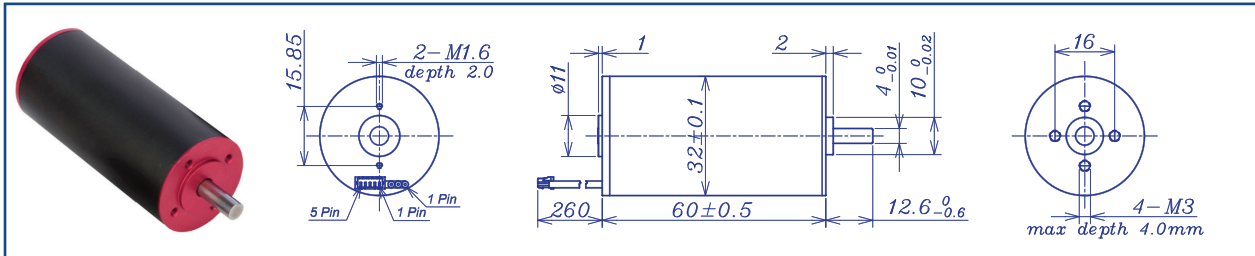


AM-BL3260AE Series

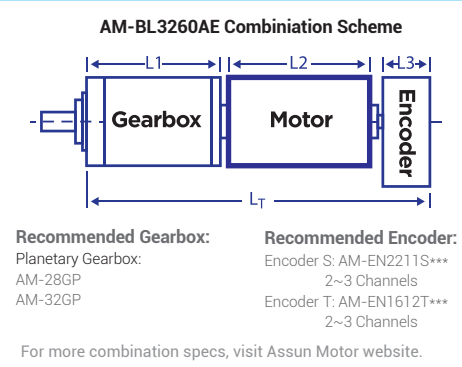


		Brushless Motor			Ball Bearings		
Motor Model		1212	1208	2413	2409	3613	3610
Nominal voltage	V	12	12	24	24	36	36
No load speed ±12%	rpm	12191	8127	12832	9680	12311	10449
No load current Max 150%	mA	355	192	190	127	125	94
Recommend limit for continuous operating	Max cont. torque	mN.m	52.7	60.3	49.9	57.8	55.8
	Rated Speed	rpm	11037	6864	11805	8549	11548
	Rated Current	mA	6000	4500	3000	2600	2000
	Rated Power	W	61.0	43.4	61.7	51.7	61.5
Starting current	mA	60000	27907	35294	20168	22360	15319
Stall torque	mN.m	557	388	624	468	603	438
Maximum power output	W	177.9	82.6	209.5	119.5	80.4	136.2
Maximum Efficiency	%	85	84	86	85	86	85
Terminal resistance ±12%	Ω	0.2	0.43	0.68	1.19	1.61	2.35
Inductance (1KH ₂)	mH						
Mechanical time constant	ms	3.0	2.9	2.9	2.9	2.9	2.9
Moment of inertia	gcm ²	13.3	13.3	13.3	13.3	13.3	13.3
Torque constant	mN.m/A	9.3	14.0	17.8	23.4	27.1	32.7
Speed constant	rpm/V	1022	682	538	409	352	292
Speed/torque gradient	rpm/mN.m	21.9	20.9	20.6	20.8	20.9	21.0
Weight	g	240	240	240	240	240	240

ADDITIONAL INFORMATION			
Motor thermal resistance:	7.8 K/W	Motor thermal time constant:	1089 S
Axial (dynamic):	6.0 N	Radial (5mm from mounting face):	28.0 N
Press-fit force (static):	110N	Max allowable screw depth into flange:	4.0 mm
Maximum radial play (5mm from mounting face):	≤0.02 mm	Axial play:	0 (<6.0N)
Maximum winding temperature:	125°C	Ambient temperature range:	-30 to 65°C
Standard rear shaft diameter:	4 mm	Standard rear shaft length "L":	0/3.7/5.5 mm

Connection (AWG 20#)	Total Length: L _T =L ₁ +L ₂ +L ₃				
Cable 1: Yellow Winding A	L1:32GP	L1:36GP	L2:BL32	L3:EN22S	L3:EN24T
Cable 2: Red Winding B	27.4	39.6	60.0	10.7	12.0
Cable 3: Blue Winding C	35.9	48.6			
Plug definition (AWG 28#) Molex: 51021-0500	44.4	57.6			
Plug 1: Red Hall 3~16V					
Plug 2: Black Hall GND					
Plug 3: Yellow Hall A					
Plug 4: Red Hall B					
Plug 5: Blue Hall C					

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



Motor data tested at 25°C. Motor operation exceeding continuous limits will reduce life or result in damage. At elevated ambient temperatures, load current must be reduced.

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