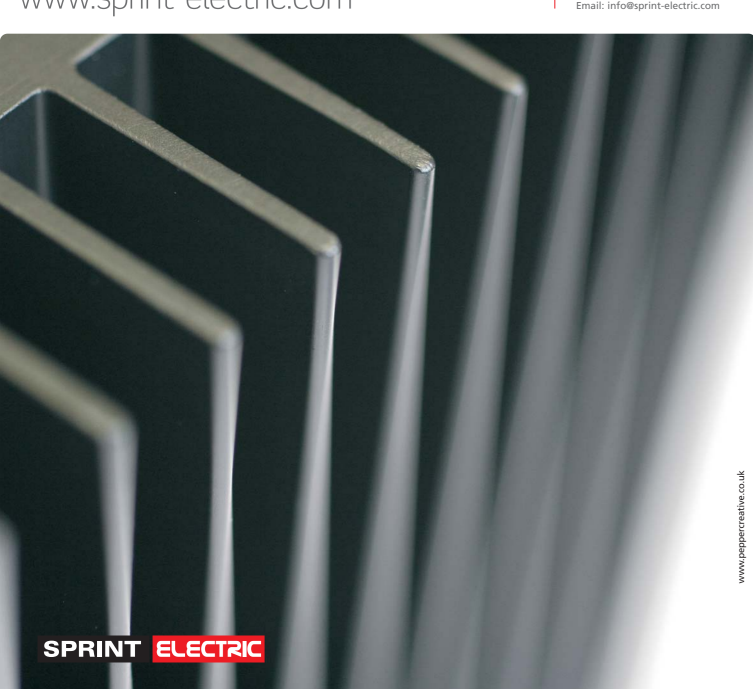


World class in design | World beating in function



Find out more: www.sprint-electric.com



Sprint Electric Ltd

Rudford Industrial Estate, Ford, Arundel, West Sussex, U.K. BN18 OBD

Tel: +44 (0)1903 730000 **Fax:** +44 (0)1903 730893 Email: info@sprint-electric.com

DC MOTOR CONTROL TECHNOLOGY PRODUCT CATALOGUE

SINGLE PHASE DC DRIVES







Sprint Electric, based in England, was formed in 1987 to design and manufacture industrial motor drives. It has specialised in DC drive technology and has been successful in penetrating global markets. This success has been achieved using well trained distributors and direct sales, offering rapid delivery and prompt technical support. Outlets have been established in a wide spread of overseas markets, creating a loyal and varied customer base.

In 2009 Sprint Electric was very proud to become one of an elite group of companies to win a Queen's Award for Enterprise, the most prestigious business award in the UK. The award was made for continuous achievment in International Trade.

Winning this award puts Sprint Electric among the most successful of UK businesses.



Contents:

5 - 9	Single Phase DC Drives - DIN Rail Mounting
10 - 19	Single Phase DC Drives - Panel Mounting
20	Ancillary Products
21	Enclosed DC Drives
22	200XLV
23 - 27	Parts Guide
28 - 31	Technical Features Guide

DC Motor Control Technology:

Increase your productivity, save energy and reduce downtime.

With an extensive range of DC motor control products, you will find an answer to your industrial automation questions.

Your Industry - Our Experience.

We've used our renowned industrial automation experience to design a range of DC motor controllers which provide you with solutions to the most demanding motor control applications.

It's now easier than ever to design new DC motor control systems or improve the performance of an existing application by retrofitting with the latest DC technology.

Save with Compact Designs and Ex-Stock Delivery.

You can save cabinet space in new control systems, or easily upgrade an existing DC motor application. Compact design comes as standard.

Reduce your downtime by relying on our ex-stock delivery. With a global network of partners and all products built for stock, you can quickly get your business moving again.

Three Phase Products.

We also manufacture three phase DC motor controllers. Please see our Three Phase Product Catalogue for details. Available at www.sprint-electric.com.

DIN RAIL MOUNTING OPTIONS



PRODUCT NAME

340

340 0.55kw / 0.75hp680 0.75kw / 1.0hp1220 1.8kw / 2.0hp

SCRIPTION

Ultra compact DC motor control. Non isolated.

Make upgrading your existing control panel easier. Save space in new DC single direction motor control systems. The ultra compact DIN rail mounting package lets you install quickly.

Three options are available for controlling DC motors up to 12.2 Amps. You can use this versatile range of non-isolated controllers for

permanent magnet, shunt wound motors or universal motors.

To make your installation quick and simple, all 340, 680, and 1220 series controllers have easy to access drive adjustments, plug-on screw terminals and a small footprint from just 35mm x 105mm.

DIMENSIONS 340

H 105 mmW 35 mmD 120 mm

680 / 1220
H 105 mm
W 45 mm
D 120 mm





MODEL COMPARISON

MODEL	AC SUPPLY RANGE	TYPICAL ARMATURE VOLTAGE	MAX CONTINUOUS ARMATURE CURRENT	NOMINAL POWER
340	100 to 130v	90v	3.4A	0.25kw (0.35HP)
	200 to 264v	180v	3.4A	0.55кw (0.75нр)
680	100 to 130v	90v	6.8 _A	0.55кw (0.75нр)
	200 to 264v	180v	6.8A	0.75kw (1.0HP)
1220	100 to 130v	90v	12.2A	0.75кw (1.0нр)
	200 to 264v	180v	12.2A	1.8kw (2.0hp)

See parts list at back for low voltage supply options and fuses. Refer to features chart for further details or download product manual for full specification. AT A GLANCE 340. 680. 1220 series

340 controller for DC motors rated up to 3.4 Amps (0.55KW/0.75HP)

680 controller for DC motors rated up to 6.8 Amps (0.75KW/1HP)

1220 controller for DC motors rated up to 12.2 Amps (1.8KW/2HP)

DIN rail mounting

Easy to access drive adjustments

Plug-on screw terminals

Small footprint

UL, CuL and CE approved

Technical highlights:

Switch selectable Tach or Armature voltage feedback

Adjustable IR compensation for improved AVF speed regulation

Selectable dual voltage AC supply

Aux speed trim input available in AVF mode

User adjustable:

Ramp

Max motor speed

Min motor speed

IR comp

Max motor current

680i controller for DC motors rated up to 6.8 Amps (0.75KW/1HP)

1220i controller for DC motors rated up to 12.2 Amps (1.8KW/2HP)

DIN rail mounting

Easy to access drive adjustments

Plug-on screw terminals

Small footprint

UL, CuL, CE approved

PRODUCT NAME

340i 0.55kw / 0.75hp 680i 0.75kw / 1.0HP 1220i 1.8kw / 2.0HP

DC motor control with compact design. Fully isolated control electronics.

Improving or upgrading your single direction DC motor control system is easier with this series of fully-isolated controllers. The ultra compact DIN rail mounting package lets you quickly integrate the 340i, 680i and 1220i series with your existing motor control

Three options are available for controlling DC motors up to 12.2 Amps. You can use this versatile series of fully-isolated controllers for permanent magnet or shunt wound motors.

To make your installation quick and simple, all 340i, 680i and 1220i series controllers have easy to access drive adjustments, plug-on screw terminals and a small footprint from just 60mm x 105mm.





PRODUCT NAME

340i 0.55kw / 0.75hp 680i 0.75kw / 1.0HP 1220i 1.8kw / 2.0HP

Technical highlights: 340i, 680i, 1220i series

Switch selectable Tach or Armature voltage feedback

Adjustable IR compensation for improved AVF

Speed or torque control

Selectable dual voltage AC supply

Aux speed input

150% overload with stall protection

User adjustable:

Max motor speed Min motor speed

Up ramp Down ramp Stability

Imax IR comp

AVF/Tach switch Speed range switch AC voltage selector Signal level comparator

Signal terminals:

+10V ref

Min speed Ramped input +

Output +/-Common Input +/-Pushbutton +

Pushbutton -Run input Common

Tach input

Level output Level input Overload output

Trip output Ramp output Demand output Speed output Current output

Speed input Torque input

MODEL COMPARISON

200 to 264v

MAX CONTINUOUS AC SUPPLY 100 to 130v 0.25kw (0.35HP) 3.4_A 0.55kw (0.75HP) 200 to 264v 100 to 130v 6.8_A 0.55kw (0.75HP) 0.75кw (1.0нр) 1220i 12.2_A 0.75кw (1.0нр) 100 to 130v

DIMENSIONS 340i

W 60 mm **D** 120 mm 680i / 1220i H 105 mm

W 70 mm **D** 120 mm

Refer to features chart for further details or download product manual for full specification

12.24

1.8kw (2.0HP)

AT A GLANCE

4 Quadrant regenerative DC motor controller

Fully isolated control electronics

340XRi controller for DC motors rated up to 3.4 Amps (0.55KW/0.75HP)

680XRi controller for DC motors rated up to 6.8 Amps (0.75KW/1HP)

1220XRi controller for DC motors rated up to 12.2 Amps (1.8KW/2HP)

DIN rail mounting

Easy to access drive adjustments

Plug-on screw terminals

Small footprint

UL, CuL, CE approved

340XRi

340XRi 0.55kw / 0.75HP **680XRi** 0.75kw / 1.0HP 1220XRi 1.8kw / 2.0HP

Regenerative DC motor control with compact Design. Fully isolated control electronics.

This 4 Quadrant regenerative DC motor controller gives a fast controlled response over the full forward/reverse speed range for motoring and braking.

Improve your energy efficiency by regenerating energy into the mains supply whilst under braking. The energy invested accelerating the load mass is recovered when braking. There is no dissipation of energy in wasteful braking resistors.

The compact DIN rail mounting package uses less panel space so you can save space as well as energy.

Three options are available for controlling DC motors up to 12.2 Amps. You can use this versatile series of fully-isolated controllers for permanent magnet or shunt wound motors.

To make your installation quick and simple, all 340XRi, 680XRi and 1220XRi series controllers have easy to access drive adjustments, plug-on screw terminals and a small footprint from just 60mm x 105mm.





PRODUCT NAME

340XRi 0.55kw / 0.75hp 680XRi 0.75kw / 1.0HP 1220XRi 1.8kw / 2.0HP

Technical highlights: Switch selectable Tach or Armature voltage feedback

Adjustable IR compensation for improved AVF

Speed or torque control

Selectable dual voltage AC supply

Aux speed input

Pushbutton reversing function 150% overload with stall protection Built-in current limit protection Full 4 Quadrant operation

User adjustable:

Max motor speed Min motor speed Up ramp Down ramp

Stability Imax IR comp

AVF/Tach switch Speed range switch AC voltage selector Signal level comparator

Signal terminals:

MODEL COMPARISON

680XRi

1220XRi

AC SUPPLY

100 to 130v

200 to 264v

100 to 130v

200 to 264v

100 to 130v

200 to 264v

+10V ref Min speed

Ramped input + Output +/-Common Input +/-Pushbutton +

Pushbutton -Run input Common Tach input

MAX CONTINUOUS

3.4_A

6.84

6.8A

12.2_A

12.24

Level output Level input Overload output Trip output Ramp output Demand output Speed output Current output + Speed input

Torque input

DIMFNSIONS 340XRi

W 60 mm 0.25кw (0.35нр) **D** 120 mm 0.55kw (0.75HP)

0.55kw (0.75HP)

0.75кw (1.0нр)

0.75kw (1.0HP)

1.8kw (2.0HP)

680XRi / 1220XRi

H 105 mm W 70 mm **D** 120 mm

PANEL MOUNTING OPTIONS

370 Page 11



400 400 Page 12-13





800 1200 Page 14-15









PRODUCT NAME

370
Non Isolated

0.55 kW / 0.75 HP

ESCRIPTION

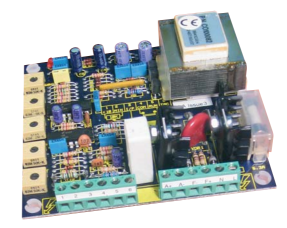
Small footprint speed controller for permanent magnet or shunt wound motors up to 0.55kw.

