

Variable Speed Drive CATALOGUE

E3 SERIES

General Purpose Drive Easy control for all motor types

O2 SERIES

Powerful Performance Advanced motor control



0.37kW – 160kW 240V – 480V Single & 3 Phase Input

IP20

IP55

IP66

Quality. Service. Range

PHONE 1300 TECH TOP www.techtop.com.au







A business that's powered by people.

Techtop Australia Pty Ltd, founded by well-respected Directors Rohan Pollard and Jeff Aird, entered a joint venture partnership in 2013 with Shanghai Top Motor Co, the largest manufacturer of aluminium electric motors in China.

In 2015, Jack Gringlas OAM joined the board of Techtop Australia as Chairman, the board comprising these 3 directors have knowledge of the Australian electric motor market spanning back over 40 years.

The combination of a leading motor manufacturer and Australia's most experienced sales team provides our customers with quality products, excellent service & technical knowledge.



Techtop Australia will now form part of a global organisation with Techtop's leading partners in America, Canada, Europe & U.A.E. just to mention a few.

Techtop Australia Pty Ltd, has its head office and primary distribution operation based in Dandenong, an outer eastern suburb of Melbourne.

Since our inception we have opened sales offices and warehouses in every mainland state of Australia and are now the only company that can provide direct representation in these 5 locations; Melbourne, Sydney, Brisbane, Adelaide & Perth. Each of these offices has a local manager that enjoys many years' experience in the industry and is respected by our wide and diverse customer base.

The company's strength is based on it's professional, experienced and enthusiastic staff, who are constantly striving to ensure customer service is held at the forefront of our business.

In addition to the variable speed drive range covered in this catalogue, we are proud to offer the widest range of related products available in the industry today, some of these are detailed below.

- Varvel Gearboxes
- Stainless Steel Gearboxes
- Single and Three Phase Motors
- FCM Variable Speed Motor
- Stainless Steel Motors
- Shaded Pole Motors







General Purpose Drive

	Page	S-	entarios .
E3 Series Overview	4		
IP20 Model Detail	6		•••
IP66 Model Detail	7		
Application Macros	8	••••	9
Drive Specification	9		
Model Data	10 - 11		
Options & Accessories	12	••••	• • • • • • • • • • • • • • • • • • • •



Powerful Performance

|--|--|

Easy to Use

General Purpose Drive

Focused on ease of use, the E3 Series provides unrivalled simplicity of installation, connection and commissioning, allowing the user to benefit from precise motor control and energy savings within minutes.



Simple Commissioning

With just 14 basic parameters and application macro functions providing rapid set up, the E3 Series minimises start-up time.



Intuitive Keypad Control

Precise digital control at the touch of a button.



Application Macros

Switch between Industrial, Pump & Fan modes to optimise the E3 Series for your application.

Industrial | Pump | Fan

See Page 8

IP20

Up to 37kW

- Easy to use
- Compact & robust

See Page 6



Sensorless Vector Control for all Motor Types

IM

IE2 & IE3 Induction Motors

PM

AC Permanent Magnet Motors **BLDC**

Brushless DC Motors

SynRM

Synchronous Reluctance Motors

Precise and reliable control for

IE2, IE3 & IE4 motors





Key Features

- Internal Category C1 EMC filter
- Internal PI control
- Internal brake chopper
- Dual analogue inputs
- Operates up to 50°C
- Bluetooth connectivity
- Option for control of single phase motors

Modbus RTU CAN

on-board as standard

Internal Category C1 EMC Filter

An internal filter in every E3 Series drive saves cost and time for installation.

Cat C1 according to EN61800-3:2004







TECHTOP E3

Models

Up to 37kW

Compact, robust and reliable general purpose drive for panel mounting



Controls Multiple Motor Types

• IE2, 3 & 4

operation

• IM, PM, BLDC and SynRM

Incredibly Easy to Use

(C1) & brake chopper · Application macros for industrial, fan and pump

• **Bluetooth** connectivity

· Built in PI control, EMC filter

4 sizes cover global supply ratings



Simply Power Up

Simple Installation

DIN rail and keyhole mounting options

Techtop Australia 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 22kW

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







- 2 x RJ45 ports eliminate the need for a splitter.
- Easily accessible EMC disconnect
 - Easy to wire due to the large, accessible chamber and removeable gland plate.

IP66/Nema 4X outdoor rated

Built with tough polycarbonate plastics specifically chosen to withstand degredation by ultra violet (UV), greases, oils and acids. Also robust enough not to be brittle at -20°C.

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 E3 Series IP66 is ideal for high-pressure washdown applications.

Switched models

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

For ultimate ease of use







TECHTOP E3

Application Macros

Switch modes at the touch of a button to optimise Techtop E3 for your application

Single parameter application macro selection



Industrial Mode

Industrial Mode optimises the E3 Series for load characteristics of typical industrial applications.

Applications include:

- · Conveyors
- Mixers
- Treadmills

Sensorless Vector provides high starting torque and excellent speed regulation

IP20 panel mount units or IP66 for direct machine mounting





Pump Mode

Pump Mode makes energy efficient pump control easier than ever.

Applications include:

- Dosing Pumps
- · Borehole Pumps
- · Transfer Pumps
- · Swimming Pools
- Spas
- Fountains
- · Constant or variable torque
- Internal PI control



Fan mode

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

Applications include:

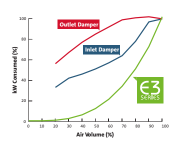
- · Air Handling Units
- · Ventilation Fans
- Circulating Fans
- Air Curtains
- Kitchen Extract



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

Instant Power Savings

The graph below shows the incredible efficiency of the E3 Series for controlling airflow compared to traditional damper control methods.



