QMOT BLDC MOTORS **MOTORS**



INFO These BLDC motors give a good fit to the TRINAMIC family of high current BLDC motor modules. They are also used in the PANdrive mechatronics family.

QBL **5704**

57 mm 4 pole BLDC motor

MAIN CHARACTERISTICS

- · No. of poles: 4
- No. of phases: 3
- · nominal 4000 RPM at rated torque
- round flange max. 57 mm
- \cdot 8 mm shaft diameter, 25 mm length
- · 2nd shaft for encoder mounting
- · typical 36V operating voltage, 24V or 48V possible
- $\cdot \ \text{integrated hall sensors} \\$
- CE approved
- · RoHS compliant

SPECIFICATIONS	UNIT	-94-04-32	-116-04-42
Rated current (typ.)	А	5	6.6
Line resistance at 20°C		0.45	0.35
Line inductance (typ.)	mH	1.4	1
Rated torque (typ.)	Nm	0.32	0.42
Max. peak torque	Nm	0.98	1.30
Max. peak current	А	16.5	20.5
Torque constant	Nm/A	0.063	0.063
Weight (mass)	kg	1.20	1.40
Motor length	mm	94.0	116.0
Related PAN-drive	Туре	PD457	PD557

ORDER CODE	DESCRIPTION	
QBL5704-94-04-032	QMot BLDC motor 57 mm, 4000RPM, 0.32Nm	
QBL5704-116-04-042	QMot BLDC motor 57 mm, 4000RPM, 0.42Nm	