

General Purpose

AC Variable Speed Drive







Easy to Use General Purpose Drive

Focused on ease of use, TECTOP provides unrivalled simplicity of installation, connection and commissioning, allowing the user to benefit from precise motor control and energy savings within minutes.



Up to 22kW

- Easy to use
- Compact & robust



Up to 7.5kW

- Dust-tight
- Washdown ready





Key Features

Simple CommissioningWith just 14 basic parameters and application macro functions providing rapid set up, TECTOP minimises start-up time.	Store Intuitive Keypad Control Precise digital control at the touch of a button.	Application Macros Switch between Industrial, Pump & Fan modes to optimise TECTOP for your application.
 Internal Category C1 EMC filter Internal PI control Internal brake chopper Dual analogue inputs Operates up to 50°C Bluetooth connectivity 	Internal Category C1 EMC Filter An internal filter in every TECTOP saves cost and time for installation. Cat C1 according to EN61800-3:2004	Modbus RTU CANOPEN on-board as standard

Sensorless Vector Control for all Motor Types

Precise and reliable control for IE2, IE3 & IE4 motors

IM	IE2 & IE3 Induction Motors		
PM	AC Permanent Magnet Motors		
BLDC	Brushless DC Motors		
SynRM	Synchronous Reluctance Motors		







- Application macros for industrial, fan and pump operation
- Bluetooth connectivity

TECTOP provides precise motor control and energy savings using the factory settings. Simply power up and the drive can immediately deliver energy savings.

14 basic parameters allow simple adjustment for your application if required, with up to 50 parameters available in total for a highly flexible performance.





IP66 Models

Up to 7.5kW

Enclosed drives for direct machine mounting, dust-tight and ready for washdown duty

Coated Heatsink as Standard

Ideal for hygiene based operations requiring washdown — such as food and beverage

Fanless Heatsink

For reliable, cost effective operation





Dust-Tight Design

Install directly on your processing equipment and be sure of protection from dust and contaminants.

Washdown Ready

With a sealed ABS enclosure and corrosion resistant heatsink, the TECTOP IP66 is ideal for high-pressure washdown applications.

TECTOP IP66 Switched

Simply wire up the drive, turn the inbuilt potentiometer and the motor will start running – allowing immediate energy savings

Saving energy cannot be easier than this!

Local Speed Potentiometer

Run Reverse / Off / Run Forward Switch

Lockable Mains Disconnect / Isolator







Industrial Mode

Industrial Mode optimises TECTOP for load characteristics of typical industrial applications.

Sensorless Vector provides high starting torque and excellent speed regulation.

IP20 panel mount units or IP66 for direct machine mounting



Applications include: Conveyors Mixers Treadmills



Rapid parameter cloning using **OPTISTICK**

Pump Mode

Pump Mode makes energy efficient pump control easier than ever.

- · Constant or variable torque
- Internal PI control



Application include:

Dosing Pumps Borehole Pumps Transfer Pumps Swimming Pools Spas Fountains

Fan Mode

Fan Mode (inc. fire operation) makes air handling a breeze, ideal for simple HVAC systems.

- High efficiency variable torque motor control
- · Flying start capability
- Mains loss ride through
- PI control

Instant Power Savings

The graph to right shows the incredible efficiency of TECTOP for controlling airflow compared to traditional damper control methods.



Applications include:

Air Handling Units Ventilation Fans Circulating Fans Air Curtains Kitchen Extract





Options & Accessories





RJ45 Accessories

Ideal for simple and fast connection of Modbus RTU/CAN networks

OPT-J4505-IN	RJ45 Cable 0.5m
OPT-J4510-IN	RJ45 Cable 1.0m
OPT-J4530-IN	RJ45 Cable 3.0m
OPT-J45SP-IN	RS485 3 Way Data Cable
	Splitter RJ45