Modbus RTU

on-board as standard



E3 Series Drive Specifications

	Supply Voltage	110 - 115V ± 1 200 - 240V ± 1 380 - 480V ± 1	0%	
	Supply Frequency	48 – 62Hz		
Input Ratings	Displacement Power Factor	> 0.98		
	Phase Imbalance	3% Maximum a	allowed	
	Inrush Current	< rated current		
	Power Cycles	120 per hour m	naximum, evenly spaced	
	Output Power	110V 1 Ph Input: 0.5–1.5HP (230V 3 Ph Outp 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		
Output Ratings	Overload Capacity	150% for 60 sec 175% for 2.5 se		
	Output Frequency	0 – 500Hz, 0.1H	Hz resolution	
	Acceleration Time	0.01 – 600 seco	onds	
	Deceleration Time	0.01 – 600 seco	onds	
	Typical Efficiency	> 98%		
	Temperature	Storage: -40 to Operating: -20		
Ambient Conditions	Altitude	Up to 1000m ASL without derating Up to 2000m maximum UL approved Up to 4000m maximum (non UL)		
	Humidity	95% Max, non	condensing	
	Vibration	Conforms to EN	N61800-5-1	
Enclosure	Ingress Protection	IP20, IP66		
	Keypad	Built-in keypad Optional remo	l as standard te mountable keypad	
Programming	Display	7 Segment LED		
	PC	OptiTools Stud	io	
	Control Method	Sensorless Vect PM Vector Cont BLDC Control Synchronous Re		
	PWM Frequency	4 – 32kHz Effec	tive	
	Stopping Mode	Ramp to stop: l Coast to stop	User Adjustable 0.1 – 600 secs	
	Braking	Motor Flux Bral Built-in braking	king 3 transistor (not frame size 1)	
Control Specification	Skip Frequency	Single point, us	ser adjustable	
specification		Analog	0 to 10 Volts 10 to 0 Volts 0 to 20mA	
	Setpoint Control	Signal	20 to 0mA 4 to 20mA 20 to 4mA	
	Setpoint Control	Digital	4 to 20mA	

		CANopen	125–1000 kbps			
Fieldbus	Built-in	Modbus RTU	9.6–115.2 kbps selectable			
	Power Supply		mA, Short Circuit Protected A for Potentiometer			
	Programmable Inputs	4 Total - 2 Digital - 2 Analog / Digital selectable				
	Digital Inputs	8 – 30 Volt DC, i Response time	internal or external supply < 4ms			
I/O Specification	Analog Inputs	Resolution: 12 b Response time: Accuracy: ± 2% Parameter adjus	< 4ms			
	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				
	PI Control	Internal PI Controller Standby / Sleep Function				
Application Features		Bidirectional				
	Fire Mode	Selectable Speed Setpoint (Fixed / PI / Analog/ Fieldbus)				
	Fault Memory	Last 4 Trips stor	red with time stamp			
Maintenance & Diagnostics	Data Logging	Logging of data prior to trip for diagnostic purposes: Output Current Drive Temperature DC Bus Voltage				
	Monitoring	Hours Run Mete	er			
	Low Voltage Directive	Adjustable spee systems. EMC requireme	ed electrical power drive			
Standards Compliance	EMC Directive	2014/30/EU 230V 1Ph. Filtered Units : Cat C1 according to EN61800-3:2004				
		2004/108/EC Cat C1 accordin	g to EN61800-3:2004			
	Machinery Directive	2006/42/EC				



TECHTOP §3

Model Data

E3 IP20

Techtop E3 IP20 Single Phase

1 Ph. Input, 3 Ph. Output, 200-240V, With Internal EMC Filter

Branded Part Number	Frame Size	Output Current (Amps)	Power (kW)	Rating (HP)	Weight (Kg)	Dimensions (mm) H x W x D
TTA-3-120023-1F12	1	2.3	0.37	0.5	1	173 X 83 X 123
TTA-3-120043-1F12	1	4.3	0.75	1	1	173 X 83 X 123
TTA-3-120070-1F12	1	7	1.5	2	1	173 X 83 X 123
TTA-3-220070-1F42	2	7	1.5	2	1.7	221 X 110 X 150
TTA-3-220105-1F42	2	10.5	2.2	3	1.7	221 X 110 X 150



Techtop E3 IP20 Three Phase

3 Ph. Input, 3 Ph. Output, 380-480V, With Internal EMC Filter

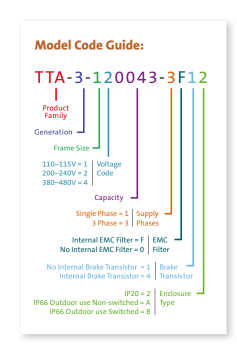
Branded Part Number	Frame Size	Output Current (Amps)	Power (kW)	Rating (HP)	Weight (Kg)	Dimensions (mm) H x W x D
TTA-3-140012-3F12	1	1.2	0.37	0.5	1	173 x 83 x 123
TTA-3-140022-3F12	1	2.2	0.75	1	1	173 x 83 x 123
TTA-3-140041-3F12	1	4.1	1.5	2	1	173 x 83 x 123
TTA-3-240041-3F42	2	4.1	1.5	2	1.7	221 x 110 x 150
TTA-3-240058-3F42	2	5.8	2.2	3	1.7	221 x 110 x 150
TTA-3-240095-3F42	2	9.5	4	5	1.7	221 x 110 x 150
TTA-3-340140-3F42	3	14	5.5	7.5	3.2	261 x 131 x 175
TTA-3-340180-3F42	3	18	7.5	10	3.2	261 x 131 x 175
TTA-3-340240-3F42	3	24	11	15	3.2	261 x 131 x 175
TTA-3-440300-3F42	4	30	15	20	9.1	420 x 171 x 212
TTA-3-440390-3F42	4	39	18.5	25	9.1	420 x 171 x 212
TTA-3-440460-3F42	4	46	22	30	9.1	420 x 171 x 212
TTA-3-540610-3F42	5	61	30	40	16.9	486 x 222 x 226
TTA-3-540720-3F42	5	72	37	50	16.9	486 x 222 x 226