Easily adjustable parameters include minimum and maximum motor speed, armature current, acceleration rate and IR compensation.

AC supply input selection for international mains voltage compatibility.

This unit is non-isolated.

 \downarrow



SPECIFICATION

Speed range: 0 - 100%

Speed regulator: 0.1% tachogenerator

2% armature voltage feedback

Armature: 3.7 Amps continuous 200v max

Field: 0.5 Amps at 0.9 x AC supply voltage

Speed loop: Full P + I armature voltage feedback

Current loop: Full P + I current shunt feedback

Customer presets: Max

Max speed, min speed, up ramp, max armature current, IR comp. Adjustment non interactive ensuring

DIMENSIONS
H 100 mm

D 42 mm

ease of adjustment.

MODEL COMPARISON

0022 00.	/			
MODEL	AC SUPPLY RANGE	TYPICAL ARMATURE VOLTAGE	MAX CONTINUOUS ARMATURE CURRENT	NOMINAL POWER
370	90 to 120v	90v	3.7 _A	0.25кw (0.38нг
	200 to 264v	180v	3.7A	0.55kw (0.75hp

See parts list at back for low voltage supply options and fuses. Refer to features chart for further details or download product manual for full specification.

370 KEY FEATURES

For DC motors rated up to 3.7 Amps

Integral AC supply fuse

Selectable dual international voltage supply 110/240v AC 50/60Hz

Adjustable current overload protection

Tachogenerator or armature voltage speed feedback

Adjustable acceleration rate between 1 and 20 seconds

Remote stop/start signal input facility

Adjustable IR compensation for improved AVF speed regulation

Sophisticated dual loop control

Infinitely variable speed adjustment via remote potentiometer

Electronic soft start

Drive run input

Suitable for permanent magnet, shunt wound or universal motors

Compact footprint

0.55kw / 0.75HP

400/400i KEY FEATURES

For DC motors rated up to 4 Amps

Single Quadrant operation

Extra 50% peak torque for rapid acceleration or shock loads

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

Ultra stable potentiometer reference for optimum long term speed and torque

Compact size

DESCRIPTION 400 / 400i

For motors rated up to 4 Amps these are the first of an extensive range of models featuring the Sprint micro analog processor.

The micro analog processor provides many user benefits normally only seen in expensive "high end" products. This philosophy allows for cost saving solutions by meeting the users exact requirements and enhancing process performance.

As with all Sprint Electric products quality and reliability is a paramount part of the





400

400

International dual voltage supply compatibility

Switch selectable Tach or Armature voltage feedback

Integral AC supply fuse

MODEL COMPARISON				
MODEL	AC SUPPLY RANGE	TYPICAL ARMATURE VOLTAGE	MAX CONTINUOUS ARMATURE CURRENT	NOMINAL POWER
400	100 to 130v	90v	4 A	0.25кw (0.38нр)
	200 to 264v	180v	4 A	0.55кw (0.75нр)
400i	100 to 130v	90v	4 A	0.25kw (0.38HP)
	200 to 264v	180v	4 A	0.55кw (0.75нр)

See parts list at back for low voltage supply options and fuses

CON	MPARISON				DIM	MENSIONS
	AC SUPPLY RANGE	TYPICAL ARMATURE VOLTAGE	MAX CONTINUOUS ARMATURE CURRENT	NOMINAL POWER	н	130 mm
	100 to 130v	90v	4 A	0.25кw (0.38нр)	W	100 mm
	200 to 264v	180v	4 A	0.55кw (0.75нр)	D	40 mm
	100 to 130v	90v	4 A	0.25кw (0.38нр)	40	Oi
	200 to 264v	180v	4 A	0.55кw (0.75нр)	н	160 mm
					w	
					D	50 mm

PRODUCT NAME



SPECIFICATION 400 / 400i

Control action:

0.55 kW / 0.75 HP

KEY FEATURES

Output signals for easy display of motor speed and load

Switch selectable feedback calibration - no component changes

Precision tach rectifier

Zero speed signal output

Motor overload output

Remote stop/start input

User adjustable:

- Acceleration

- Deceleration

- Max motor speed

- Min motor speed - Max motor current

- Stability

- IR comp

Adjustable IR compensation for improved AVF speed regulation

Adjustable stability control for optimum motor response

Easily interfaced with armature reversing module

Speed regulation:	0.1% Tachogenerator, 2% Armature Voltage
Armature:	4 Amps, continuous 200v max
Overload protection:	Extra 50% peak torque for 30 secs prior to stall trip operation
Field output:	0.5 Amps at 0.9 x AC supply voltage
Customer presets:	Max speed: 12v-200v full scale feedback Min speed 0-30% of max speed Up ramp (Acceleration) 1-30 secs Down ramp (Deceleration) 1-30 secs Stability IR comp Max Armature current 0-100%
Switches:	Feedback voltage - 4 ranges Torque or speed mode Tachogenerator or armature voltage feedback
Inputs:	Speed Torque Auxiliary speed input Auxiliary inverted speed input for trims etc. Run command Tachogenerator 4-20mA or 0-20mA Pushbutton stop/start input
Outputs:	Speed Current Setpoint ramp Total demand +/- 12v/-24v rails Zero Speed relay driver Stall relay driver
400	NON ISOLATED control electronics for single shaft applications
400i	FULLY ISOLATED control electronics allows interfacing with other systems

Dual Loop Proportional + Integral

800/1200 KEY FEATURES

800 controller for DC motors rated up to 8 Amps

1200 controller for DC motors rated up to 12 Amps

International dual voltage supply compatibility

Single Quadrant operation

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

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

Many additional input and output signals

Switch selectable Tach or armature voltage feedback

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

Easily interfaced with armature reversing module PRODUCT NAME

300/1200

800 1.1 kW / 1.5 HP1200 1.8 kW / 2.0 HP

Two models available in 8 Amp and 12 Amp versions allow an easy upgrade path for those applications requiring extra power.

Both models feature the Sprint Electric micro analog processor module providing all the extra features normally associated with expensive "high end" products.

Compact design results in savings in panel space and hence costs.

Robust screw terminals reflect the overall quality and reliability, with overall performance meeting even the most arduous of applications.

Careful design with switch selection of key functions make the 800 and 1200 controllers quick and easy to install.





MODEL COMPARISON				
MODEL	AC SUPPLY RANGE	TYPICAL ARMATURE VOLTAGE	MAX CONTINUOUS ARMATURE CURRENT	NOMINAL POWER
800	100 to 130v	90v	8a	0.55kw (0.75HP)
	200 to 264v	180v	8 A	1.1KW (1.5HP)
1200	100 to 130v	90v	12 A	0.9кw (1.0нр)
	200 to 264v	180v	12 A	2.0kw (2.0HP)

H 130 mm W 100 mm **D** 70 mm

DIMENSIONS

See parts list at back for low voltage supply options and fuses.

PRODUCT NAME

SPECIFICATION

Armature:

Field output:

Switches:

Inputs:

Outputs:

Customer presets:

Control action:

Speed regulation:

Dual Loop Proportional + Integral

0.1% Tachogenerator

2% Armature Voltage

stall trip operation

1200, 12 Amps continuous

0.5 Amps at 0.9 x AC supply voltage

Min speed 0-30% of max speed

Up ramp (Acceleration) 1-30 secs

Max Armature current 0-100%

Feedback voltage - 4 ranges

Torque or speed mode

Auxiliary speed input

Run command Tachogenerator

4-20mA or 0-20mA

+/- 12v/-24v rails

Zero Speed relay driver Stall relay driver

Pushbutton stop/start input

Down ramp (Deceleration) 1-30 secs

Max speed: 12v-200v full scale feedback

Tachogenerator or Armature Voltage feedback

Auxiliary inverted speed input for trims etc.

800, 8 Amps

200v max

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

Stability

IR comp

Speed

Torque

Speed

Current Setpoint ramp

800 1.1 kW / 1.5 HP

1.8 kW / 2.0 HP

800/1200 KEY FEATURES

Adjustable Stability control for optimum motor response

Integral AC supply fuse

Ultra stable potentiometer reference for optimum long term speed and torque

Output signals for easy display of motor speed and load

Zero reference interlock facility

Adjustable IR compensation for improved AVF speed regulation

Switch selectable feedback calibration no component changes

Precision tach rectifier

Zero speed signal output Motor overload output

Identical footprint for 8 or 12 Amp output

Remote stop/start input

Features Sprint Electric micro analog processor

Pushbutton input for electronic control of motor stop/start

Compact size, saves panel space and makes for easy retrofitting

1600i/3200i KEY FEATURES

1600i/3200i 3200i 2.2kw to 11.0kw

1600i 2.2kw

For DC motors up to 16 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

PRODUCT NAME

Designed to give the customer the choice.

The 1600i includes an extensive specification with quality, value for money and reliability assured.

For even higher powers and AC supply voltages. The 3200i is available up to 48 Amps.

At a full 2.2kw output capability this compact design is easily integrated and provides unparalleled performance.





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

MODEL COMPARISON

MODEL COMI ANISON					
MODEL	AC SUPPLY RANGE	TYPICAL ARMATURE VOLTAGE	MAX CONTINUOUS ARMATURE CURRENT	NOMINAL POWER	
1600i	100 to 130v	90v	16A	1.1KW (1.5HP)	
	200 to 264v	180v	16A	2.2kw (3HP)	
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	16A	2.2кw (ЗнР)	
	360 to 440v	320v	16A	4.0kw (5.3HP)	
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	48A	11.0кw (14.6нр)	

DIMENSIONS 1600i

H 150 mm W 150 mm

D 90 mm

3200i

H 150 mm W 200 mm

D 110 mm

See parts list at back for low voltage supply options and fuses.