Drive Specification

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Input Ratings	Supply Voltage	$110 - 115V \pm 10\%$ $200 - 240V \pm 10\%$ $380 - 480V \pm 10\%$	
	Supply Frequency	48 – 62Hz	
	Displacement Power Factor	> 0.98	
	Phase Imbalance	3% Maximum allowed	
	Inrush Current	< rated current	
	Power Cycles	120 per hour maximum evenly spaced	
Output Ratings	Output Power	110V 1 Ph Input: 0.5–1.5HP (230V 3 Ph Output) 230V 1 Ph Input: 0.37–4kW (0.5–5HP) 230V 3 Ph Input: 0.37–11kW (0.5–15HP) 400V 3 Ph Input: 0.75–22kW 460V 3 Ph Input: 1–30HP	
	Overload Capacity	150% for 60 seconds 175% for 2.5 seconds	
	Output Frequency	0 – 500Hz, 0.1Hz resolution	
	Acceleration Time	0.01 - 600 se	conds
	Deceleration Time	0.01 – 600 seconds	
	Typical Efficiency	> 98%	
Ambient Conditions	Temperature	Storage: −40 to 60°C Operating: −10 to 50°C	
	Altitude	Up to 1000m ASL without derating Up to 4000m maximum	
	Humidity	95% Max, non condensing	
	Vibration	Conforms to EN61800-5-1	
Enclosure	Ingress Protection	IP20, IP66	
Programming	Keypad	Built-in keypad as standard Optional remote mountable keypad	
	Display	7 Segment LED	
Control Specification	Control Method	Sensorless Vector Speed Control PM Vector Control BLDC Control Synchronous Reluctance	
	PWM Frequency	4–32kHz Effective	
	Stopping Mode	Ramp to stop: User Adjustable 0.1–600 secs Coast to stop	
	Braking	Motor Flux Braking Built-in braking transistor (not frame size 1)	
	Skip Frequency	Single point, user adjustable	
	Setpoint Control	Analog Signal	0 to 10 Volts 10 to 0 Volts 0 to 20mA 20 to 0mA 4 to 20mA 20 to 4mA
		Digital	Motorised Potentiometer (Keypad) Modbus RTU CANopen EtherNet/IP

Fieldbus		CANopen	125–1000 kbps	
	Built-in	Modbus RTU	9.6–115.2 kbps selectable	
I/O Specification	Power Supply	24 Volt DC, 100mA, Short Circuit Protected 10 Volt DC, 5mA for Potentiometer		
	Programmable Inputs	4 Total 2 Digital 2 Analog / Digital selectable		
	Digital Inputs	8 – 30 Volt DC, internal or external supply Response time < 4ms		
	Analog Inputs	Resolution: 12 bits Response time: < 4ms Accuracy: ± 2% full scale Parameter adjustable scaling and offset		
	Programmable Outputs	2 Total 1 Analog / Digital 1 Relay		
	Relay Outputs	Maximum Voltage: 250 VAC, 30 VDC Switching Current Capacity: 6A AC, 5A DC		
	Analog Outputs	0 to 10 Volt		
Application Features	PI Control	Internal PI Controller Standby / Sleep Function		
	Fire Mode	Bidirectional Selectable Speed Setpoint (Fixed / PI / Analog / Fieldbus)		
Maintenance	Fault Memory	Last 4 Trips stored with time stamp		
& Diagnostics	Data Logging	Logging of data prior to trip for diagnostic purposes: Output Current Drive Temperature DC Bus Voltage		
	Monitoring	Hours Run Meter		
Standards Compliance	Low Voltage Directive	Adjustable speed electrical power drive systems. EMC requirements		
	EMC Directive	2004/108/EC Cat C1 according to EN61800-3:2004		
	Machinery Directive	2006/42/EC		
	Conformance	CE, RCM		





Low Power Applications

Dedicated to low power applications, TECTOP combines innovative technology, reliability, robustness and ease of use in a range of compact IP20 & IP66 enclosures.

Simple Commissioning

14 parameter basic setup. Default settings suitable for most applications. Contactor style connection for simple wiring.

TECtop IP66

Environmentally protected, IP66 rated models can be mounted directly on your processing equipment.

Washdown Ready

With a sealed ABS enclosure and corrosion resistant heatsink, TECTOP IP66 models are ideal for high-pressure washdown applications.

On-drive Control

IP66 models feature optional, convenient controls for speed control, REV/OFF/FWD and Power ON/OFF, complete with safety lock.





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