

PENTA

direct current motors

Motor Type	Power Watt		Torque at Rated Speed (Nm)	Voltage (Vdc)	Constructive Range			Ventilation		Dimensions (mm)	
	3000 Rpm	2000 Rpm			B3	B5	B14	Natural	Fan cooled	Diameter	Length
PENTA 1S	45		0.14	24÷48	•		•	•		57.8	109.5
PENTA 1M	70		0.22		•	•	•	•			136
PENTA 1L	95		0.30		•	•	•	•			183.5
PENTA 4S	300	200	0.95	12÷180	•	•	•	•		116	197.5
PENTA 4M	600	400	1.9	24÷180	•	•	•	•			227.5
PENTA 4L	900	600	2.86	24÷180	•	•	•	•			257.5
PENTA 5X	100	70	0.32	12÷180	•	•	•	•			144.5
PENTA 5XS	150	100	0.48	12÷180	•	•	•	•			177.5
PENTA 5S	200	135	0.64	12÷180	•	•	•	•			212.5
PENTA 5SL	300	200	0.96	24÷180	•	•	•	•			229
PENTA 5M	360	240	1.15	36÷180	•	•	•	•			267.5
PENTA 5L	500	335	1.6	48÷180	•	•	•	•			322.5
PENTA 5XA	150	100	0.48	12÷180	•	•	•		•	107	189.5
PENTA 5XSA	235	155	0.75	12÷180	•	•	•		•		222.5
PENTA 5SA	300	200	0.96	24÷180	•	•	•		•		257.5
PENTA 5SLA	440	290	1.4	24÷180	•	•	•		•		274
PENTA 5MA	565	375	1.8	24÷180	•	•	•		•		312.5
PENTA 7SA	750	500	2.4	90÷180	•	•	•		•	116	318
PENTA 7MA	1100	750	3.5	90÷180	•	•	•		•		390
PENTA 7LA	1500	1100	4.8	110÷180	•	•	•		•		462



The Penta range of direct current motors is the ideal solution for applications that operate at variable speeds.

Power, reliability and long-life are the fade-free characteristics that distinguish the product. Use of high quality materials, plurennial experience when it comes to using the technology that allows the complete magnetizing cycle to be controlled, plus painstaking mechanical and electrical design achieve a product whose technical specifications stand out in the market. The mechanical configurations, options and wide range of windings available make the product versatile and adaptable to every specific need.

Features

- IP54 protection (IP55 available as an optional)
- Class F insulation
- Permanent magnets in ferrite
- Pre-engineered at the front for an oil seal
- Copper-silver commutator
- Options: tacho generator, brake, encoder
- CE certified