PRODUCT NAME

SPECIFICATION

1600/3200i 3200i 2.2kw to 11.0kw

1600i 2.2kw

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

Control action:	Dual loop Proportional + Integra
Sneed regulation:	0.19/ Tachagaparator

speed regulation. 0.1% Tachogenerator

2% Armature voltage feedback

Armature: 1600i,16 Amps continuous

3200i, 32 Amps at 0.9 x AC supply voltage

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

stall trip operation

Field output: 1 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

reverse and braking

- 4 Amp

operation

- 8 Amp
- 16 Amp
- 32 Amp - 36 Amp

Extra 50% peak torque for rapid acceleration or shock load

Fully regenerative - no braking energy dissipated as waste heat

Isolated control electronics for easy connection to other drives/equipment

Extremely compact size, saves panel space and makes for easy retrofitting

User adjustable presets for:

- Forward acceleration
- Reverse acceleration
- Forward deceleration - Reverse deceleration
- Max motor speed Min motor speed
- Motor current limit
- Brake current limit Forward current limit
- Reverse current limit
- Positive current limit
- Negative current limit
- IR comp - Stability

4Q torque input

2Q torque input

Regen to zero input

PRODUCT NAME



0.55kw to 9.5kw

A four quadrant regenerative drive providing motoring and braking in both directions of rotation.

The regenerative ability is fully rated on a continuous basis with braking energy efficiently returned to the AC supply.

This feature sets the 3600XRi apart from AC inverter or vector drives where wasted energy is dissipated in costly resistor banks. The 3600XRi is designed to meet the most demanding of process line applications where both loads and speeds vary in each direction.

Quality and reliability are assured by the use of advanced manufacturing and testing technologies.





MODEL COMPARISON					DIM	ENSIONS	
MODEL	AC SUPPLY RANGE	TYPICAL ARMATURE VOLTAGE	MAX CONTINUOUS ARMATURE CURRENT	NOMINAL POWER		н	175 mm
3600XRi/4/LN				0.25kw (0.4hp)		w	200 mm
		4 A	0.55кw (0.75нр)		D	70 mm	
3600XRi/8/LN	100 to 130v 200 to 264v	90v 180v	8 A	0.55kw (0.75hp) 1.1kw (1.5hp)			36 Amp m 90 mm
3600XRi/16/LN			16A	1.1kw (1.5HP) 2.2kw (3.0HP)			
3600XRi/16/LL			16A	2.2kw (3.0hp) 4.0kw (5.3hp)			
3600XRi/32/LL	200 to 264v 360 to 440v	180v 320v	32A	5.0кw (6.6нр) 7.5кw (10нр)			
3600XRi/36/LL			36A	5.5kw (7hp) 9.5kw (12.6hp)			

See parts list at back for low voltage supply options and fuses.

PRODUCT NAME



0.55kw to 9.5kw

3600XRi KEY FEATURES

Features Sprint Electric micro analog processor

Direct pushbutton inputs for control of stop/start, direction and jog functions

Includes all the features of 1600i and 3200i

Relay output indicates motor shaft reversal

Relay output indicates motor load > 105%

Dual setpoint facility for alternate speed e.g. run and crawl toggled speed reference ideal for easy end of travel reversal

Switch selectable Tach or Armature voltage feedback

Switched maximum current ranges for easy matching to motor current rating

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

International dual voltage supply compatibility

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

SPECIFICATION

Control action: **Dual loop Proportional and Integral**

Speed regulation: 0.1% Tachogenerator

2% Armature voltage feedback

Armature: Six models: 4, 8, 16, 32 and 36 Amps continuous

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

stall trip operation

Field output: 2 Amps 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

Independent up/down ramp adjustment for forward

and reverse direction

Stability IR comp

Multi option current limit

Switches:

Maximum current - 4 ranges Feedback voltage - 4 ranges

Relay function - zero speed and/or stall and/or overload

Tach/AVF selection

Inputs: Speed

2Q/4Q Torque

Auxiliary speed inputs +ve and -ve 4-20mA and 0-20mA

Drive run Tachogenerator Fast guench

Pushbutton stop/start, fwd/rev

Regen to zero Direct speed

Outputs: Speed

Current (bipolar & rectified) Setpoint Ramp

Total Demand

Zero speed and stall relay driver Overload timer relay driver +/-12v, +/- 24v rails

Relay:

Volt free change over contacts for zero speed or stall

Other features:

Overspeed limit Over torque limit Inverse time overload 50% stall threshold Precision Reference **Dual setpoint**

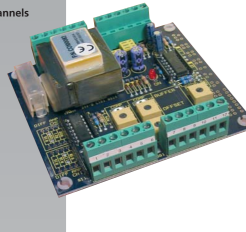
BUFFER

Versatile analog system signal blocks

Ideal for systems applications

Five independent channels

Mains powered



BUFFER CARD

The buffer card is a compact self-powered interface product for signal processing and amplification. The card has 5 independent channels with a large variety of uses, e.g multi setpoint systems, closed loop control, field weakening processor, signal buffering.

CHANNELS 1 AND 2. High accuracy differential amplifier with adjustable gain. Uses include inverting, non-inverting, amplification, attenuation, buffering, rectifying, filtering, load cell amplifier etc.

CHANNELS 3 AND 4. High accuracy summing amplifier

with variable gain, voltage input and zero offset adjustment. Uses include summing, scaling, amplification, subtraction, clamping, comparator, integrator, buffering etc.

CHANNEL 5. Linear ramp with variable ramp rate and ramp reset input.

All channels are short circuit protected and can drive upto 10, 10K pots with + or - signals. Also included is a precision power supply with +/-12v and +/-24v outputs, the unit can be powered from 110/240v AC supplies.

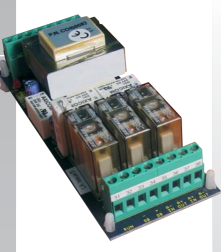
REV UNIT

Designed for use with Sprint 400, 800 and 1200 drives

Robust design for safe reversal from any speed

No additional contactors or relays required

Suitable for any armature voltage up to 180v DC



REVERSING UNIT

This compact unit allows for the safe reversal of DC Motors with armature currents up to 12 Amps. The card possesses all the necessary logic and unlike other available units, all the contactors for reversing and dynamic braking are integral to the unit.

For currents higher than 12 Amps the unit is easily interfaced with external power contactors.

DPM

Available in two versions 31/2 and 41/2 digit

Specifically designed for use with drives

Quick and easy to calibrate in any engineering units

Mains powered

Simple slide-in legend facility for process variable



DIGITAL PANEL METERS

A range of digital panel meters contained within a DIN size case.

DPM35S. Three and a half digit panel meter. Features include slide in legend, plugin screw terminals, display hold, 110/240v AC supply. Display is 14mm red LED with range +/- 1999 and selectable decimal point. The unit is scaleable in engineering units via customer accessible multiturn preset. Any full

scale voltage from +/-5v to +/-200v can be adjusted to read any display number. Customer accessible offset control. Full ratio facility with automatic "out of limits", 4-20mA loop input facility. Range adjustment to 100mV and an AC voltage measurement input facility.

DPM35SD. A four and a half digit version of the DPM35S with display reading to +/-19990. All other features included.

PRODUCT NAME

ENCLOSURES

Non Isolated

0.37kw to 1.8kw

DESCRIPTION

Seven drive models available in high quality aluminium enclosures.

From 0.37kw to 1.8kw in either forward (E) only or reversing (ER) variants. Features include IP40 protection, Mains on/off switch, dual voltage supply, fully fused, zero speed interlocked reversing, dynamic braking, set speed potentiometer with graduated scale.

These enclosures contain the Sprint Electric 370, 400, 800 and 1200 controllers already renowned for their extensive specification and versatility.

SPECIFICATION

Controls:

- On/Off AC supply rocker switch
- Set speed potentiometer
- AC supply fuse
- 400ER, 800ER, 1200ER: toggle switch for forward, stop and reverse

\downarrow

370E/400E/800E/1200E



400ER/800ER/1200ER



MODEL COMPARISON

MODEL	AC SUPPLY RANGE	TYPICAL ARMATURE VOLTAGE	MAX CONTINUOUS ARMATURE CURRENT	NOMINAL POWER
370E			3.7 _A	0.25kw/0.55kw
400E	110/240v	110/240v 90/180v	4 A	0.25kw/0.55kw
800E			8a	0.55kw/1.1kw
1200E			12A	0.9kw/1.8kw
400ER			4A	0.25kw/0.55kw
800ER			8a	0.55kw/1.1kw
1200ER			12A	0.9kw/1.8kw

DIMENSIONS

-	250 111111
w	175 mm
D	100 mm

See parts list at back for low voltage supply options and fuses.

Refer to features chart for further details or download product manual for full specification.

200XLV KEY FEATURES

Motors and brakes in both directions

Ideal for small DC motors and linear actuators up to 48v

Fast response

Panel or DIN rail mounting

+/- 2A output, with 150% overload capability

Single polarity supply with wide supply voltage range up to 48v

Suitable for battery or standard unregulated DC supply

Precision references for ultra stable operation

+ve and -ve differential speed inputs

Built in thermal protection with resettable trip

Current limit protection

3 term PID control action

Armature or tach feedback operation

Position control facility

Setpoint ramp facility

Plug on screw terminals for easy wiring

Adjustable IR compensation for improved AVF speed regulation

CE marked with excellent EMC compliance

Comprehensive manual with multi-applications data

High bandwidth with superbly linear output

Accepts bipolar or unipolar command inputs

Direction control by switch or centre zero pot

Easily interfaced for limit switch operation

Ideal for low inductance, printed motors

PRODUCT NAME

200XLV

DESCRIPTION

The 200XLV is a fast response, linear DC motor speed controller for driving small low voltage brushed DC motors.

Ideal for positioning and servo type applications.

The 200XLV will motor and brake in both directions of rotation and operates from a single polarity supply, either battery or unregulated DC Source.

Excellent performance allows the 200XLV to meet the most demanding of applications. The extensive specification includes many

standard features not normally associated with a drive the size and cost of the 200XLV.

The compact design has plug in screw terminals and provision for back panel or DIN rail mounting.

The 200XLV is fully EMC compliant and CE marked.





Due to its linear control circuits and linear output stage, this drive is ideal for applications with other highly sensitive low immunity circuits.

PRODUCT NAME PART NO.

SINGLE PHASE 1Q DC CONTROLLERS - NON ISOLATED

340



0.55KW 3.4A 240/110Vac 1Q Non Isolated

Controller	340
30/60V AC supply input version	340LV60
Semiconductor Fuse 6 x 32	CH00620A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLN16

680



0.75KW 6.8A 240/110Vac 1Q Non Isolated

Controller	680
30/60V AC supply input version	680LV60
Semiconductor Fuse 6 x 32	CH00620A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLN16

1220



1 8KW 12 2A 240/110Vac 10 Non Isolated

1.01(11 12.2/12 10/110 Vac 1Q 1101113)	Julcu
Controller	1220
30/60V AC supply input version	1220LV60
Semiconductor Fuse 6 x 32	CH00620A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRI N16

370



0.55KW 3.7A 240/110Vac 10 Non Isolated

0.001111 0.7712 107 220 20 20 1101110	otacoa
Controller	370
30/60V AC supply input version	370LV60
Semiconductor Fuse 6 x 32	CH00608A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLN16

400



0.55KW 4A 240/110Vac 10 Non Isolated

0.001(11 17 110 100 10 10111000	acca
Controller	400
30/60V AC supply input version	400LV60
Semiconductor Fuse 6 x 32	CH00608A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLN16

Please refer to website for further information or product technical manual for full specification

800



1.1KW 8A 240/110Vac 1Q Non Isolated

Controller	800
30/60V AC supply input version	800LV60
Semiconductor Fuse 6 x 32	CH00612
Fuseholder 6 x 32	CP10207
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLN16

1200



1.8KW 12A 240/110Vac 1Q Non Isolated

Controller	1200
30/60V AC supply input version	1200LV60
Semiconductor Fuse 6 x 32	CH00620A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLN16
KW ratings shown are at highest supply voltage.	

