

INFO These two phase hybrid stepper motors are optimized for microstepping and give a good fit to the TRINAMIC family of motor controllers and drivers.

QSH **6018**

60 mm / NEMA24 1.8° step angle high torque hybrid stepper motor

MAIN CHARACTERISTICS

- · NEMA 23 mounting configuration
- · flange max. 60.5 mm * 60.5 mm
- · 8 mm axis diameter, 25 mm length, D-Cut
- step angle: 1.8°
- · optimized for microstep operation
- · optimum fit for TMC239 / TMC249 base driver circuits
- · up to 75V operating voltage
- 4 wire connection
- \cdot neodymium magnets for maximum torque
- · CE approved
- RoHS compliant

SPECIFICATIONS	UNIT	-45-28-110	-56-28-165	-65-28-210	-86-28-310
Rated phase current	А	2.8	2.8	2.8	2.8
Ph. resistance at 20°C		0.75	0.9	1.2	1.5
Ph. inductance (typ.)	mH	2	3.6	4.6	6.8
Holding torque (typ.)	Ncm	110	165	210	310
Rotor inertia	gcm²	275	400	570	840
Weight (mass)	kg	0.6	0.77	1.20	1.40
Motor length	mm	45.0	56.0	65.0	86.0

ORDER CODE	DESCRIPTION
QSH6018-45-28-110	QMot Steppermotor 60 mm, 2.8A, 1.10 Nm
QSH6018-56-28-165	QMot Steppermotor 60 mm, 2.8A, 1.65 Nm
QSH6018-65-28-210	QMot Steppermotor 60 mm, 2.8A, 2.10 Nm
QSH6018-86-28-310	QMot Steppermotor 60 mm, 2.8A, 3.10 Nm