The Techtop E3 IP20 Series is complete with the following features as standard

- 3 preset modes for application Industrial, Pump and Fan
- Internal C1 category EMC Filter according to EN61800-3:2004
- Simple commisioning Just 14 basic parameters for rapid set up
- Modbus RTU and Canopen on-board as standard
- Sensorless Vector control for all motor types
- Operates in ambient temperatures up to 50°C
- · Bluetooth connectivity
- Compact robust and reliable general purpose drive
- · IP20 suitable for panel mounting with many mounting options

1 Year warranty as standard

2 years warranty when purchased with a motor





E3 IP66

Techtop E3 IP66 Single Phase Outdoor - Non Switched

1 Ph. Input, 3 Ph. Output, 200-240V, With Internal EMC Filter

Branded Part Number	Frame Size	Output Current (Amps)	Power (kW)	Rating (HP)	Weight (Kg)	Dimensions (mm) H x W x D
TTA-3-120023-1F1A	1	2.3	0.37	0.5	2.2	232 X 161 X 162
TTA-3-120043-1F1A	1	4.3	0.75	1	2.2	232 X 161 X 162
TTA-3-120070-1F1A	1	7	1.5	2	2.2	232 X 161 X 162
TTA-3-220070-1F4A	2	7	1.5	2	3.4	257 X 188 X 182
TTA-3-220105-1F4A	2	10.5	2.2	3	3.4	257 X 188 X 182



Techtop E3 IP66 Single Phase Outdoor - Control Switches + Disconnect

1 Ph. Input, 3 Ph. Output, 200-240V, With Internal EMC Filter

Branded Part Number	Frame Size	Output Current (Amps)	Power (kW)	Rating (HP)	Weight (Kg)	Dimensions (mm) H x W x D
TTA-3-120023-1F1B	1	2.3	0.37	0.5	2.3	232 X 161 X 162
TTA-3-120043-1F1B	1	4.3	0.75	1	2.3	232 X 161 X 162
TTA-3-120070-1F1B	1	7	1.5	2	2.3	232 X 161 X 162
TTA-3-220070-1F4B	2	7	1.5	2	3.5	257 X 188 X 182
TTA-3-220105-1F4B	2	10.5	2.2	3	3.5	257 X 188 X 182



Techtop E3 IP66 Three Phase - Non Switched

3 Ph. Input, 3 Ph. Output, 380-480V, With Internal EMC Filter

Branded Part Number	Frame Size	Output Current (Amps)	Power (kW)	Rating (HP)	Weight (Kg)	Dimensions (mm) H x W x D
TTA-3-140012-3F1A	1	1.2	0.37	0.5	2.2	232 x 161 x 162
TTA-3-140022-3F1A	1	2.2	0.75	1	2.2	232 x 161 x 162
TTA-3-140041-3F1A	1	4.1	1.5	2	2.2	232 x 161 x 162
TTA-3-240041-3F4A	2	4.1	1.5	2	3.4	257 x 188 x 182
TTA-3-240058-3F4A	2	5.8	2.2	3	3.4	257 x 188 x 182
TTA-3-240095-3F4A	2	9.5	4	5	3.4	257 x 188 x 182
TTA-3-340140-3F4A	3	14	5.5	7.5	6.6	310 x 210.5 x 238
TTA-3-340180-3F4A	3	18	7.5	10	6.6	310 x 210.5 x 238
TTA-3-340240-3F4A	3	24	11	15	6.6	310 x 210.5 x 238
TTA-3-440300-3F4A	4	30	15	20	10.7	360 x 240 x 275
TTA-3-440390-3F4A	4	39	18.5	25	10.7	360 x 240 x 275
TTA-3-440460-3F4A	4	46	22	30	10.7	360 x 240 x 275

Techtop E3 IP66 Three Phase - Switched

3 Ph. Input, 3 Ph. Output, 380-480V, With Internal EMC Filter

Branded Part Number	Frame Size	Output Current (Amps)	Power (kW)	Rating (HP)	Weight (Kg)	Dimensions (mm) H x W x D
TTA-3-140012-3F1B	1	1.2	0.37	0.5	2.3	232 x 161 x 162
TTA-3-140022-3F1B	1	2.2	0.75	1	2.3	232 x 161 x 162
TTA-3-140041-3F1B	1	4.1	1.5	2	2.3	232 x 161 x 162
TTA-3-240041-3F4B	2	4.1	1.5	2	3.5	257 x 188 x 182
TTA-3-240058-3F4B	2	5.8	2.2	3	3.5	257 x 188 x 182
TTA-3-240095-3F4B	2	9.5	4	5	3.5	257 x 188 x 182
TTA-3-340140-3F4B	3	14	5.5	7.5	6.6	310 x 210.5 x 238
TTA-3-340180-3F4B	3	18	7.5	10	6.6	310 x 210.5 x 238
TTA-3-340240-3F4B	3	24	11	15	6.6	310 x 210.5 x 238
TTA-3-440300-3F4B	4	30	15	20	10.7	360 x 240 x 275
TTA-3-440390-3F4B	4	39	18.5	25	10.7	360 x 240 x 275
TTA-3-440460-3F4B	4	46	22	30	10.7	360 x 240 x 275