SINGLE PHASE 1Q DC CONTROLLERS - ISOLATED

340i



0.55KW 3.4A 240/110Vac 1Q Isolated

Controller	340i
30/60V AC supply input version	340iLV60
Semiconductor Fuse 6 x 32	CH00620A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLN16

680i



0.75kw 6.8A 240/110Vac 1Q Isolated

Controller	680i
30/60V AC supply input version	680iLV60
Semiconductor Fuse 6 x 32	CH00620A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLN16

1220i



1.8KW 12.2A 240/110Vac 1Q Isolated

Controller	1220i
30/60V AC supply input version	1220iLV60
Semiconductor Fuse 6 x 32	CH00620A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLN16

400i



0.55KW 4A 240/110Vac 1Q Isolated

Controller	400i
30/60V AC supply input version	400iLV60
Semiconductor Fuse 6 x 32	CH00608A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLN16

1600i



2.2KW 16A 240/110Vac 1Q Isolated

Controller	1600i
30/60V AC supply input version	1600iLV60
Semiconductor Fuse 14 x 51	CH00730A
Fuseholder 14 x 51	CP102053
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLN16

3200i/8



2.2KW 8A 415/240Vac 10 Isolated

2.21 (V 6) (119) 2 10 Vac 1Q 190tated	
Controller	3200i/8
30/60V AC supply input version	3200i/8LV60
Semiconductor Fuse 6 x 32*	CH00612A
Fuseholder 6 x 32*	CP102071
DIN Rail Clip for Fuseholder*	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (240V operation, if required)	FRLN16
Filter (415V operation, if required)	FRLL16
* Note: Two fuses & holders etc. required for 415V Line to Line op	eration.

3200i/16



4KW 16A 415/240Vac 1Q Isolated

Controller	3200i/16	
30/60V AC supply input version	3200i/16LV60	
Semiconductor Fuse 14 x 51*	CH00730A	
Fuseholder 14 x 51*	CP102053	
Pot kit including graduated dial & knob	POTKIT	
Filter (240V operation, if required)	FRLN16	
Filter (415V operation, if required)	FRLL16	
* Note: Two fuses & holders required for 415V Line to Line operation.		

3200i/32



7.5KW 32A 415/240Vac 1Q Isolated

Controller	3200i/32
30/60V AC supply input version	3200i/32LV60
Semiconductor Fuse Size 000*	CH00850A
Fuseholder Size 000*	CP102054
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLL36

^{*} Note: Two fuses & holders required for 415V Line to Line operation.

3200i/48



11kw 48A 415/240Vac 1Q Isolated

Controller 3200i/48 30/60V AC supply input version 3200i/48LV60 Semiconductor Fuse Size 000* Fuseholder Size 000* CP102054 Pot kit including graduated dial & knob Filter (if required) FRLL50 * Note: Two fuses & holders required for 415V Line to Line operation.

PART NO.

SINGLE PHASE 4Q DC CONTROLLERS - ISOLATED, FULLY REGENERATIVE

340XRi



0.55kw 3.4A 240/110Vac 4Q Regen Isolated

Controller	340XRi
30/60V AC supply input version	340XRiLV60
Semiconductor Fuse 6 x 32	CH00620A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLN16

680XRi



0.75KW 6.8A 240/110Vac 4Q Regen Isolated

Controller	680XRi
30/60V AC supply input version	680XRiLV60
Semiconductor Fuse 6 x 32	CH00620A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLN16

1220XRi



1.8KW 12.2A 240/110Vac 4Q Regen Isolated

Controller	1220XRi
30/60V AC supply input version	1220XRiLV60
Semiconductor Fuse 6 x 32	CH00620A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT
Filter (if required)	FRLN16

PRODUCT NAME

3600XRi/4



0.55KW 4A 240/110Vac 4Q Regen Isolated

Controller	3600XRi/4/LN
30/60V AC supply input version	3600XRi/4/LV60
Filter	FRLN16
Semiconductor Fuse 6 x 32	CH00608A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT

3600XRi/8



1.1KW 8A 240/110Vac 4Q Regen Isolated

Controller	3600XRi/8/LN
30/60V AC supply input version	3600XRi/8/LV60
Filter	FRLN16
Semiconductor Fuse 6 x 32	CH00620A
Fuseholder 6 x 32	CP102071
DIN Rail Clip for Fuseholder	FE101969
Pot kit including graduated dial & knob	POTKIT

3600XRi/16



2.2KW 16A 240/110Vac 4Q Regen Isolated

	. 0
Controller	3600XRi/16/LN
30/60V AC supply input version	3600XRi/16/LV60
Filter	FRLN16
Semiconductor Fuse 14 x 51	CH00730A
Fuseholder 14 x 51	CP102053
Pot kit including graduated dial & knob	POTKIT

3600XRi/16



4KW 16A 415/240Vac 4Q Regen Isolated

	0	
Controller	3600XRi/16/LL	
Filter	FRLL16	
Semiconductor Fuse 14 x 51*	CH00730A	
Fuseholder 14 x 51*	CP102053	
Pot kit including graduated dial & knob	POTKIT	
* Note: Two fuses & holders required for 415V Line to Line operation.		

3600XRi/32



7.5KW 32A 415/240Vac 4Q Regen Isolated

	•	
Controller	3600XF	Ri/32/LL
30/60V AC supply input version	3600XF	Ri/32/LV60
Filter	FRLL36	
Semiconductor Fuse Size 000*	CH008!	50A
Fuseholder Size 000*	CP1020)54
Pot kit including graduated dial &	knob POTKIT	-
* Note: Two fuses & holders required for 415V Line to Line operation.		

3600XRi/36



9.5KW 36A 415/240Vac 4Q Regen Isolated

Controller		3600XRi/36/LL
30/60V AC supply input version		3600XRi/36/LV60
Filter		FRLL36
Semiconductor Fuse Size 000*		CH00850A
Fuseholder Size 000*		CP102054
Pot kit including graduated dial & k	nob	POTKIT
* Note: Two fuses & holders required for 415V Line to Line operation.		

KW ratings shown are at high supply voltage.

