





features

- Plain English Display
- Sensorless Flux Vector
- Flux Plus Motor Torque Maximiser
- Quiet Motor Operation
- IP30, IP66 or Stainless Steel
- High Ambient Operation
- PID Controller
- Communications



ZENER ELECTRIC Australian Manufacturers of Variable Speed Drives and Soft Starters

FLUX PLUS MOTOR TORQUE OPTIMISER:

The Zener MSC-3 offers a 'flux plus' feature, an advanced flux vector algorithm designed to provide optimum and independent control of motor flux. This unique feature produces more torque in the motor for the same motor current.

• Ideal for applications requiring high torque throughout the speed range of the motor.



ADVANCED TECHNOLOGY

The Zener MSC-3 has been engineered using the latest technology in DSP (Digital Signal Processor) control to achieve high performance motor control.

Zener's commitment to quality,

performance and reliability has resulted in a massive investment into surface mount and SKiiP technology.



USER FRIENDLY OPERATION

A user friendly interactive alphanumeric screen makes for easy and intuitive setup of the drive.

The LCD display gives indication of run & trip status in Plain English. A simple menu system provides ease of programming.



IP30 OR IP66 ENCLOSURE:

The MSC-3 is available in either an IP30 or IP66 enclosure depending on the protection required.



DC BUS CHOKE: (optional)

The DC bus choke provides reduction of power line harmonics with the added benefit of reducing peak inrush currents, improved power factor and enhanced protection against AC line transients.

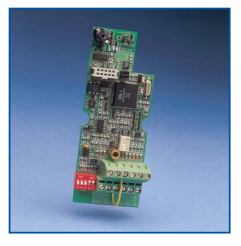
50°C OPERATION:

The MSC-3 is designed for operation at high ambient temperatures of 50°C. Refer to your Zener distributor for correct selection and rating.



IP66 STAINLESS STEEL

Also available in a stainless steel IP66 enclosure for added durability in aggressive environments.



OPTION BOARD – EXTENDED I/O:

Provides additional I/O control, preset speeds, thermistor input, analogue output, PID controller and 24Vdc power supply.

OPTION BOARD – COMMUNICATIONS:

Provides run/trip, kWh log and serial communications via RS485 communications port for control via PLC or computer. Protocol available includes Lonworks, Modbus & Metasys.

Refer to your nearest Zener distributor for up to date communications protocol available.

SILENT MOTOR OPERATION (AUTO CARRIER OPTIMISING):

The latest generation Insulated Gate Bipolar Transistors (IGBT) are used in conjunction with selectable switching frequencies up to 16kHz. The audible sound produced by a variable speed drive is reduced significantly at higher frequencies. An automatic selection is available which automatically controls the drive to achieve optimum efficiency with low audible noise.

• Ideal for commercial and Industrial HVAC applications where motor noise must be kept at a minimum.

TECHNICAL SPECIFICATION

MSC-3R series		User Interface:	
Supply:	380Vac (-15%) to 480V (+10%)	Display:	Plain English LCD display
Output:	0 to 480Vac, 3 Phase, 0-200Hz		User defined variable and display units
MSC-3L series			using alphanumeric character set.
Supply:	208Vac (-15%) to 246V (+10%)	Local Controls	Up, Down, Enter, Escape, Stop/Reset.
Output:	0 to 240Vac, 3 Phase, 0-200Hz		
MSC-3J series		Speed Reference	
Supply:	440Vac (-15%) to 600V (+10%)	Local:	Up/Down push buttons
Output:	0 to 600Vac, 3 Phase, 0-200Hz	Analogue Inputs:	2 Analogue Input
*Single Phase Supply			0-5V, 0-10V, 0-20mA, 4-20mA
	engineered to also operate from a single	Burnel Grands	Differential, common mode range +/-25Vdc
phase supply. Consult your Zener distributor for further details and		Preset Speeds: Motorised Pot:	7 programmable Speeds
selection.		Potentiometer:	Remote Up/Down speed control
Ideal for 240V, 480V si	ingle Phase supplies	Potentiometer.	+5V reference provided for remote speed ESO Essential Service Over-ride,
En ele errer			User selectable reference
Enclosure:		Inputs	User selectable reference
IP Rating: Stainless Steel:	IP30 (NEMA 1) or IP66 (NEMA 4)	Thermistor input:	Thermistor, micro-therm, thermal switch
Dimensions:	IP66 (NEMA 4) see table below	mermistor input.	or thermal overload
Dimensions.	see table below	Digital Inputs:	5 Digital Inputs with programmable
Control Specification		Digital inputs.	control functionality.
Control System:	Sensor-less Flux Vector, sine coded PWM		3 digital inputs for speed ref. selection
Audible Frequency:	2 to 16Khz	Selection:	ESO, FWD, REV, FWD latch, REV latch,
Addible i requeriey.	(Maximum is load, speed & temp. dependant)	0000000	JOGFWD, JOGREV, Remote, Up, Down
Frequency resolution: (Stop/Reset
Frequency Linearity:	0.20% of maximum frequency	Outputs	·
		Digital Outputs:	2 Relays with programmable functionality,
Standard Compliance	es	- .	Additional relays available with option
– C-Tick:	Integral EMC Filter for compliance with		board
	the Australian EMC Framework	Selection:	Run, Trip, ESO, Proof, Zero speed,
– UL508C, AS3100			At speed, Under speed, Over speed, On,
– AS61800.3, IEC61800.3			Off, Auto restart Fail, FWD, REV, Enabled,
			I2T Trip, Over temperature, PV Over,
Options Available:			PV Under.
DC Bus Choke		Analogue Outputs:	Up to 2 Analogue Outputs with
Dynamic Braking			programmable functionality.
Option Board - Extended Features incl. PID control and			0-5V, 0-10V, 0-20mA, 4-20mA
24Vdc (20mA) Powe		Selection:	Hz, rpm, %load, Amps, Volts DC, kW,
 Option Board - Communications (Modbus) with trip/run log Option Board - Communications (Metasys) with trip/run log 			Volts, AC, ℃/ °F, I2T used.
 Low leakage EMC Fi 	Iter (select models only)		

