Turntide P06 Motor Controller

Turntide Smart Motor System ™

DATASHEET

Providing the power and intelligence behind the Turntide Smart Motor System, the Turntide P06 motor controller provides the next-generation architecture for Turntide smart motors running at a wide range of horsepower (1 – 15 HP).

With a new and improved design topology, P06 is engineered for stable and continuous performance of Turntide's optimal efficiency motors, providing reliable operation while drastically reducing energy use within

HVAC systems and other industrial motor applications. P06 also provides industry-grade Wi-Fi and connects to the cloud, enabling remote monitoring and commissioning to allow for continuous optimization of motor performance and speed.

Turntide P06 Motor Controller: Key Benefits

Seamless Speed	Designed for	Remote Monitoring			
Modulation	Energy Reduction	and Commissioning			
P06 modulates motor speed in sync	P06 runs proprietary controls that	Connected to the cloud, P06 collects			
with Turntide motors to leverage	monitor motor feedback to use the	real-time motor data, which can be used			
fan affinity laws to produce massive	least amount of energy possible at any	for further runtime optimization or fault			
energy savings	motor speed	detection and diagnostics			

Other Features of the P06 Motor Controller

- Supports higher horsepower ranges up to 15 hp motor operation
- High bus capacitance for safe thermal performance during motor operation
- One +24VDC power output for connecting sensors to monitor operating conditions
- Easy-to-access I/O terminals to simplify system installation
- Plenum rated (UL 60335-2-40 Clause 30) to ensure product safety in harsh operating environments
- **Programmable inputs and outputs** using Turntide's proprietary Cascade configuration software platform to allow for ultimate customization of sequences and settings

The P06 motor controller is engineered for Turntide's optimal efficiency motors, helping customers run electric motors at optimal operating levels, at drastically reduced energy use, cost, and carbon footprint. Unlike a variable frequency drive (VFD), the P06 motor controller operates in sync with Turntide HR-SRM motors. With its customized power topology and motor control methodology, the P06 motor controller runs Turntide motors without stressing the motor system, with minimum impact to system efficiency.







IMPORTANT: The Turntide P06 motor controller only works with Turntide motors (V01, V02, V03, TX)



Motor Controller System Characteristics

Product Name	Motor Controller	Model	P06
Compatible Turntide Motor Series	V01/V02/V03/TX	Ingress Protection Code	IP65
Rated Output Power Range	1-15HP (0.75 - 11 kW)	Motor to Controller Power Wire	10-14 AWG
Peak Motor Controller Efficiency	98.0%	Ambient Temperature Range	-10°C to +40°C
Mounting Hole Pattern	363.0 mm x 174.0 mm	Relative Humidity	95%, non-condensing
Mounting Fastener	1/4 inch or M7	Wi-Fi Frequency Range	2.4 GHz ~ 2.5 GHz (single band)
Motor Controller Weight	11.0 lb (5.0 kg)	Wi-Fi Interface	802.11 b/g/n (802.11n up to 150 Mbps)
Minimum Firmware Version	2.7		

P06 Motor Controller SKU Options

SKU	Description
P06-1500-RT	15HP Turntide P06 Smart Motor Controller, 400-460V, RTU Prewired
P06-0500-RT	5HP Turntide P06 Smart Motor Controller, 400-460V, RTU Prewired
P06-1500-AA	15HP Turntide P06 Smart Motor Controller, 400-460V
P06C-1500-RT	15HP Turntide P06 Smart Motor Controller, 575V, RTU Prewired
P06C-0500-RT	5HP Turntide P06 Smart Motor Controller, 575V, RTU Prewired

SKU	Input Line Voltage	Input Frequency	Input Line Current	Motor	Rated Output Voltage		
P06-1500-AA/RT P06-0500-RT P06-SL	7 511 000 (070) (60 Hz	11-16A (@208 V~)	V01 or	3PH 295 V (@208 V~)		
	3 PH 208/230V~		9.5-14A (@230 V~)	V02	3PH 340 V (@230 V~)		
	3 PH 460V~		5A	V01			
			5.5A	T01			
			9.5A	V02	3PH 680 V⊷ (@460 V~)		
			18A	V03			
	3 PH 200/230V~	50 Hz	11.3-18A (@200 V~)	V01 or	3PH 280 V (@200 V~)		
			10-14A(@230 V~)	V02	3PH 340 V (@230 V~)		
	3 PH 400V~		6A	V01			
			2.5 kW - 4.3 Arms*	T01	3PH 590 V (@400 V~)		
			4 kW - 7.9 Arms*	V02	SPH 590 V(@400 V~)		
			11 kW - 20 Arms*	V03			
P06C-1500-RT	3PH 575 V~	60 Hz	8.5A	V02	3PH 850 V (@575 V~)		
P06C-0500-RT			16A	V03	JFH 000 V (@5/5 V~)		