DIN RAIL OPTIONS

	GENERAL SPECIFICATION	370	400	800	1200	400i	1600i	3200i	3600XRi	340/680/ 1220	340i/680i/ 1220i	340XRi/680X 1220XRi
Notor power. KW	Nominal motor power, dependant on motor armature voltage.	0.37	0.55	1.1	1.8	0.55	2.2	1.1 to 11	0.55 to 9.55	0.55/0.75/1.8	0.55/0.75/1.8	0.55/0.75/1.8
lotor armature current	Maximum continuous armature current. Check model specification for precise rating.	3.7	4	8	12	4	16	8 to 48	4 to 36	3.4/6.8/12.2	3.4/6.8/12.2	3.4/6.8/12.2
AC supply voltage (Nominal)	110V AC.	✓	✓	1	✓	✓	✓		/	✓	✓	1
Refer to specifications for precise	240V AC.	✓	1	1	1	1	1	1	/	1	1	1
etails of AC supply voltage options)	380V AC.							✓	✓			
Total of the second of the second	415V AC.							1	1			
	480V AC.											
pecial AC input voltages	Refer to supplier.	J	1	1	/	/	1	1	1	/	1	1
ingle quadrant operation	Drives motor in single direction.	<i>J</i>	1	1	1	1	1	1		1	•	
wo quadrant operation	Drives motor in single direction.	•	•			·	·	•		·	1	
Regenerative stopping	Whilst stopping, braking energy is regenerated into AC supply for high energy efficiency.								1		•	ſ
our quadrant operation	Drives and brakes motor in Forward and Revese direction. Braking energy regenerated into AC supply for high energy efficiency.								1			./
solated control electronics	Allows direct connection to other isolated drives or external equipment.					1	1	1	1		1	1
Made in Britain	British design and manufacture to highest standards for excellent quality and reliability.	/	1	1	1	1	1	1	1	1	1	/
Compact Size	Save space as well as cost. Makes for easy retrofitting.	· /	· /	(· ·	/	-	/	/	/	V	/
Norldwide availability	Extensive overseas sales and support.	∀	· ·	· ·	· ·	,	V	· ·	1	· ·	V	/
Available from stock	All products available from stock.	√	V	V	√	<i>y</i>	V	V	V	V	V	V
	High accuracy processor is at the heart of the drive, with systems style features and optimised dynamics. The ultimate combination of performance & reliability	√	•	V	V	V	V	V	1	V	✓	V
Micro analog processor	High accuracy processor is at the neart of the drive, with systems style features and optimised dynamics. The ultimate combination of performance & reliability	ty.					✓					
	ADJUSTABLE PARAMETERS											
Max speed preset	Sets the fastest running speed of the motor.	✓	<i>y</i>	7	<i>y</i>	<i>y</i>	<i>y</i>	<i>y</i>		/		/
Ain speed preset	Sets the slowest running speed of the motor. Adjustable from zero.	✓	/	/	/	/	/	/	1	/	1	1
og speed preset	On-board customer preset for alternative speed reference.											
Zero speed preset	Allows fine adjustment at very low speeds.											
Jp ramp preset	Sets the rate of motor acceleration. Adjustable between 1 and 30 seconds (20 seconds Model 370).	✓	1	1	V	/	/	/	/	/	✓	1
Down ramp preset	Sets the rate of motor deceleration. Adjustable between 1 and 30 seconds.		1	1	✓	1	1	1	✓		1	1
ndependent fwd/ rev ramp presets	Independent setting of motor acceleration and deceleration rates (Forward up, Forward down, Reverse up, Reverse down).								✓			
Max current preset	Sets maximum motor torque and protects against accidental motor overload.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Motor current limit preset	Sets the maximum driving torque in both shaft directions.								✓			
Brake current limit preset	Sets the maximum braking torque in both shaft directions.								✓			
Forward current limit preset	Sets the maximum driving and braking torque in the forward shaft direction.								✓			
Reverse current limit preset	Sets the maximum driving and braking torque in the reverse shaft direction.								✓			
Positive current limit preset	Sets the maximum driving torque in the forward direction and maximum braking torque in the reverse direction.								✓			
Negative current limit preset	Sets the maximum braking torque in the forward direction and the maximum driving torque in the reverse direction.								✓			
Stability preset	Optimises drive stability and response.	./	./	/	J	1	✓	✓	✓		✓	✓
IR Comp preset		v	•	•	•	•						
IR Comp preset	Improves speed regulation when using Armature voltage feedback.	√	√	✓ ✓	√	1	1	1	1	✓	✓	
IR Comp preset		1	1	1	✓	1	√	✓		√ 340/680/	√ 340i/680i/	340XRi/68
IR Comp preset	Improves speed regulation when using Armature voltage feedback. DRIVE SIGNAL INPUTS	370	400	800	1200	400i	/ 1600i	√ 3200i	√ 3600XRi	<u> </u>	•	
		370 ✓	400	800	1200	√ 400i ✓	1600i	√ 3200i √		340/680/	340i/680i/	
Main speed input	DRIVE SIGNAL INPUTS	370	400	800	1200	400i	1600i	3200i	3600XRi	340/680/ 1220	340i/680i/	
IR Comp preset Main speed input Direct speed input Auxiliary negative speed input	DRIVE SIGNAL INPUTS Main speed set point input to drive.	370 ✓	400	800	1200 ✓	400i	1600i	3200i ✓	3600XRi	340/680/ 1220	340i/680i/ 1220i	
Main speed input Direct speed input Auxiliary negative speed input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint.	370 ✓	400 ✓ ✓	800	1200 ✓ ✓ ✓ ✓	400i	7 1600i 7 7	3200i / / / /	3600XRi	340/680/ 1220	340i/680i/ 1220i	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint.	370 ✓	400 	800 	7 1200 7 7 7	400i / 400i / / / / / / / / / / / / /	1600i / / / / / / / / / / / / /	3200i / / / / / / / / /	3600XRi	340/680/ 1220	340i/680i/ 1220i ✓	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed input 1 - 20mA loop input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint.	370 ✓	400 	800 	7 1200 7 7 7 7	400i	7 1600i 7 7 7 7	3200i / / / / / / / / / / / / /	3600XRi	340/680/ 1220	340i/680i/ 1220i ✓	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed input 4 - 20mA loop input 0 - 20mA loop input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed.	370 ✓	400	800 	7 1200 7 7 7 7	400i ./ ./ ./ ./ ./ ./ ./ ./ ./ ./ ./ ./ ./	/ 1600i / / / / / / /	3200i / / / / / / / / / / / / /	3600XRi	340/680/ 1220	340i/680i/ 1220i ✓	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed input 4 - 20mA loop input 0 - 20mA loop input Torque input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications.	370 ✓	400 	800 	7 1200 7 7 7 7 7	/ / / /	/ 1600i / / / / / / /	<i>y y y y y</i>	3600XRi / / / / / / / / / / / / /	340/680/ 1220	340i/680i/ 1220i /	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed input 4 - 20mA loop input 0 - 20mA loop input Iorque input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction.	370 ✓	400 	800 	7 1200 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	/ / / /	/ 1600i / / / / / / /	<i>y y y y y</i>	3600XRi / / / / / / / / / / / / / / / / / /	340/680/ 1220	340i/680i/ 1220i /	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed input 1 - 20mA loop input 0 - 20mA loop input forque input 1Q torque input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse.	370 ✓ ✓	400 	800 	1200 ./ ./ ./ ./ ./	/ / / /	/ 1600i / / / / / /	<i>y y y y y</i>	3600XRi / / / / / / / / / / / / / / / / / /	340/680/ 1220	340i/680i/ 1220i /	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed input I - 20mA loop input D - 20mA loop input Iorque input IQ torque input IQ torque input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications.	370 ✓	400 	800 / / / / /	7 1200 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	/ / / /	/ 1600i / / / / / /	<i>y y y y y</i>	3600XRi / / / / / / / / / / / / / / / / / /	340/680/ 1220	340i/680i/ 1220i /	
Main speed input Direct speed input Auxiliary negative speed input 4 - 20mA loop input 0 - 20mA loop input forque input 10 torque input 10 torque input 10 torque input 10 torque input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse.	370 ./ ./	400 400 4 4 4 4 4 4 4	800 	7 1200 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	/ / / /	/ 1600i / / / / / /	<i>y y y y y</i>	3600XRi	340/680/ 1220	340i/680i/ 1220i /	
Main speed input Direct speed input Auxiliary negative speed input 1 - 20mA loop input 0 - 20mA loop input forque input 10 torque input 10 torque input 10 torque input 10 torque input 110 torque input 110 torque input 111 torque input 112 torque input 112 torque input 113 torque input 114 torque input 115 torque input 115 torque input 116 torque input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc.	370 ./ ./	400 	800 / / / / / /	7 1200 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	/ / / / / /	/ 1600i / / / / / /	<i>y y y y y</i>	3600XRi	340/680/ 1220	340i/680i/ 1220i / / /	
Main speed input Direct speed input Auxiliary negative speed input I - 20mA loop input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops.	370 ./ ./	400 	800 / / / / / /	7 1200 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	/ / / / / /	/ 1600i / / / / / /	<i>y y y y y</i>	3600XRi	340/680/ 1220	340i/680i/ 1220i / / /	
Main speed input Direct speed input Auxiliary negative speed input 1 - 20mA loop input 1 - 20mA loop input 10 - 20mA loop input 10 torque input 10 torque input 10 torque input 10 torque input 11 torque input 12 torque input 13 torque input 14 torque input 15 torque input 16 torque input 17 torque input 18 torque input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication.	370 ✓ ✓	400 400 4 4 4 4 4 4 4 4 4	800 / / / / / /	7 1200 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	/ / / / / /	/ 1600i / / / / / /	<i>y y y y y</i>	3600XRi	340/680/ 1220	340i/680i/ 1220i / / /	
Main speed input Direct speed input Auxiliary negative speed input 4 - 20mA loop input 0 - 20mA loop input forque input 4Q torque input 2Q torque input Field current input Drive run input Fast quench input Regen to zero input Motor temperature alarm input Alarm reset input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms.	370 ✓ ✓	400 400 4 4 4 4 4 4 4 4 4	800 / / / / / /	7 1200 7 7 7 7 7 7 7 7 7	/ / / / / /	/ 1600i / / / / / /	<i>y y y y y</i>	3600XRi	340/680/ 1220	340i/680i/ 1220i / / /	
Main speed input Direct speed input Auxiliary negative speed input 4 - 20mA loop input 5 - 20mA loop input Forque input 60 - 20mA loop input Forque input 60 - torque input 60 - torque input 61 - torque input 62 - torque input 63 - torque input 64 - torque input 65 - torque input 66 - torque input 66 - torque input 67 - torque input 68 - torque input 68 - torque input 69 - torque input 69 - torque input 60 - torque input 61 - torque input 62 - torque input 63 - torque input 64 - torque input 64 - torque input 65 - torque input 66 - torque input 66 - torque input 67 - torque input 68 - torque input 68 - torque input 68 - torque input 69 - torque input 69 - torque input 60 - torque input 61	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication.	370 ✓ ✓	400 / / / / / / /	800 / / / / / /	1200	/ / / / / /	1600i / / / / / / / / / / / / /	<i>y y y y y</i>	3600XRi	340/680/ 1220	340i/680i/ 1220i / / /	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed input Alarm reset input Aux trip input Direct pushbutton inputs	Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays.	370 / /	400 / / / / / /	800 / / / / / /	1200 ./ ./ ./ ./ ./ ./	/ / / / / /	1600i / / / / / / / / / / / / /	<i>y y y y y</i>	3600XRi	340/680/ 1220	340i/680i/ 1220i / / /	
Main speed input Direct speed input Auxiliary negative speed input 4 - 20mA loop input 5 - 20mA loop input Forque input 60 - 20mA loop input 60 - torque input 60 - torque input 60 - torque input 60 - torque input 61 - torque input 62 - torque input 63 - torque input 64 - torque input 65 - torque input 66 - torque input 67 - torque input 68 - torque input 68 - torque input 69 - torque input 69 - torque input 60 - torque input 61 - torque input 61 - torque input 62 - torque input 63 - torque input 64 - torque input 65 - torque input 66 - torque input 67 - torque input 67 - torque input 68 - torque input 69 - torque input 69 - torque input 60 - torque inp	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays. Allows choice of start command from either momentary or maintained contacts.	370 / /	400 400 / / / / / /	800 / / / / / /	1200 ./ ./ ./ ./ ./ ./	\frac{1}{\sqrt{1}}	1600i / / / / / / / / / / / / /	<i>y y y y y</i>	3600XRi	340/680/ 1220	340i/680i/ 1220i / / /	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed input Alarm reset input Aux trip input Direct pushbutton inputs Pushbutton start input Electronic contactor input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays. Allows choice of start command from either momentary or maintained contacts. Pushbutton input for electronic control of motor stop / start.	370 ./ ./	400	800	7 1200 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	/ / / / / /	/ / / / / /	\frac{1}{\sqrt{1}}	3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	
Main speed input Direct speed input Auxiliary negative speed input 4 - 20mA loop input 0 - 20mA loop input forque input 4Q torque input 2Q torque input Field current input Drive run input Fast quench input Regen to zero input Motor temperature alarm input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays. Allows choice of start command from either momentary or maintained contacts.	370 ./ ./	400	800 ./ ./ ./ ./ ./ ./	1200 ./ ./ ./ ./ ./	\frac{1}{\sqrt{1}}	1600i / / / / / / / / / / / / /	\(\frac{1}{2} \)	3600XRi	340/680/ 1220	340i/680i/ 1220i / / /	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed input I - 20mA loop input I - 20mA	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays. Allows choice of start command from either momentary or maintained contacts. Pushbutton input for electronic control of motor stop / start. All drive control inputs are referred to isolated 0V for easy implementation of stop/start, forward/reverse etc. where applicable.	370 ./ ./	400 400 4 4 4 4 4 4 4	800	7 1200 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	/ / / / / /	/ / / / / /	\frac{1}{\sqrt{1}}	3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed input Aux triput Aux trip input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input, may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays. Allows control inputs are referred to isolated 0V for easy implementation of stop/start, forward/reverse etc. where applicable. DRIVE SIGNAL OUTPUTS	370 √ √	400 400 4 4 4 4 4 4 4	800	7 1200 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	/ / / / / /	/ / / / / /	\frac{1}{\sqrt{1}}	3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	