The Techtop E3 IP66 Series is complete with the following features as standard

- 3 preset modes for application -Industrial, Pump and Fan.
- Internal C1 category EMC Filter according to EN61800-3:2004
- Simple commisioning Just 14 basic parameters for rapid set up
- Modbus RTU and Canopen onboard as standard
- · Sensorless Vector control for all motor types • Operates in ambient
- temperatures up to 50°C
- · Bluetooth connectivity
- Compact robust and reliable general purpose drive
- IP66 suitable for mounting externally with many mounting options

1 Year warranty as standard 2 years warranty when purchased

with a motor

Options & Accessories

Optistick Smart



Optistick Smart

TTA-3-STICK-IN

Rapid Commissioning Tool

- · Allows copying, backup and restore of drive parameters
- Provides Bluetooth interface to a PC running OptiTools Studio or the OptiTools Mobile app on a smartphone
- Onboard NFC (Near Field Communication) for rapid data transfer

Remote Keypads





Optipad

TTA-3-OPPAD-IN

Remote Keypad & TFT Display

Optiport 2

TTA-2-OPORT-IN

Remote Keypad & LED Display

RJ45 Accessories



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

TTA-J4505-IN RJ45 Cable 0.5m TTA-J4510-IN RJ45 Cable 1.0m TTA-J4530-IN RJ45 Cable 3.0m TTA-J45SP-IN

RS485 3 Way Data Cable

Splitter RJ45

EtherNet Module



EtherNet Module

TTA-2-ETHEG-IN

- ODVA compliant EtherNet/IP Modbus **Translator Device**
- · Compatible with all drive platforms: P2, E3 & Eco
- · Integrated network switch: simplifying network architecture
- · Compatible with RSLogix and CoDeSys PLCs

External EMC Filters, Input Chokes & Output Filters are available



Drive commissioning and parameter backup

- Real-time parameter editing
- Drive network communication
- Parameter upload, download and storage
- Simple PLC function programming
- · Real-time scope function and data logging
- · Real-time data monitoring

Compatible with:

Windows Vista & Windows 7, Windows 8, Windows 8.1 & Windows 10





Powerful Performance

World leading control for the latest generation of permanent magnet and standard induction motors



Compliant with international standards.

Manufactured in the UK.

150% overload for 60 seconds

TECHTOP



IP20 Up to 250kW



Up to 250kW



Up to 22kW

Advanced Motor Control

The P2 Series has been uniquely developed to allow a wide range of different motor types to be used, with only parameter changes being required. This technology allows the same drive to be used in a wide range of applications, allowing OEMs and end user alike to take advantage of the energy saving provided by using the latest motor technologies.

AC Induction Motors

The majority of AC motors in use today around the world are standard induction motors. These motors are relatively low cost, readily available and provide good performance with long service life. With the ever increasing focus on energy efficiency, motor manufacturers have refined and improved their designs in recent years.

P2 Series has been developed to provide optimum control and maximum efficiency when operating with older motors designs, or newer high efficiency designs.

Operation can be in simple V/F control mode or in High Performance Third Generation Vector Mode, which provides up to 200% torque from zero speed without requiring an encoder.

Permanent Magnet AC Motors

Permanent magnet AC motors provide improved efficiency compared to standard induction motors. Using permanent magnets in the motor construction eliminates the need for any magnetising current, reducing electrical losses. PM motors have been used for many years in high performance applications, however this has always required the use of a feedback device, such as a resolver or encoder. P2 Series has been designed to operate with AC PM motors without requiring any feedback device, allowing them to be used for their energy efficiency benefits without incurring extra cost and complexity in applications which do not require position feedback.

Brushless DC Motors

BLDC motors are similar to AC PM motors, however the design requires a slightly different control method to optimise the performance. P2 Series has the flexibility to control this type of motor, requiring only simple parameter changes. This provides much greater flexibility for OEMs, allowing P2 Series to be used in a variety of applications, with various motor types.

Synchronous Reluctance Motors

Synchronous Reluctance Motors (SynRM), not to be confused with Switched Reluctance Motors, share a similar stator construction to standard induction motors, however the rotor is substantially different, in order to improve the overall efficiency of the motor. SynRM motors are ideally suited to variable torque applications.

P2 Series can control synchronous reluctance motors, allowing the energy saving benefits to be realised.



At a Glance...

High performance, excellent usability and flexible to meet the needs of your application



TECHTOP PS



Safe Torque Off (provided as standard)

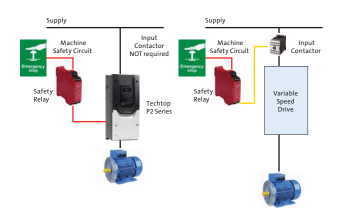
The P2 Series features a safe torque off function to allow simple integration into machine critical safety circuits.

- Simple machine design reduces component costs, saves panel space and minimises installation time
- Faster shut down and reset procedures reduce system maintenance time
- Better safety standard compared to mechanical solution
- Better motor connection. Single cable with no interruption.



