



TECHNICAL DATA SHEET

Q-Sync® Fan Motors (1200 RPM)

The Next Big Leap in Efficiency is Here

Reduce total cost of ownership with patented motor control technology, industry-leading efficiency, long operating life, ease of installation, and rebate eligibility.



Industry-leading efficiency



Design life of >10 years



Ease of Install



Rebate-friendly



PRODUCT SELECTION

Q-Sync®						
Line Voltage (VAC) / Phases / Freq		120V / 1 / 60			208-230V / 1 / 60	
Horsepower (Rated full load)	1/4	1/3	1/2	1/4	1/3	1/2
Watts (Rated full load)	186.5	249	375	186.5	249	375
Running Current (Amps)	1.82	2.45	3.67	0.91	1.23	1.84
Full Load Efficiency (%)	89.5	91.2	90.5	89.7	92.1	92.9
Power Factor (Full Load)	0.92	0.95	0.91	0.98	0.98	0.96
Line Voltage Range (VAC)	95-132			176-264		
Line Voltage Range (% Rated)	-20% / +10%			-15% / +15%		
Catalog Number (CW Rotation)	QSD-P25-1ACW-P06E1C	QSD-P33-1ACW-P06E1C	QSD-P50-1ACW-P06E1C	QSD-P25-2ACW-P06E1C	QSD-P33-2ACW-P06E1C	QSD-P50-2ACW-P06E1C
Catalog Number (CCW Rotation)	QSD-P25-1ACC-P06E1C	QSD-P33-1ACC-P06E1C	QSD-P50-1ACC-P06E1C	QSD-P25-2ACC-P06E1C	QSD-P33-2ACC-P06E1C	QSD-P50-2ACC-P06E1C

MOTOR SPECIFICATIONS

Frame Size	48
Motor Type	TEAO (Totally Enclosed Air-Over)
Enclosure Protection	IP65
Insulation Class	Class F
Protection	Thermal (Class A, 105°C)

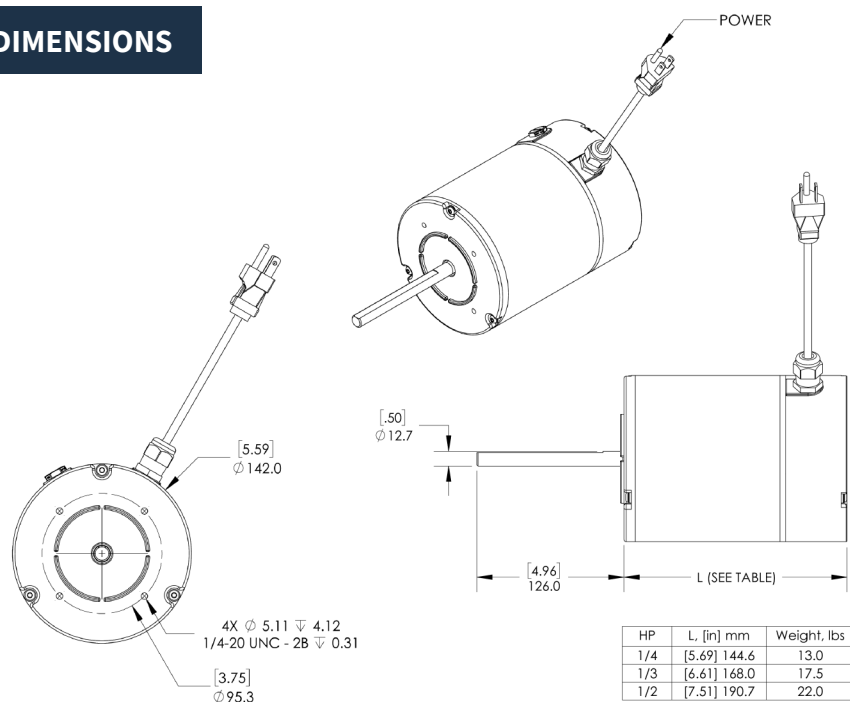
IP65
CERTIFIED



GENERAL SPECIFICATIONS

Speed Control	Single Speed
Speed Range (RPM)	1200
Ambient Temperature Rating	-40°C to 55°C (-40°F to 122°F)
Certifications / Approvals	UL, CSA
CSA / UL File Number	E465664
Surge Protection	2kV
Maximum Operating Altitude	3,048 m / 10,000 ft
Warranty Term (from shipment date)	2 Years (24 Months)

DIMENSIONS



COMPLETE MOTOR CATALOG # BUILDER

Example Catalog Number Complete Motor

		QSD-	P33-	2	A	CW-	P06	E1	C
Q-Sync VS (1-ph, Fixed Speed) Discrete interface	QSD								
Power Rating 0.25 HP 0.33 HP 0.50 HP	P25- P33- P50-								
Input (Line) Voltage 115 VAC 208-230 VAC	1 2								
Input Frequency 60 Hz	A-								
Direction of Rotation CW (OSE) CCW (OSE)	CW CC								
Motor Type 6 Pole PM (1200 RPM Base Speed)	P06								
Enclosure TEAO / IP65 / 55C	E1								
Mounting Face	C								



NOTICE OF CONFIDENTIAL INFORMATION

Information contained herein is Confidential. Where furnished with a proposal, the recipient shall use it solely for the purposes of inspection, installation, or maintenance. Where furnished to a supplier, it shall be used solely in the performance of the contract. The information shall not be used or disclosed by the recipient for any other purpose.

Q-M Power, Inc.
9319 Robert D. Snyder Rd, Suite 428
Charlotte, NC 28223
+1 (816) 246-4200
www.qmpower.com