*Estimated input AC phase currents

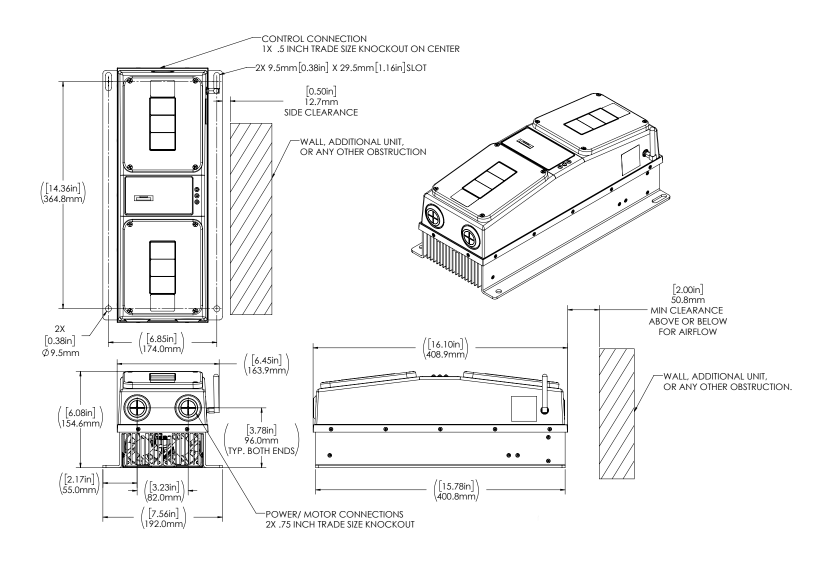


Certifications



UL: 61800-5-1, 61800-5-2, 60335-2-40 Clause 30 (Pending) CSA: C22.2#274, C22.2#61800-5-2 IEC: 61800-5-1, 61800-5-2, 61800-3

Motor Controller Dimensions





Motor Controller Mounting

Securely install the motor controller to a solid mounting surface with a 1/4 inch or M7 fastener using the four screw tabs on the base.

Motor Controller Connectivity

To ensure a stable and reliable connection to Wi-Fi, the P06 motor controller must be mounted within 40 feet from the Turntide Remote Monitoring Kit (or equipment networking device).

See the RMK data sheet for details

Motor Controller I/O Points

QΤΥ	Description
7	Programmable digital inputs
1	1 programmable analog output: 0-10V, 0-20mA or 4-20mA, user selectable
4	Relay outputs: 0.3A, 125VAC limit
4	Universal inputs, individually selectable as: • Voltage Mode: 0-10V • Current Mode: 0-20mA; or 4-20mA • Resistive Mode • External Logic Mode
1	24VDC Aux Power Output (up to 250mA)

Turntide Smart Motor System for HVAC Retrofit

Turntide Smart Motor Product Line	Max Horsepower	Voltage Turntide Smai Rating Motor SKU	Turnetide One ent	Motor Controller SKU						
				SL121-2030	SL121-4030	P06-0500	P06C-0500	P06-1500	P06C-1500	P06-SL
	3 HP	208/230V	V01-0300-2	√		√				
		460V	V01-0300-4		✓	√				
		575V	V01-0300-6				√			
	5 HP	208/230V	V02-0500-2			✓		✓		
V-Series for		460V	V02-0500-4			✓		✓		
General Purpose		575V	V02-0500-6				√		✓	
	10 HP	460V	V03-1000-4					✓		
		575V	V03-1000-6						√	
	15 HP	460V	V03-1500-4					√		
		575V	V03-1500-6						√	

Indemnity

The information in this document is subject to change without notice and should not be construed as a commitment by Turntide Technologies (f/k/a Software Motor Company). Turntide Technologies assumes no responsibility for any errors that may appear in this document and provides the information contained in this document "as is" and without warranty of any kind whatsoever. To the maximum extent permitted by law, in no event shall Turntide Technologies be liable for indirect, incidental or consequential damages arising from use of this document or the software and/or hardware described in this document.

TURNTIDE TECHNOLOGIES

Our breakthrough technologies accelerate electrification and sustainable operations for energy-intensive industries