With

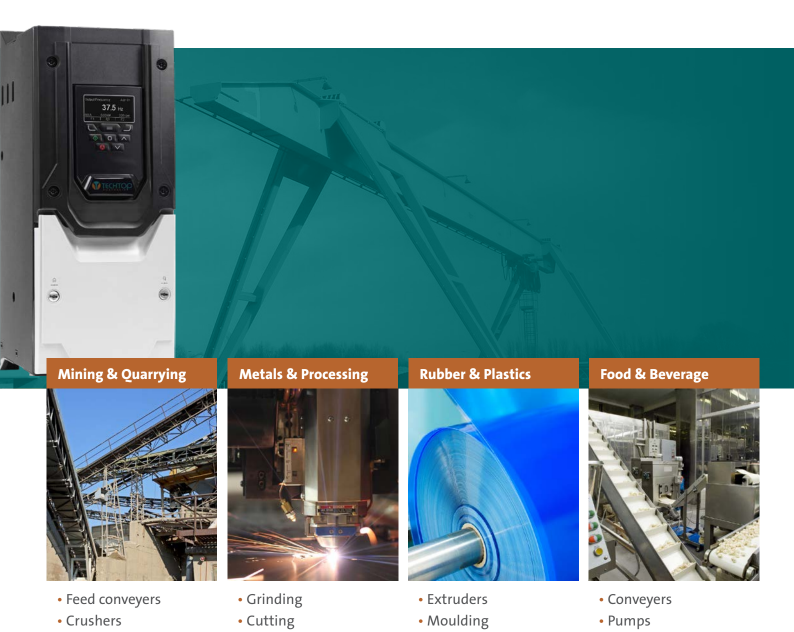
Without





Applications

High performance, accurate motor control for even the most demanding of applications



Mixers

Winding

Powerful, versatile and easy to use

Polishing

Drilling

Rolling

Cranes

Mixers

Palletisers

TECHTOP P2

Model Data

P2 IP20

Techtop P2 IP20 Three Phase

3 Ph. Input, 3Ph. Output, 380-480V, EMC Filter, Brake Chopper, TFT Display

Branded Part Number	Frame Size	Output Current (Amps)	Power Rating (kW)	Weight (Kg)	Dimensions (mm) H x W x D
TTA-2-24075-3KF42-MN	2	2.2	0.75	1.8	221 x 110 x 185
TTA-2-24150-3KF42-MN	2	4.1	1.5	1.8	221 x 110 x 185
TTA-2-24220-3KF42-MN	2	5.8	2.2	1.8	221 x 110 x 185
TTA-2-24400-3KF42-MN	2	9.5	4	1.8	221 x 110 x 185
TTA-2-34055-3KF42-MN	3	14	5.5	3.5	261 x 131 x 205
TTA-2-34075-3KF42-MN	3	18	7.5	3.5	261 x 131 x 205





P2 IP55

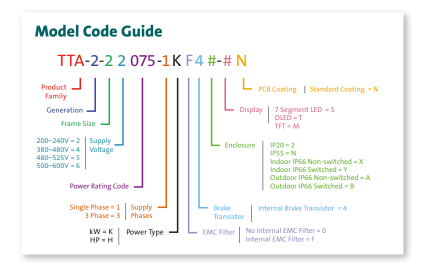
Techtop P2 IP55 Three Phase

3 Ph. Input, 3 Ph. Output, 380-480V, EMC Filter, Brake Chopper, TFT Display

Branded Part Number	Frame Size	Output Current (Amps)	Power Rating (kW)	Weight (Kg)	Dimensions (mm) H x W x D
TTA-2-44110-3KF4N-MN	4	24	11	11.5	450 x 171 x 252
TTA-2-44150-3KF4N-MN	4	30	15	11.5	450 x 171 x 252
TTA-2-44185-3KF4N-MN	4	39	18.5	11.5	450 x 171 x 252
TTA-2-44220-3KF4N-MN	4	46	22	11.5	450 x 171 x 252
TTA-2-54300-3KF4N-MN	5	61	30	23	540 x 235 x 270
TTA-2-54370-3KF4N-MN	5	72	37	23	540 x 235 x 270
TTA-2-64045-3KF4N-MN	6	90	45	55	865 x 330 x 330
TTA-2-64055-3KF4N-MN	6	110	55	55	865 x 330 x 330
TTA-2-64075-3KF4N-MN	6	150	75	55	865 x 330 x 330
TTA-2-64090-3KF4N-MN	6	180	90	55	865 x 330 x 330
TTA-2-74110-3KF4N-MN	7	202	110	89	1280 x 330 x 360
TTA-2-74132-3KF4N-MN	7	240	132	89	1280 x 330 x 360
TTA-2-74160-3KF4N-MN	7	302	160	89	1280 x 330 x 360



IP55 With **TFT Display**





P2 IP66

Techtop P2 IP66 Single Phase Outdoor - Non-Switched

1 Ph. Input, 3 Ph. Output, 200-240V, EMC Filter, Brake Chopper, TFT Display

Branded Part Number	Frame Size	Output Current (Amps)	Power Rating (kW)	Weight (Kg)	Dimensions (mm) H x W x D
TTA-2-22075-1KF4A-MN	2	4.3	0.75	4.3	257 x 188 x 239
TTA-2-22150-1KF4A-MN	2	7	1.5	4.3	257 x 188 x 239
TTA-2-22220-1KF4A-MN	2	10.5	2.2	4.3	257 x 188 x 239



