

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

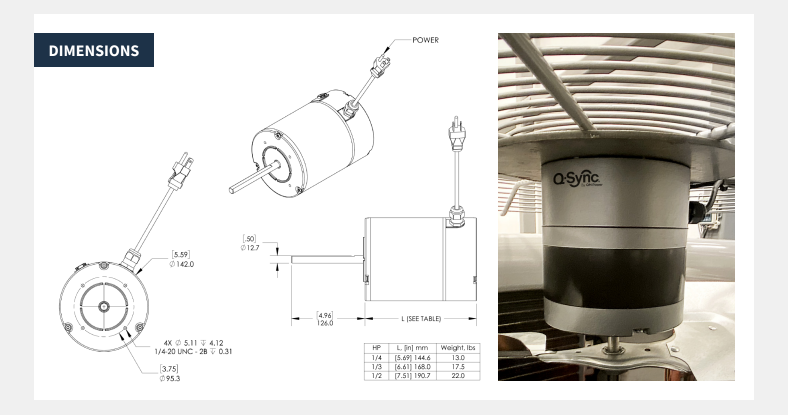
Frame Size	48
Motor Type	TEAO (Totaly Enclosed Air-Over)
Enclosure Protection	IP65
Insulation Class	Class F
Protection	Thermal (Class A, 105°C)



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)					

Last Updated: 10/11/2022 © 2022 All Rights Reserved



		Example Catalog Number Complete Motor							
COMPLETE MOTOR CATALOG # BUILDER		QSD-	P33-	2	Α	CW-	P06	E1	С
Q-Sync VS (1-ph, Fixed Speed) Discrete interface	QSD								
Power Rating 0.25 HP	P25-								
0.33 HP 0.50 HP	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								
Motor Type 6 Pole PM (1200 RPM Base Speed)	P06								
Enclosure TEAO / IP65 / 55C	E1								
Mounting Face	С								



NOTICE OF CONFIDENTIAL INFORMATION

Information contained herin 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.

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

Last Updated: 10/11/2022 © 2022 All Rights Reserved