flain speed input virect input virect input virect input virect pushbutton input virect pushbutton input virect pushbutton input virect input virect input virect pushbutton input virect pushbutton input virect	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays. Allows choice of start command from either momentary or maintained contacts. Pushbutton input for electronic control of motor stop / start. All drive control inputs are referred to isolated 0V for easy implementation of stop/start, forward/reverse etc. where applicable. DRIVE SIGNAL OUTPUTS Provides easy display of motor speed when used in conjunction with panel meters (e.g. Sprint DPM35S).		\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}					3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed input Aux companies Auxiliary positive speed input Aux trip input Auxiliary Auxi	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays. Allows choice of start command from either momentary or maintained contacts. Pushbutton input for electronic control of motor stop / start. All drive control inputs are referred to isolated 0V for easy implementation of stop/start, forward/reverse etc. where applicable. DRIVE SIGNAL OUTPUTS Provides easy display of motor speed when used in conjunction with panel meters (e.g. Sprint DPM35S). Also used in load sharing applications and the panel meters (e.g. Sprint DPM35S).		400 400 400 400 400 400 400 400	800 	7 1200 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	/ / / / / /	/ / / / / /	\frac{1}{\sqrt{1}}	3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed input Direct speed input Direct speed input Direct positive speed input Direct positive speed input Direct pushbutton input	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/- 10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate electronic shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays. Allows choice of start command from either momentary or maintained contacts. Pushbutton input for electronic control of motor stop / start. All drive control inputs are referred to isolated OV for easy implementation of stop/start, forward/reverse etc. where applicable. DRIVE SIGNAL OUTPUTS Provides easy display of motor speed when used in conjunction with panel meters (e.g. Sprint DPM35S). Also used in load sharing application of better the part of the part		\(\frac{1}{\sqrt{1}} \)	\frac{1}{\sqrt{1}}	\(\frac{1}{\sqrt{1}} \)				3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive representative Auxiliary positive speed input Auxiliary pos	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays. All drive control inputs are referred to isolated 0V for easy implementation of stop/start, forward/reverse etc. where applicable. DRIVE SIGNAL OUTPUTS Provides easy display of motor speed when used in conjunction with panel meters (e.g. Sprint DPM35S). Also used in load sharing application for master reference to control the acceleration of follower drives in multi motor applications.		\(\frac{1}{\sqrt{2}} \)	\frac{1}{\sqrt{1}}					3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed i	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays. Allows choice of start command from either momentary or maintained contacts. Pushbutton input for electronic control of motor stop / start. All drive control inputs are referred to isolated OV for easy implementation of stop/start, forward/reverse etc. where applicable. DRIVE SIGNAL OUTPUTS Provides easy display of motor speed when used in conjunction with panel meters (e.g. Sprint DPM355). Also used in load sharing application for master reference to control the acceleration of follower drives in multi motor applications. Allows the speed demand ramp to be re-routed via external systems.		\(\frac{1}{\sqrt{1}} \)	\frac{1}{\sqrt{1}}	\(\frac{1}{\sqrt{1}} \)				3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed i	DRIVE SIGNAL INPUTS Main speed set point input to drive. This 4/-10V input, subtracts from main speed setpoint. 4/- 10V input, subtracts from main speed setpoint. 4/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays. All drive control inputs are referred to isolated 0V for easy implementation of stop/start, forward/reverse etc. where applicable. DRIVE SIGNAL OUTPUTS Provides easy display of motor speed when used in conjunction with panel meters (e.g. Sprint DPM35S). Also used in load sharing application to proportional to motor armature current. Ideal for use with panel meters (e.g. Sprint DPM35S). Also used in load sharing application to passed the proportional to motor armature current. Ideal for use with panel meters (e.g. Sprint DPM35S). Also used in load sharing application between the passed demand ramp to be re-routed via external systems. The sum of all setpoint inputs, for more complex follower applications.		\(\frac{1}{\sqrt{1}} \)	\frac{1}{\sqrt{1}}	\(\frac{1}{\sqrt{1}} \)				3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed input I - 20mA loop input I - 20mA	DRIVE SIGNAL INPUTS Main speed set point input to drive. This 4/-10V input may be used for immediate unramped speed changes. It is added to the ramped speed setpoint. 4/- 10V input, subtracts from main speed setpoint. 4/- 10V input, adds to main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in either direction. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays. Allows choice of start command from either momentary or maintained contacts. Pushbutton input for electronic control of motor stop / start. All drive control inputs are referred to isolated 0V for easy implementation of stop/start, forward/reverse etc. where applicable. DRIVE SIGNAL OUTPUTS Provides easy display of motor speed when driving in conjunction with panel meters (e.g. Sprint DPM35S). Also used in load sharing application and all setpoint inputs, for more complex follower applications. Voltage output signal proportional to motor armature current. Ideal for use with panel meters (e.g. Sprint DPM35S). Also used in load sharing applications to speed demand ramp to be re-routed via external systems.		\(\frac{1}{\sqrt{1}} \)	\frac{1}{\sqrt{1}}	\(\frac{1}{\sqrt{1}} \)				3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	
Main speed input Direct speed input Auxiliary negative speed input Auxiliary positive speed i	DRIVE SIGNAL INPUTS Main speed set point input to drive. This 4/-10V input, subtracts from main speed setpoint. 4/- 10V input, subtracts from main speed setpoint. 4/- 10V input, adds to main speed setpoint. 4/- 10V input, adds to main speed setpoint. 4/- 10V input, adds to main speed setpoint. 6/- 10V input, adds to main speed setpoint. 6/- 10V input, adds to main speed setpoint. 6/- 10V input, adds to main speed setpoint. 7/- 10V input, adds to main speed setpoint. 8/- 10V input, adds to main speed setpoint. 8/- 10V input, adds to main speed setpoint. 9/- 10V input, subtracts from main speed. 10V input signal proportional to motor armature voltage. Ideal for calculation of motor power.		\(\frac{1}{\sqrt{2}} \)	\frac{1}{\sqrt{1}}	\(\frac{1}{\sqrt{1}} \)				3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	
Main speed input birect speed input buxiliary negative speed input buxiliary positive speed input bux 20mA loop input bux 20mA loop input corque input bux 20mA loop input bux 20mA lo	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input, subtracts from main speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, subtracts from main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows cetternal control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays. Allows choice of start command from either momentary or maintained contacts. Pushbutton input for electronic control of motor stop / start. All drive control inputs are referred to isolated 0V for easy implementation of stop/start, forward/reverse etc. where applicable. DRIVE SIGNAL OUTPUS Provides easy display of motor speed when used in conjunction with panel meters (e.g. Sprint DPM35S). Also used in load sharing applic available rectified or bipolar for use with end zero or centre zero meters. Ideal for master reference to control the acceleration of follower drives in multi motor applications. He sum of all setpoint inputs, for more complex follower applications. Voltage out		\(\frac{1}{\sqrt{2}} \)	\frac{1}{\sqrt{1}}	\(\frac{1}{\sqrt{1}} \)				3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	
fain speed input birect speed input buxiliary negative speed input - 20mA loop input - 20mA loop input - 20mA loop input O torque input Q torque input birect run input buxiliary positive speed input - 20mA loop input O torque input G torque input buxive run input buxive run input buxive run input - 20mA loop input buxive run input - 30mA loop input - 40mA loop input -	DRIVE SIGNAL INPUTS Main speed set point input to drive. This 4/-10V input, subtracts from main speed setpoint. 4/- 10V input, subtracts from main speed setpoint. 4/- 10V input, adds to main speed setpoint. 4/- 10V input, adds to main speed setpoint. 4/- 10V input, adds to main speed setpoint. 6/- 10V input, adds to main speed setpoint. 6/- 10V input, adds to main speed setpoint. 6/- 10V input, adds to main speed setpoint. 7/- 10V input, adds to main speed setpoint. 8/- 10V input, adds to main speed setpoint. 8/- 10V input, adds to main speed setpoint. 9/- 10V input, subtracts from main speed. 10V input signal proportional to motor armature voltage. Ideal for calculation of motor power.		\(\frac{1}{\sqrt{2}} \)	\frac{1}{\sqrt{1}}	\(\frac{1}{\sqrt{1}} \)				3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	
fain speed input birect speed input buxiliary negative speed input - 20mA loop input - 20mA loop input - 20mA loop input O torque input Q torque input birect run input birect run input degen to zero input flotor temperature alarm input birect pushbutton inputs bux trip input birect pushbutton start input birect pushbutton start input birect pushbutton start input birect pushbutton to toput bux trip input birect pushbutton to toput bux trip input birect pushbutton start input birect pushbutton start input birect pushbutton start input birect pushbutton toputs bux trip input birect pushbutton toput bux trip input bux trip i	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input, abutracts from main speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, subtracts from main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving forward or braking in reverse. Allows control of torque instead of speed when driving forward or braking in reverse. Allows control of torque instead of speed when driving forward or braking in reverse. Allows external control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate lathed drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Allows choice of start command from either momentary or maintained contacts. Pushbutton input for electronic control of motor stop / start. All drive control inputs are referred to isolated 0V for easy implementation of stop/start, forward/reverse etc. where applicable. DRIVE SIGNAL OUTPUTS Provides easy display of motor speed when used in conjunction with panel meters (e.g. Sprint DPM35S). Voltage output signal proportional to motor armature current. Ideal for use with panel meters (e.g. Sprint DPM35S). Allows the speed demand ramp to be re-routed via external systems. The sum of all setpoint inputs, for more complex follower drives in multi motor applications. Voltage output signal proportional to motor armature voltage, ledeal for calculation of motor power. Vol		\(\frac{1}{\sqrt{2}} \)	\frac{1}{\sqrt{1}}	\(\frac{1}{\sqrt{1}} \)				3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	340XRi/68 1220XR
lain speed input irect speed input uxiliary negative speed input uxiliary positive speed input - 20mA loop input - 20mA loop input orque input Q torque input eled current input rive run input est quench input egen to zero input lotor temperature alarm input larm reset input ux trip input irect pushbutton inputs ushbutton start input lectronic contactor input LC compatible inputs peed output rmature current output ettpioint ramp output amp connect mode otal demand output urrent demand output rmature voltage output ield current output eield current output eield current output	DRIVE SIGNAL INPUTS Main speed set point input to drive. This +/-10V input, subtracts from main speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, subtracts from main speed setpoint. +/- 10V input, subtracts from main speed setpoint. For industry standard remote control of drive speed. For industry standard remote control of drive speed. Allows drive to control torque instead of speed for winding or tension control applications. Allows control of torque instead of speed when driving or braking in either direction. Allows control of torque instead of speed when driving forward or braking in reverse. Allows cetternal control of motor field current. Ideal for constant horsepower applications. Remote Stop / Start input from external contact or PLC etc. Provides immediate electronic shutdown. The motor will coast to rest. Causes immediate electronic shutdown. The motor will coast to rest. Causes immediate braking at torque limit until motor stops. Immediate latched drive shutdown in the event of motor over temperature, with LED indication. Allows external signal to reset field loss, tacho loss or motor temperature alarms. Latched input providing immediate drive shutdown, with LED indication. Direct inputs for Forward, Reverse, Stop / Start and Jog without the use of additional relays. Allows choice of start command from either momentary or maintained contacts. Pushbutton input for electronic control of motor stop / start. All drive control inputs are referred to isolated 0V for easy implementation of stop/start, forward/reverse etc. where applicable. DRIVE SIGNAL OUTPUS Provides easy display of motor speed when used in conjunction with panel meters (e.g. Sprint DPM35S). Also used in load sharing applic available rectified or bipolar for use with end zero or centre zero meters. Ideal for master reference to control the acceleration of follower drives in multi motor applications. He sum of all setpoint inputs, for more complex follower applications. Voltage out		\(\frac{1}{\sqrt{2}} \)	\frac{1}{\sqrt{1}}	\(\frac{1}{\sqrt{1}} \)				3600XRi	340/680/ 1220	340i/680i/ 1220i / / / / / / / / / / / / / / / / / / /	