Outdoor Non-Switched

Techtop P2 IP66 Three Phase Outdoor - Non-Switched

3Ph. Input, 3Ph. Output, 380-480V, EMC Filter, Brake Chopper, TFT Display

Branded Part Number	Frame Size	Output Current (Amps)	Power Rating (kW)	Weight (Kg)	Dimensions (mm) H x W x D
TTA-2-24075-3KF4A-MN	2	2.2	0.75	4.3	257 x 188 x 239
TTA-2-24150-3KF4A-MN	2	4.1	1.5	4.3	257 x 188 x 239
TTA-2-24220-3KF4A-MN	2	5.8	2.2	4.3	257 x 188 x 239
TTA-2-24400-3KF4A-MN	2	9.5	4	4.3	257 x 188 x 239
TTA-2-34055-3KF4A-MN	3	14	5.5	7	310 x 211 x 266
TTA-2-34075-3KF4A-MN	3	18	7.5	7	310 x 211 x 266
TTA-2-34110-3KF4A-MN	3	24	11	7	310 x 211 x 266
TTA-2-44150-3KF4A-MN	4	30	15	9.5	360 x 240 x 271
TTA-2-44185-3KF4A-MN	4	39	18.5	9.5	360 x 240 x 271
TTA-2-44220-3KF4A-MN	4	46	22	9.5	360 x 240 x 271

Techtop P2 IP66 Single Phase Outdoor - Switched

1 Ph. Input, 3 Ph. Output, 200-240V, EMC Filter, Brake Chopper, TFT Display

Branded Part Number	Frame Size	Output Current (Amps)	Power Rating (kW)	Weight (Kg)	Dimensions (mm) H x W x D
TTA-2-22075-1KF4B-MN	2	4.3	0.75	4.4	257 x 188 x 239
TTA-2-22150-1KF4B-MN	2	7	1.5	4.4	257 x 188 x 239
TTA-2-22220-1KF4B-MN	2	10.5	2.2	4.4	257 x 188 x 239

Techtop P2 IP66 Three Phase Outdoor - Switched

3Ph. Input, 3Ph. Output, 380-480V, EMC Filter, Brake Chopper, TFT Display

Branded Part Number	Frame Size	Output Current (Amps)	Power Rating (kW)	Weight (Kg)	Dimensions (mm) H x W x D
TTA-2-24075-3KF4B-MN	2	2.2	0.75	4.4	257 x 188 x 239
TTA-2-24150-3KF4B-MN	2	4.1	1.5	4.4	257 x 188 x 239
TTA-2-24220-3KF4B-MN	2	5.8	2.2	4.4	257 x 188 x 239
TTA-2-24400-3KF4B-MN	2	9.5	4	4.4	257 x 188 x 239
TTA-2-34055-3KF4B-MN	3	14	5.5	7.1	310 x 211 x 266
TTA-2-34075-3KF4B-MN	3	18	7.5	7.1	310 x 211 x 266
TTA-2-34110-3KF4B-MN	3	24	11	7.1	310 x 211 x 266
TTA-2-44150-3KF4B-MN	4	30	15	9.5	360 x 240 x 271
TTA-2-44185-3KF4B-MN	4	39	18.5	9.5	360 x 240 x 271
TTA-2-44220-3KF4B-MN	4	46	22	9.5	360 x 240 x 271



