0	3. GND	4. NC
Angle/bit	16	Operating Temperature	-40~125℃	Suitable for boss diameter	10.95~11.0	5. SCL +	6. SCL -
protocol	SSI	Inertia	0.015g.cm ²	Suitable for boss thickness	Max 1.0	7. NSL +	8. NSL -
Number of channels	3	Output Current, each channel	20mA(max)	Code wheel spacing	0.7~1.0	9. DO +	10. DO -
Differential signal	Yes			Other fixed size	Drawing		

4) SSI READ Data Format:

	19	!	3		1	0
<i>16-b</i>	16—b data		3 - b	status		1–b parity

5) Timing diagram annotation:

NSL must held high for at least 3 ms after powerNQL = 1 means it is in load mode and is used to obtain the position of the magnet, NSL = 0 is shift mode of the registers and with the SCL (clock) pin, the register will be clocked.



6) Recommended Combination

6P L2:BL32 6 60.0 6 70.0 6	11:36P 39.6 48.6 57.6	L1:40GP 46.8 58.3 69.8	L2:BL36 60.5	AM-EN2211S**	* Combiniation Scheme		
6 70.0	48.6	58.3	60.5	-E Gearbox			
				- Gearbox	Motor Encoder		
5	57.6	69.8					
				-	— L _T — → I		
				Recommended Gearbox:	Recommended Motor:		
GP L2:BL45	L1:52GP		L2:BL65	Planetary Gearbox:	AM-BL/D32** AM-BL/D45***		
3 100.0	79.3		108.5	AM-32GP AM-45GP AM-36GP AM-52GP	AM-BL/D36** AM-BL65*** AM-BL40**		
				AM-40GP	/WI BEHO		
				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.			
3	100.0	100.0 79.3	100.0 79.3	100.0 79.3 108.5	AM-36GP AM-32GP AM-40GP For more combination Remarks: Clients can choos match with this encoder. Sc		

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