Field output	Used for field excitation of shunt wound motors.	370	400	800	1200	400i	1600i	3200i	3600XRi	340/680/ 1220	340i/680i/ 1220i	340XRi/680 1220XRi
lalf wave field facility	Allows field voltage output to be either 0.9 x AC input or 0.4 x AC input.	<i>J</i>	1	1	1	1	1	1	✓ ✓	1	1	1
Delayed field quench	The motor field output is maintained for 15 seconds after the contactor is de-energised to enable dynamic braking.	•		·		·				·		
conomy field facility	The field output is automatically reduced to 40% 15 seconds after the main contactor is de-energised. Used to keep motor temperature constant in cold climates.											
djustable field output	User can adjust the field output voltage to match any motor.											
24V output	For customer use. 25mA max. Unrequiated.						/	1	/			
12V / + 12V output	For customer use. 10mA max. Regulated.		1	✓	✓	✓	1	1	✓			
24V output	For customer use. 25mA max. Unregulated.		1	✓	✓	✓	✓	1	✓			
•												
	RELAYS AND RELAY DRIVERS											
Stall relay	Volt free contacts that change over if the internal overload trip has operated to protect the motor (see Stall Lamp).						✓	1	✓			
Stall relay driver	Signals that the internal overload trip has operated to protect the motor. Used to drive an external signal relay.		1	1	✓	1	✓	1	✓		✓	1
ero speed relay	Volt free contacts that change over when the motor is at, or near, zero speed. Ideal for armature reversal/brake control applications.						✓	1	✓			
Zero speed relay driver	Signals that the motor is at, or near, zero speed. Ideal for armature reversal/brake control applications. Used to drive an external signal relay.		1	1	✓	✓	✓	1	✓		✓	1
Shaft reverse relay	Volt free relay contacts indicate zero speed or reverse shaft direction. Ideal for direction dependant speed selection.								✓			
Shaft reverse relay driver	Signals zero speed or reverse shaft direction. Ideal for direction dependant speed selection. Used to drive an external signal relay.								✓			
Timer relay	Volt free relay contacts indicate that the motor load is above 105% and that the stall timer is operational.								✓			
Timer relay driver	Signals that the motor load is above 105% and that the stall timer is operational. Used to drive an external signal relay.								✓			
	SWITCH AND JUMPER SELECTABLE FUNCTIONS											
Switched speed ranges	Allows easy matching of drive output to motor or tacho voltage rating.		1	1	✓	✓	1	✓	✓	1	✓	✓
Switched current ranges	Allows easy matching of drive output to motor current rating.						/	1	✓			
Switched relay functions	Selection of on-board relay function.						✓	✓	✓			
Switched power up inhibit	Prevents motor restarting after loss of mains supply.						✓	1				
Switched tacho/AVF mode	Easy selection of Tacho or Armature voltage feedback.		1	✓	✓	✓	✓	1	✓	1	✓	✓
Switched field weakening mode	Allows selection between field weakening and regulated field mode.											
AC supply selection jumper	Easy selection of AC supply voltage.	✓	1	√	√	✓	✓	1	√	1	1	✓
Zero speed quench jumper	Prevents motor shaft creep at zero setpoint.								1			
1 second quench jumper	Causes immediate braking for 1 second at torque limit, followed by electronic shutdown.								✓			
Ramp to zero function	Pushbutton input for controlled deceleration to stop (1-30 secs). Regenerating if necessary.								1			
ramp to zero function										340/680/	340i/680i/	340XRi/68
	DRIVE ALARMS, PROTECTION AND INDICATORS	370	400	800	1200	400i	1600i	3200i	3600XRi	1220	1220i	1220XF
Orive healthy output	Relay drive signal to show that drive is ready to go.											
Field loss alarm	Immediate latched drive shutdown in the event of loss of field current, with LED indication.											
Tacho loss alarm	Immediate latched drive shutdown in the event of tacho loss. LED indication.											
Peak current alarm	Immediate latched drive shutdown in the event of excessive armature fault current. LED indication.											
Motor temperature alarm	Immediate latched drive shutdown in the event of motor over temperature. LED indication.											
Aux trip alarm	Latched input providing immediate drive shutdown. LED indication.											
Drive thermal alarm	Immediate latched drive shutdown in the event of inadequate Drive ventilation. LED indication.											
Phase loss shutdown	This function provides safe shutdown if any phase is lost.											
Alarm defeat iumpers	Allows individual override of alarms.											
Overspeed limit	Speed reference inputs remain active when operating in torque mode, thus allowing control of the overspeed limit.	1	1	1	/	1	1	1	1			
Overtorque limit	Torque reference inputs remain active when operating in speed mode, thus allowing control of the overtorque limit.	1	1	1	1	1	1	1	1			
Zero reference interlock	Facility to prevent drive starting unless speed reference is at zero. Ideal for extruders.	•	1	1	1	/	1	1	1			
Stall timer warning	Signal output warns that the motor load is above 105% and that the stall timer is operating. LED indication.					·			./		1	1
Inverse time overload	Stall trip time automatically extends beyond 30 seconds for overloads less than 50%.		./	./	./	./	./	./	1		1	1
50% stall threshold option	Allows protection of smaller motors, whilst retaining the 150% controller peak output for short term overloads.		1	1	1	1	1	-	/		V	
Integral line fuse	AC Line fuse included as standard.	./	1	/	√	1	•	V	•			
Contactor control logic	Ensures correct sequencing of power contactor control.	•	v									
Phase angle clamp option	Limits the maximum armature voltage if a low voltage motor is used.		1	/	1	1	./	1	/			
ON lamp	Indicates control electronics is powered up.	1	1	1	1	1	1	-/	/	1	1	1
STALL lamp	Indicates that the internal drive trip has operated to protect the motor due to excessive load or incorrect calibration.	∨	/	· ·	· ·	1	· ·	· ·	/	· ·	1	-
Slave contact lamp	LED indication that the main contactor slave relay is energised.		•	V	V	V	V		· ·		V	
Siave Contact lamp	•								,			-
L/- current lamns	Shows the sign of the armature current demand, Ideal for monitoring load stability and motor/brake energing mode during commissioning								√			V
•	Shows the sign of the armature current demand. Ideal for monitoring load stability and motor/brake operating mode during commissioning.											
· · · · · · · · · · · · · · · · · · ·	Shows the sign of the armature current demand. Ideal for monitoring load stability and motor/brake operating mode during commissioning. Trend indication of field regulator output voltage.											
•	Trend indication of field regulator output voltage.											
Field voltage display	Trend indication of field regulator output voltage. SPEED CONTROL FEATURES											
Field voltage display Precision reference	Trend indication of field regulator output voltage. SPEED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability.		✓	√	✓	✓	/	✓	√		√	1
Field voltage display Precision reference S-shaped ramps facility	Trend indication of field regulator output voltage. SPEED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change.		1	V	/	/	V	· ·	/		/	/
Field voltage display Precision reference S-shaped ramps facility Precision tacho rectifier	Trend indication of field regulator output voltage. SPEED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed.		<i>\</i>	<i>y</i>	<i>y</i>	<i>y</i>	<i>y</i>	<i>y</i>	√		/	<i>J</i>
Field voltage display Precision reference S-shaped ramps facility Precision tacho rectifier Tacho feedback	Trend indication of field regulator output voltage. SPEED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%).	/	<i>y</i>	<i>,</i>	<i>,</i>	<i>J J</i>	<i>y y y</i>	<i>y y</i>	<i>\</i>		/	<i>J</i>
Precision reference S-shaped ramps facility Precision tacho rectifier Facho feedback Speed derivative facility	Trend indication of field regulator output voltage. SPEED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback.	,	<i>y y y</i>	<i>V V V</i>	<i>i</i>	<i>J J J J J J J J J J</i>	<i>y y y</i>	<i>y y y</i>			<i>,</i>	<i>y</i>
Precision reference S-shaped ramps facility Precision tacho rectifier Facho feedback Speed derivative facility Low voltage tacho facility	Trend indication of field regulator output voltage. SPED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback. Allows use of tacho with low voltage output.	<i>y</i>	<i>y y y</i>	<i>y y y</i>	<i>y y y</i>	<i>J J J J</i>	<i>y y y</i>	<i>y y y</i>	1		,	1
Precision reference S-shaped ramps facility Precision tacho rectifier Facho feedback Speed derivative facility Low voltage tacho facility	SPED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback. Allows use of tacho with low voltage output. Built-in feature provides cost free alternative to tachogenerator.	<i>y y y</i>	/ / /	<i>y y y y y</i>	<i>i i i i i i i</i>	<i>y y y y y</i>	<i>y y y y y</i>	<i>y y y y y y</i>		/	<i>,</i>	<i>J</i>
Precision reference 5-shaped ramps facility Precision tacho rectifier Facho feedback Speed derivative facility Low voltage tacho facility Armature voltage feedback	Trend indication of field regulator output voltage. SPED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback. Allows use of tacho with low voltage output. Built-in feature provides cost free alternative to tachogenerator. Armature voltage feedback with field regulation approaches the performance of tacho feedback without the added cost.	<i>y y y</i>	<i>y y y y</i>	<i>y y y y</i>	/ / / /	<i>y y y y y y y</i>	<i>y y y y</i>	<i>y y y y y</i>	1	<i>y</i>	<i>y y</i>	<i>y</i>
Precision reference S-shaped ramps facility Precision tacho rectifier Facho feedback Speed derivative facility Low voltage tacho facility Armature voltage feedback High accuracy AVF	Trend indication of field regulator output voltage. SPED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback. Allows use of tacho with low voltage output. Built-in feature provides cost free alternative to tachogenerator. Armature voltage feedback with field regulation approaches the performance of tacho feedback without the added cost. High accuracy control of motor field current provides excellent speed accuracy without the need for a tacho. Allows easy matching of drive.	<i>y y y</i>	<i>y y y y</i>	/ / /	/ / /	<i>J J J J J</i>	/ / / /	<i>y y y y y y</i>	1	<i>y</i>	<i>y y</i>	<i>y</i>
Precision reference S-shaped ramps facility Precision tacho rectifier Tacho feedback Speed derivative facility Low voltage tacho facility Armature voltage feedback High accuracy AVF Regulated field	Trend indication of field regulator output voltage. SPED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback. Allows use of tacho with low voltage output. Built-in feature provides cost free alternative to tachogenerator. Armature voltage feedback with field regulation approaches the performance of tacho feedback without the added cost. High accuracy control of motor field current provides excellent speed accuracy without the need for a tacho. Allows easy matching of drive. This special feature eliminates the reduction of armature voltage otherwise required for three phase regenerative drive applications.	<i>y y y</i>	<i>y y y y</i>	/ / /	<i>y y y y y y y y y y</i>	<i>y y y y y y y y y y</i>	/ / / /	<i>y y y y y y y y</i>	1	1	<i>y y y</i>	<i>y</i>
A/- current lamps Field voltage display Precision reference S-shaped ramps facility Precision tacho rectifier Tacho feedback Speed derivative facility Low voltage tacho facility Armature voltage feedback High accuracy AVF Regulated field Enhanced armature voltage range	Trend indication of field regulator output voltage. SPED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback. Allows use of tacho with low voltage output. Built-in feature provides cost free alternative to tachogenerator. Armature voltage feedback with field regulation approaches the performance of tacho feedback without the added cost. High accuracy control of motor field current provides excellent speed accuracy without the need for a tacho. Allows easy matching of drive. This special feature eliminates the reduction of armature voltage otherwise required for three phase regenerative drive applications. This reduces motor cost and standardises motor specification.	<i>y y y</i>	<i>I I I I I I I I</i>	<i>y y y y y y</i>	<i>y y y y y y</i>	/ / / /	<i>y y y y y</i>	<i>y y y y y y</i>	1	/	<i>y y</i>	<i>y</i>