IP66 Outdoor Switched



P2 Series Drive Specifications

Input Ratings		
Power Factor Phase Imbalance Inrush Current Power Cycles 120 per hour maximum, evenly spaced 230V 1Ph. Input: 0.75–2.2kW (1–3HP) 230V 3Ph. Input: 0.75–75kW (1–100HP) 400V 3Ph. Input: 0.75–250kW 460V 3Ph. Input: 0.75–250kW 460V 3Ph. Input: 0.75–110kW (1–150HP) 7575V 3Ph. Input: 0.75–110kW (1–150HP) Output Frequency O-500Hz, 0.1Hz resolution Acceleration Time O.01 – 600 seconds Deceleration Time Typical Efficiency > 98% Temperature Storage: -40 to 60°C Operating: -10 to 50°C Up to 1000m ASL without derating Up to 2000m maximum UL Approved Up to 4000m maximum (non UL) Humidity 95% Max, non condensing Conforms to IEC 60068-2-6 Sinusoidal Vibration 10 - 57Hz @ 0.075mm Pk 57 - 150Hz @ 1g Pk Enclosure Ingress Protection IP20, IP55, IP66 Keypad Built-in keypad as standard Optional remote mountable keypad Built-in keypad as standard Optional remote mountable keypad Built-in multi language text display (IP55 & IP66) 7 Segment LED (IP20) PC OptiTools Studio V/F Voltage Vector Energy Optimsied V/F 3GV Sensorless Vector Speed Control 3GV Sensorless Vector Torque Control	•	
Phase Imbalance Inrush Current Crated current	J	
Power Cycles 120 per hour maximum, evenly spaced		
Output Power Output Power Output Power Output Power Output Power Overload Capacity Output Frequency Output Out		
Output Power Output Ratings Output Ratings Overload Capacity Output Frequency Acceleration Time Typical Efficiency Altitude Humidity Vibration Conforms to IEC 60068-2-6 Sinusoidal Vibration 10 - 57Hz @ 1g Pk Frogramming Keypad Keypad Display Frequency Programming Dutput Frequency 0 - 500Hz, 0.1Hz resolution 0.01 - 600 seconds 0.01 - 600 se		
Output Frequency 0 - 500Hz, 0.1Hz resolution		
Output Frequency Acceleration Time Deceleration Time Deceleration Time Typical Efficiency Storage: -40 to 60°C Operating: -10 to 50°C Up to 1000m ASL without derating Up to 2000m maximum UL Approved Up to 4000m maximum (non UL) Humidity 95% Max, non condensing Conforms to IEC 60068-2-6 Sinusoidal Vibration 10 - 57Hz @ 0.075mm Pk 57 - 150Hz @ 1g Pk Enclosure Ingress Protection IP20, IP55, IP66 Keypad Display Built-in keypad as standard Optional remote mountable keypad Display Built-in multi language text display (IP55 & IP66) 7 Segment LED (IP20) PC OptiTools Studio V/F Voltage Vector Energy Optimsied V/F 3GV Sensorless Vector Speed Control 3GV Sensorless Vector Torque Control		
Deceleration Time 0.01 - 600 seconds	katings	
Typical Efficiency > 98% Temperature Storage: -40 to 60°C Operating: -10 to 50°C Altitude Up to 1000m ASL without derating Up to 2000m maximum UL Approved Up to 4000m maximum (non UL) Humidity 95% Max, non condensing Conforms to IEC 60068-2-6 Sinusoidal Vibration 10 - 57Hz @ 0.075mm Pk 57 - 150Hz @ 1g Pk Enclosure Ingress Protection IP20, IP55, IP66 Keypad Built-in keypad as standard Optional remote mountable keypad Optional remote mountable keypad Built-in multi language text display (IP55 & IP66) 7 Segment LED (IP20) PC OptiTools Studio V/F Voltage Vector Energy Optimsied V/F 3GV Sensorless Vector Speed Control 3GV Sensorless Vector Torque Control 3GV Sensorless Vector Torque Control		
Temperature Storage: -40 to 60°C Operating: -10 to 50°C Up to 1000m ASL without derating Up to 2000m maximum UL Approved Up to 4000m maximum (non UL) Humidity 95% Max, non condensing Conforms to IEC 60068-2-6 Sinusoidal Vibration 10 - 57Hz @ 0.075mm Pk 57 - 150Hz @ 1g Pk Enclosure Ingress Protection IP20, IP55, IP66 Keypad Built-in keypad as standard Optional remote mountable keypad Built-in multi language text display (IP55 & IP66) 7 Segment LED (IP20) PC OptiTools Studio V/F Voltage Vector Energy Optimsied V/F 3GV Sensorless Vector Speed Control 3GV Sensorless Vector Torque Control		
Ambient Conditions Altitude Altitude Altitude Altitude Up to 1000m ASL without derating Up to 2000m maximum UL Approved Up to 4000m maximum (non UL) Conforms to IEC 60068-2-6 Sinusoidal Vibration 10 - 57Hz @ 0.075mm Pk 57 - 150Hz @ 1g Pk Enclosure Ingress Protection IP20, IP55, IP66 Keypad Built-in keypad as standard Optional remote mountable keypad Optional remote mountable keypad Built-in multi language text display (IP55 & IP66) 7 Segment LED (IP20) PC OptiTools Studio V/F Voltage Vector Energy Optimsied V/F 3GV Sensorless Vector Speed Control 3GV Sensorless Vector Torque Control		
Ambient Conditions Humidity 95% Max, non condensing Conforms to IEC 60068-2-6 Sinusoidal Vibration 10 - 57Hz @ 0.075mm Pk 57 - 150Hz @ 1g Pk Enclosure Ingress Protection IP20, IP55, IP66 Keypad Built-in keypad as standard Optional remote mountable keypad Built-in multi language text display (IP55 & IP66) 7 Segment LED (IP20) PC OptiTools Studio V/F Voltage Vector Energy Optimsied V/F 3GV Sensorless Vector Speed Control 3GV Sensorless Vector Torque Control		
Programming Programming Nibration Conforms to IEC 60068-2-6 Sinusoidal Vibration 10 - 57Hz @ 0.075mm Pk 57 - 150Hz @ 1g Pk Enclosure Ingress Protection IP20, IP55, IP66 Built-in keypad as standard Optional remote mountable keypad Built-in multi language text display (IP55 & IP66) 7 Segment LED (IP20) PC OptiTools Studio V/F Voltage Vector Energy Optimsied V/F 3GV Sensorless Vector Speed Control 3GV Sensorless Vector Torque Control	Ambient	
Vibration Sinusoidal Vibration 10 - 57Hz @ 0.075mm Pk 57 - 150Hz @ 1g Pk	Conditions	
Programming Built-in keypad as standard Optional remote mountable keypad		
Programming Display	Enclosure	
Programming Display (IP55 & IP66) 7 Segment LED (IP20) PC OptiTools Studio V/F Voltage Vector Energy Optimsied V/F 3GV Sensorless Vector Speed Control 3GV Sensorless Vector Torque Control	Programming	
V/F Voltage Vector Energy Optimsied V/F 3GV Sensorless Vector Speed Control 3GV Sensorless Vector Torque Control		
Energy Optimsied V/F 3GV Sensorless Vector Speed Control 3GV Sensorless Vector Torque Control		
Closed Loop (Encoder) Torque 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		
Control Braking Braking Built-in Braking Transistor		
Skip Frequency Single point, user adjustable		
0 to 10 Volts 10 to 0 Volts -10 to +10 Volts -10 to +10 Volts Analog 0 to 20mA Signal 20 to 0mA 4 to 20mA 20 to 4mA PTC	Control Specification	
Motorised Potentiometer (Keypad Digital & Terminal) Modbus RTU CANopen		