 Low leakage EMC Filter (select models only) Remote display/control station

Note: The above features may require 1 or 2 option boards to be fitted. A maximum of two option boards may be fitted per drive to achieve these additional features and more. Consult your Zener Distributor for further details on options required.

	General Purpose Extended Duty Amps kW/Hp Amps kW/Hp		led Duty kW/Hp	Enclosure Dimensions IP30 IP66		
Chassis A						
MSC-3R3	3.6	1.5 / 2.0	2.7	1.1 / 1.5		
MSC-3R5	5.0	2.2 / 3.0	4.2	1.5/2.0	248h 102w 237d (mm)	310h 190w 236d (mm)
MSC-3R7	7.2	3.0 / 4.0	6.1	2.2/3.0	9.8h 4.0w 9.3d (in)	12.2h 7.5w 9.3d (in)
MSC-3R11	10.8	5.5 / 7.5	9.1	4.0 / 5.5	5.011 4.0W 5.00 (iii)	12.2117.3W 3.30 (III)
	10.0	0.077.0	0.1	1.0 / 0.0		
Chassis B						
MSC-3R15	14.9	7.5 / 10	12.7	5.5 / 7.5		
MSC-3R23	22.5	11 / 15	19.1	7.5 / 10	459h 234w 243d (mm)	459h 234w 243d (mm)
MSC-3R30	30.1	15 / 20	25.6	11 / 15	18.1h 9.2w 9.6d (in)	18.1h 9.2w 9.6d (in)
MSC-3R40	40.3	22 / 30	34.1	15/20		
Chassis C		00 / 40	10.0	00 / 00		
MSC-3R55	55	30 / 40	46.6	22/30		
MSC-3R82	82	45 / 60	68.9	37 / 50	715h 470w 290d (mm)	715h 470w 290d (mm)
MSC-3R109	109	55 / 75	92.0	45 / 60	28.1h 18.5w 11.4d (in)	28.1h 18.5w 11.4d (in)
MSC-3R140 MSC-3R170	140 170	75 / 100	116.9 132.6	55 / 75	(Nata: 0D170 pat	eveileble in IDCC)
MSC-3R170	170	90 / 125	132.0	75 / 100	(Note: 3R170 not	available in 1966)
Chassis D					IP30	IP54
MSC-3R220	220	132 / 175	161	90 / 120		
MSC-3R260	260	150 / 200	191	290 / 380		
MSC-3R315	315	185 / 250	231	132 / 175	1225h 555w 525d (mm)	1225h 555w 525d (mm)
MSC-3R360	360	210 / 280	264	155 / 205	48.3h 21.9w 20.7d (in)	48.3h 21.9w 20.7d (in)
MSC-3R390	390	220 / 295	286	225 / 295		
MSC-3R430	430	250 / 335	315	185 / 250		
MSC-3R490	490	290 / 385	359	200 / 270		
)		

For Motors exceeding the above, contact your Zener distributor for information on the larger sizes of Variable Speed Drives available
 The above ratings are based on 40 ℃ ambient and Nominal Power for 415Vac 3 Phase
 50 ℃ rating available (Refer to your Zener distributor for details)
 Selection should be based on Motor Full Load Amps not Kw/HP.



ZENER ELECTRIC PTY LIMITED

Australian Manufacturers 366 Horsley Road Milperra NSW 2214 Australia ABN 82 001 595 428 PO Box 4462 Milperra DC 1891 NSW Australia Tel: (61 2) 9795 3600 Fax: (61 2) 9795 3611 Email: zener@zener.net WWW: zener.com.au





Zener Electric's Head Office in Sydney

The Company:

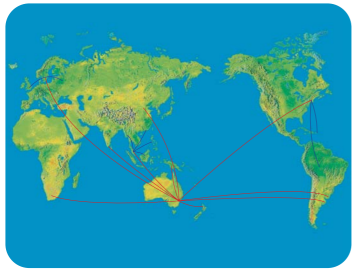
Zener Electric is a successful wholly owned Australian company with over 25 years experience in engineering and manufacturing Variable Speed Drives and Soft Starters. All products are designed in Australia. Manufacturing is based in Australia and selected overseas locations to deliver Australian expertise in a competitive environment. Zener Electric's network of distributors stretches across Australia and extends to 23 countries world wide.

The Product:

Zener Electric specialises in the research, development and manufacturing of electronic motor control equipment. Zener Variable Speed Drives and Soft Starters are used in a broad range of applications including mining, pumping, food & beverage, water & sewerage and HVAC.

Support & Service:

Zener Electric's commitment to customer service extends well beyond the point of sale with support from a friendly and competent team of technicians and engineers. With assistance from distributors, Zener provides an extensive network of national and international support.



For further assistance contact your nearest ZENER distributor

Distribu	ted By:		

Form: IM03001D ©1999 Zener Electric Pty Ltd Zener reserves the right to alter these specifications without notice