Precision reference 5-shaped ramps facility Precision tacho rectifier Facho feedback Speed derivative facility Low voltage tacho facility Armature voltage feedback High accuracy AVF Regulated field Enhanced armature voltage range Built in field weakener	SPED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback. Allows use of tacho with low voltage output. Built-in feature provides cost free alternative to tachogenerator. Armature voltage feedback with field regulation approaches the performance of tacho feedback without the added cost. High accuracy control of motor field current provides excellent speed accuracy without the need for a tacho. Allows easy matching of drive. This special feature eliminates the reduction of armature voltage otherwise required for three phase regenerative drive applications. This reduces motor cost and standardises motor specification. Automatic control of motor field current allows higher than standard motor speed where mechanically permissible.	<i>y y y</i>	<i>J J J J J J J J J J</i>	<i>y y y y y</i>	<i>y y y y y y</i>	/ / / /	<i>y y y y y</i>	<i>y y y y y y y</i>	<i>,</i>	/	/	<i>J</i>
recision referenceshaped ramps facility recision tacho rectifier acho feedback speed derivative facility ow voltage tacho facility Armature voltage feedback ligh accuracy AVF tegulated field schanced armature voltage range suilt in field weakener oggled +/- 10V reference	SPED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback. Allows use of tacho with low voltage output. Built-in feature provides cost free alternative to tachogenerator. Armature voltage feedback with field regulation approaches the performance of tacho feedback without the added cost. High accuracy control of motor field current provides excellent speed accuracy without the need for a tacho. Allows easy matching of drive. This special feature eliminates the reduction of armature voltage otherwise required for three phase regenerative drive applications. This reduces motor cost and standardises motor specification. Automatic control of motor field current allows higher than standard motor speed where mechanically permissible. Dual polarity reference set by momentary contact inputs. Ideal for end of travel reversal etc.	<i>y y y</i>	/ / / /	<i>y y y y y y y y</i>	<i>y y y y</i>	/ / / /	<i>y y y y</i>	<i>y y y y y y</i>	1	/	<i>y y y</i>	<i>J</i>
Precision reference i-shaped ramps facility Precision tacho rectifier iacho feedback ipeed derivative facility Inward to facili	SPED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback. Allows use of tacho with low voltage output. Built-in feature provides cost free alternative to tachogenerator. Armature voltage feedback with field regulation approaches the performance of tacho feedback without the added cost. High accuracy control of motor field current provides excellent speed accuracy without the need for a tacho. Allows easy matching of drive. This special feature eliminates the reduction of armature voltage otherwise required for three phase regenerative drive applications. This reduces motor cost and standardises motor specification. Automatic control of motor field current allows higher than standard motor speed where mechanically permissible.	<i>y y y</i>	/ / /	<i>y y y y y y y y</i>	<i>J J J J J J J J</i>	/ / / /	<i>J J J J J J J J J J</i>	<i>y y y y y</i>	<i>,</i>	/	/	<i>J</i>
Precision reference G-shaped ramps facility Precision tacho rectifier Gacho feedback G-peed derivative facility Cow voltage tacho facility Commature voltage feedback G-peed derivative facility Commature voltage feedback G-peed derivative facility Commature voltage range G-peed derivative facility Commature voltage range G-peed derivative facility Commature voltage range G-peed derivative facility Command deriva	SPED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback. Allows use of tacho with low voltage output. Built-in feature provides cost free alternative to tachogenerator. Armature voltage feedback with field regulation approaches the performance of tacho feedback without the added cost. High accuracy control of motor field current provides excellent speed accuracy without the need for a tacho. Allows easy matching of drive. This special feature eliminates the reduction of armature voltage otherwise required for three phase regenerative drive applications. This reduces motor cost and standardises motor specification. Automatic control of motor field current allows higher than standard motor speed where mechanically permissible. Dual polarity reference set by momentary contact inputs. Ideal for end of travel reversal etc.	<i>J J J</i>		<i>J J J J J J J J</i>	<i>J J J J J J J J</i>	/ / / /	<i>y y y y y</i>	<i>y y y y</i>	<i>,</i>	/	/	<i>y y y</i>
Precision reference G-shaped ramps facility Precision tacho rectifier Gacho feedback G-peed derivative facility Cow voltage tacho facility Commature voltage feedback G-peed derivative facility Commature voltage feedback G-peed derivative facility Commature voltage range G-peed field G-peed	SPED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback. Allows use of tacho with low voltage output. Built-in feature provides cost free alternative to tachogenerator. Armature voltage feedback with field regulation approaches the performance of tacho feedback without the added cost. High accuracy control of motor field current provides excellent speed accuracy without the need for a tacho. Allows easy matching of drive. This special feature eliminates the reduction of armature voltage otherwise required for three phase regenerative drive applications. This reduces motor cost and standardises motor specification. Automatic control of motor field current allows higher than standard motor speed where mechanically permissible. Dual polarity reference set by momentary contact inputs. Ideal for end of travel reversal etc. Allows pushbutton selection of two alternative speeds. e.g. Run and Crawl. Allows drive to become a power controller for specialist winding applications.	<i>J J J</i>		<i>J J J J</i>	<i>J J J J J J J J</i>	/ / / /	<i>J J J J</i>	<i>y y y y</i>	<i>,</i>	/	/	<i>y y y</i>
recision referenceshaped ramps facility recision tacho rectifier acho feedback peed derivative facility ow voltage tacho facility armature voltage feedback ligh accuracy AVF tegulated field inhanced armature voltage range suilt in field weakener loggled +/- 10V reference	Trend indication of field regulator output voltage. SPEED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback. Allows use of tacho with low voltage output. Built-in feature provides cost free alternative to tachogenerator. Armature voltage feedback with field regulation approaches the performance of tacho feedback without the added cost. High accuracy control of motor field current provides excellent speed accuracy without the need for a tacho. Allows easy matching of drive. This special feature eliminates the reduction of armature voltage otherwise required for three phase regenerative drive applications. This reduces motor cost and standardises motor specification. Automatic control of motor field current allows higher than standard motor speed where mechanically permissible. Dual polarity reference set by momentary contact inputs. Ideal for end of travel reversal etc. Allows pushbutton selection of two alternative speeds. e.g. Run and Crawl.	<i>J J J</i>	/ / /	<i>J J J</i>	J J J	<i>y y y y</i>	<i>J J J J</i>	<i>J J J J J J J J</i>	<i>,</i>	*	/	<i>J</i>
recision reference -shaped ramps facility recision tacho rectifier acho feedback peed derivative facility ow voltage tacho facility rmature voltage feedback igh accuracy AVF egulated field nhanced armature voltage range uilt in field weakener oggled +/- 10V reference ual setpoint facility ounter EMF winding facility	SPED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback. Allows use of tacho with low voltage output. Built-in feature provides cost free alternative to tachogenerator. Armature voltage feedback with field regulation approaches the performance of tacho feedback without the added cost. High accuracy control of motor field current provides excellent speed accuracy without the need for a tacho. Allows easy matching of drive. This special feature eliminates the reduction of armature voltage otherwise required for three phase regenerative drive applications. This reduces motor cost and standardises motor specification. Automatic control of motor field current allows higher than standard motor speed where mechanically permissible. Dual polarity reference set by momentary contact inputs. Ideal for end of travel reversal etc. Allows pushbutton selection of two alternative speeds. e.g. Run and Crawl. Allows drive to become a power controller for specialist winding applications.	\frac{1}{\sqrt{1}}	/ / /	<i>y y y y y y y y</i>	J J J	<i>y y y y y y y y y y</i>	<i>y y y y y y y y</i>	<i>J J J J J J J J</i>	<i>,</i>	<i>y</i>	/	
recision referenceshaped ramps facility recision tacho rectifier acho feedback speed derivative facility ow voltage tacho facility Armature voltage feedback ligh accuracy AVF tegulated field sinhanced armature voltage range suilt in field weakener loggled +/- 10V reference	SPEED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows extra fast response with tacho feedback. Allows use of tacho with low voltage output. Built-in feature provides cost free alternative to tachogenerator. Armature voltage feedback with field regulation approaches the performance of tacho feedback without the added cost. High accuracy control of motor field current provides excellent speed accuracy without the need for a tacho. Allows easy matching of drive. This special feature eliminates the reduction of armature voltage otherwise required for three phase regenerative drive applications. This reduces motor cost and standardises motor specification. Automatic control of motor field current allows higher than standard motor speed where mechanically permissible. Dual polarity reference set by momentary contact inputs. Ideal for end of travel reversal etc. Allows pushbutton selection of two alternative speeds. e.g. Run and Crawl. Allows drive to become a power controller for specialist winding applications.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		/ / / / /	\frac{1}{\sqrt{1}}	/ / / /	<i>y y y y y y y y y y</i>	<i>y y y y y y y y</i>	<i>y y y y</i>	<i>y</i>	/	
recision reference -shaped ramps facility recision tacho rectifier acho feedback peed derivative facility ow voltage tacho facility urmature voltage feedback ligh accuracy AVF eegulated field nhanced armature voltage range uilt in field weakener oggled +/- 10V reference uual setpoint facility ounter EMF winding facility	Trend indication of field regulator output voltage. SPEED CONTROL FEATURES Ultra stable 10V setpoint reference for optimum long term speed and torque stability. Allows the speed demand ramp to have a soft profile at start and end of speed change. Prevents motor runaway due to incorrect tacho polarity. Provides motor reversal insensitivity. Senses tacho feedback accurately right down to zero speed. Allows high accuracy speed control when used with precision tachogenerator (typically 0.1%). Allows use of tacho with low voltage output. Built-in feature provides cost free alternative to tachogenerator. Armature voltage feedback with field regulation approaches the performance of tacho feedback without the added cost. High accuracy control of motor field current provides excellent speed accuracy without the need for a tacho. Allows easy matching of drive. This special feature eliminates the reduction of armature voltage otherwise required for three phase regenerative drive applications. This reduces motor cost and standardises motor specification. Automatic control of motor field current allows higher than standard motor speed where mechanically permissible. Dual polarity reference set by momentary contact inputs. Ideal for end of travel reversal etc. Allows pushbutton selection of two alternative speeds. e.g. Run and Crawl. Allows drive to become a power controller for specialist winding applications. AC MAINS SUPPLY Compatible with world-wide mains supply. Special option for 24 and 48V armature motors.	<i>y y y y y y</i>	/ / / /	<i>y y y y y y y y y y</i>	\frac{1}{\sqrt{1}}	/ / / / / /	\(\frac{1}{2} \)	\(\frac{1}{2} \)	<i>y y y y</i>	<i>y y y y y</i>	<i>y</i>	