Fieldbus CANopen 125–1000 kbps Modbus 9.6 - 115.2 kbps selecta RTU 8N1, 8N2, 8E1, 8O1 PROFIBUS DP (DPV1) PROFINET IO DeviceNet EtherNet/IP	hle
PROFINET IO Optional Other Other	1DIC
EtherCAT Modbus TCP	
Power Supply 24 Volt DC, 100mA, Short Circuit Protect 10 Volt DC, 10mA for Potentiometer	ted
Programmable Inputs 5 Total as standard (Optional additional 3) - 3 Digital (Optional additional 3) - 2 Analog / Digital Selectable 5 Digital With CAN IO Option	l 3)
Digital Inputs Opto - Isolated 8 – 30 Volt DC, internal or external sup Response time < 4ms	ply
Resolution: 12 bits Response time: < 4ms Accuracy: < 1% full scale Parameter adjustable scaling and offse	t
PTC Input Motor PTC / Thermistor Input Trip Level : 3kΩ	
Programmable Outputs 7 Total (Optional additional 3) - 2 Analog / Digital - 2 Relays (Optional additional 3) 3 With CAN IO Option Module	
Relay Outputs Maximum Voltage: 250 VAC, 30 VDC Switching Current Capacity: 5A AC, 5A	DC
Analog Outputs 0 to 10 Volt 0 to 20mA 4 to 20mA	
Application Features PID Control Internal PID Controller Multi Setpoint Select Standby / Sleep Mode Boost Function	
Hoist Mode Dedicated Hoist Mode Motor Holding Brake Pre-Torque & Con Over Limit Protection	trol
Fault Memory Last 4 Trips stored with time stamp	
Data Logging Data Logging Maintenance Name	stic
Diagnostics Maintenance Indicator with user adjust maintenance interval Onboard service life monitoring	table
Monitoring Hours Run Meter Resettable & Non Resettable kWh meter Cooling Fan Run Time	ers
Low Voltage Directive 2014/35/EU	
EMC Directive 2014/30/EU	
Standards Additional Conformance UL, cUL, EAC, RCM	
Compliance Marine Certification DNV Type Approval	
Environmental Conditions Designed to meet IEC 60721-3-3, in ope IP20 Drives: 3S2/3C2 IP55 & 66 Drives: 3S3/3C3	ration:



Options & Accessories

Installation options, plug-in modules and commissioning tools



Modbus RTU and CANopen on board as standard

For additional communication interfaces or functionality a range of plug-in modules is available:



Profibus DP TTA-2-PROFB-IN

DeviceNet

TTA-2-DEVNT-IN



Ethernet IP

TTA-2-ETHNT-IN



Modbus TCP

TTA-2-MODIP-IN



Profinet

TTA-2-PFNET-IN



EtherCat

TTA-2-ETCAT-IN



Ether**CAT**



Relay 3 – Drive Healthy Indication

Relay 4 - Drive Fault Indication

Additional 3 Relay Outputs:

Relay 5 – Drive Running Indication

Functions are programmable / adjustable



Encoder Feedback

TTA-2-ENCOD-IN (5 Volt) TTA-2-ENCHT-IN (15 - 30 Volt)

Closed loop encoder feedback, compatible with a wide range of incremental encoders

Extended I/O

TTA-2-EXTIO-IN

- Additional 3 Digital Inputs
- Additional Relay Output

Extended Relay TTA-2-CASCD-IN



Installation & Peripheral Options

A range of external EMC Filters, Brake Resistors, Input Chokes and Output Filters are available, to suit all installation requirements

Optistick Smart



Rapid Commissioning Tool

- · Allows copying, backup and restore of drive parameters
- Provides Bluetooth interface to a PC running OptiTools Studio or the OptiTools Mobile app on a smartphone
- Onboard NFC (Near Field communication) for rapid data transfer

TTA-3-STICK-IN





Powerful PC Software

Drive commissioning and parameter backup

- Real-time parameter editing
- Drive network communication
- · Parameter upload, download and storage
- Simple PLC function programming
- Real-time scope function and data logging
- Real-time data monitoring

Compatible with:

Windows Vista Windows 7 Windows 8 Windows 8.1 Windows 10



NOTES	



Quality. Service. Range

OFFICES

VICTORIA HEAD OFFICE

33-35 Gaine Road

Dandenong Sth VIC 3175

P: +61 (0) 3 9753 2222

F: +61 (0) 3 8692 6670

E: sales@techtop.com.au

QUEENSLAND

38-42 Quilton Place

Crestmead QLD 4132

P: +61 (0) 7 3106 5111

F: +61 (0) 7 3505 5394

E: qldsales@techtop.com.au

NEW SOUTH WALES

2/7 Kelham Place

Glendenning NSW 2761

P: +61 (0) 2 9114 6955

F: +61 (0) 2 8072 3389

E: nswsales@techtop.com.au

SOUTH AUSTRALIA

53 Langford Street

Pooraka SA 5095

P: +61 (0) 8 8829 3088

E: sasales@techtop.com.au

WESTERN AUSTRALIA

1 Kalgan Road

Welshpool WA 6106

P: +61 (0) 8 9908 9111

E: wasales@techtop.com.au

AUSTRALIAN DISTRIBUTORS – MGP TAS PTY LTD

1 Speedway Drive

Latrobe TAS 7307

P: +61 (0) 3 6441 5236

F: +61 (0) 3 6441 5237

E: sales@mgptas.com.au