

PRODUCT NAME

3200

2.2kw to 11.0kw Fully Isolated

KEY FEATURES

For DC motors up to 48 Amps

Fully isolated control electronics

On-board relay indicates zero speed and/or motor overload

Features Sprint Electric micro analog processor

Numerous inputs and outputs for complex system applications

Extra 50% peak torque for rapid acceleration or shock loads

User adjustable:

- Acceleration
- Deceleration
- Max motor speed
- Min motor speed
- IR comp
- Stability
- Max motor current

Switch selectable power up inhibit

DESCRIPTION

Designed to give the customer the choice.

The 3200i includes an extensive specification with quality, value for money and reliability assured.

Available up to 11kw output capability this compact design is easily integrated and provides unparalleled performance.

The new 3200i with cover is available up to 48 Amps.





MODEL COMPARISON

MODEL	AC SUPPLY RANGE	TYPICAL ARMATURE VOLTAGE	MAX CONTINUOUS ARMATURE CURRENT	NOMINAL POWER
3200i/8	200 to 264v	180v	8A	1.1kw (1.5HP)
	360 to 440v	320v	8a	2.2kw (3HP)
3200i/16	200 to 264v	180v	16 A	2.2kw (3HP)
	360 to 440v	320v	16 A	4.0кw (5.3нр)
3200i/32	200 to 264v	180v	32A	4.5kw (6.0HP)
	360 to 440v	320v	32A	7.5kw (10.0HP)
3200i/48	200 to 264v	180v	48 A	7.0kw (10.0hp)
	360 to 440v	320v	48 A	11.0кw (14.6нр)

DIMENSIONS

Н	150 mm
w	200 mm
D	110 mm

Low voltage supply options and fuses available.

3200i

2.2kw to 11.0kw

Fully Isolated

SPECIFICATION

Control action: Dual loop Proportional + Integral

Speed regulation: 0.1% Tachogenerator

2% Armature voltage feedback

Armature: 48 Amps at 0.9 x AC supply voltage

Overload protection: Extra 50% peak torque for 30 secs prior to

stall trip operation

Field Output: 2 Amp at 0.9 x AC supply voltage

Customer presets: Max speed: 25v - 400v full scale feedback

Min speed 0 to 30% of max speed Up ramp (Acceleration) 1-30 secs Down ramp (Deceleration) 1-30 secs

Stability IR comp

Max armature current 0-100%

Switches: Maximum current - 4 ranges

Feedback voltage - 4 ranges

Relay function - zero speed and/or stall

Power-up Inhibit Tach/AVF selection

Inputs: Speed

Torque

4-20mA and 0-20mA

Auxiliary speed inputs +ve and -ve

Drive Run Tachogenerator Pushbutton stop/start

Outputs: speed

Current
Setpoint Ramp
Total Demand

Zero speed and stall relay driver

+/-12v, +/- 24v rails

Relay: Volt free change over contacts for zero speed and/or stall

Other features: overspeed limit

Over torque limit Inverse time overload 50% stall threshold Phase angle clamp Precision Reference Precision tach rectifier

Download product manual for full specification.

3200i KEY FEATURES

Switch selectable feedback calibration - no component changes

Switched maximum current ranges for easy matching to motor current rating

Switch selectable drive relay functions

Ultra stable potentiometer reference for optimum long term speed and torque stability

Adjustable Stability control for optimum motor response

Switch selectable Tach or armature voltage feedback

Torque control input for basic winding or tension control, with overspeed limiting

International dual voltage supply compatibility

4-20mA and 0-20mA loop input option as standard

Output signals for easy display of motor speed

and load

Compact size, saves panel space and makes for easy retrofitting

Zero reference interlock facility

Single Quadrant operation

Adjustable IR compensation for improved AVF speed regulation

Precision tach rectifier

Find out more:

www.sprint-electric.com

Sprint Electric Ltd.

Peregrine House, Ford Lane Ford, Arundel, West Sussex BN18 ODF United Kingdom

Tel: +44 (0)1243 558080 **Fax:** +44 (0)1243 558099 **Email:** info@sprint-electric.com