

One Range, One Result, One Name

Fenner® QD Series Inverters The Power to Save Energy



Fenner® QD Series Inverters

The Fenner range of Inverters offer simple, precise and powerful control, delivering the very best in performance and energy efficiency - time after time. The QuickDrive (QD) range of inverters are available in a number of designs, such as the Fenner QD:E a simple general purpose drive and the Fenner QD:Neo ideal for demanding applications, both of which are designed for constant torque applications.

The range also caters for variable torque applications with the addition of the Fenner QD:HVAC specifically designed to optimise the performance of fans and pumps used in HVAC applications.

Whatever your control requirements, Fenner can offer a solution that fits.

The Complete Solution

From initial product selection, through purchase, installation, operation and maintenance, you can rely on Fenner to deliver superb customer value underpinned by engineering excellence.

When you choose Fenner, you choose innovation, experience and practical reliable, simple to use solutions that have proved themselves over time with all those small pieces of engineering detail built in, honed by decades of experience to make a truly robust and reliable product.



The Power to Save Energy



Reliable Solutions

Wherever our customers are located, they are assured that the Fenner brand will always meet the same exacting standards and will excel in today's demanding applications. Fenner reliability is guaranteed and the QD Series inverters are at the heart of automated systems around the world.













- Accurate speed control of pumps and fans provides the most energy efficient method of control
- Energy Optimisation function minimises real time energy usage under partial load conditions
- Sleep and Wake Functions ensure operation only when required

Save Money

- Advanced on-board features remove the need for peripheral equipment
- Intelligent maintenance interval timing avoids costly downtime by allowing programmable maintenance reminders
- Automatic load monitoring provides an early warning of potential faults, such as blocked filters or belt failures

Save Time

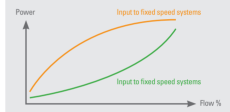
- Built in keypad and OLED text display offer intuitive operation
- Simple parameter structure with carefully selected default values reduce commissioning time
- Practical design allows easy access to power and control terminals without specialist tools



Optimising Efficiency with Fenner QD: Inverters

Instant Power Savings

With variable speed control, HVAC immediately reduces power usage compared to fixed speed systems.



Example Savings based on a 45kW Load

Did you know that reducing your motor speed by just 20% can result in potential energy savings of up to 50% - particulary on fan and pump applications?



Calculation is based on a typical estimated factory working week and energy costs, including estimated components and installtion costs.

Fenner QD Inverters at a glance...

- Wide power range, from 0.37 250kW
- Robust design in IP20, IP55 and IP66 variants
 Quick and simple installation and
- commissioning
- Built-in features which combine to offer significant total cost reductions compared to other leading manufacturers
- Offer energy saving potential in both constant and variable torque applications
- Application specific firmware and product development
- Permanent magnet motor control and market leading PM motor synchronisation

Future-proof Efficiency

The Fenner QD:Neo has been designed to work with both standard induction motors, which typically meet the IE2 efficiency standards as well as the latest generation of high efficiency permanent magnet motors designed to meet the future IE4 requirements.



Fenner® QD:Neo Constant Torque 0.75kW - 200kW

Fenner QD:Neo offers the perfect combination of high performance and ease of use, providing a solid solution for even the most demanding applications. Fenner QD:Neo is suitable for use with both standard induction and permanent magnet motors.



240V 1~ 50Hz supply Part No kW Amps Size 572N20P 0.75 4.3 2 572N21P5 1.5 7 2 572N22P2 2.2 10.5 2

| 415V 3~ 50Hz supply | | | | | | |
|---------------------|------|------|------|--|--|--|
| Part No | kW | Amps | Size | | | |
| 572N40P7 | 0.75 | 2.2 | 2 | | | |
| 572N41P5 | 1.5 | 4.1 | 2 | | | |
| 572N42P2 | 2.2 | 5.8 | 2 | | | |
| 572N44P0 | 4 | 9.5 | 2 | | | |
| 572N45P5 | 5.5 | 14 | 3 | | | |
| 572N47P5 | 7.5 | 18 | 3 | | | |
| 572N4011 | 11 | 24 | 3 | | | |

| pply | / 3~ 50Hz supply | | | | |
|--------------------------------------|---|------------------|--|--|--|
| V Amps S | No kW | Size | | | |
| 24 4 | N4011 11 | 4 | | | |
| 30 4 | V4015 15 | 4 | | | |
| .5 39 4 | N4018 18.5 | 4 | | | |
| 46 4 | N4022 22 | 4 | | | |
| 61 5 | N4030 30 | 5 | | | |
| 72 5 | N4037 37 | 5 | | | |
| 90 6 | N4045 45 | 6 | | | |
| 110 6 | N4055 55 | 6 | | | |
| 150 6 | N4075 75 | 6 | | | |
| 180 6 | N4090 90 | 6 | | | |
| 0 202 7 | N4110 110 | 7 | | | |
| 2 240 7 | N4132 132 | 7 | | | |
| 0 302 7 | N4160 160 | 7 | | | |
| 150 6 180 6 0 202 7 2 240 7 | N4075 75 N4090 90 N4110 110 N4132 132 | 6 6 7 7 | | | |

| 415V 3~ 50H | | | |
|-------------|------|------|------|
| Part No | kW | Amps | Size |
| 576N40P7 | 0.75 | 2.2 | 2 |
| 576N41P5 | 1.5 | 4.1 | 2 |
| 576N42P2 | 2.2 | 5.8 | 2 |
| 576N44P0 | 4.0 | 9.5 | 2 |
| 576N45P5 | 5.5 | 14 | 3 |
| 576N47P5 | 7.5 | 18 | 3 |

High Performance

- Sensorless Vector Control: Up to 200% torque from 0 speed ensures reliable starting and accurate speed control
- PM Motor Control future proof: Can be upgraded to the latest high efficiency permanent magnet motors
- I/O & Communications: Fenner QD:Neo supports a wide range of machine control systems interfaces

Key Features

- Just 14 basic parameters
- Pluggable control terminals
- Internal RFI filter complies with the latest EMC standards
- Up to 32kHz Output Switching Frequency gives ultra quiet motor operation
- Integral Brake Transistor
- Modbus and CANopen as standard
- IP20, IP55 & IP66 enclosures
- Bluetooth compatible Q-Stick for fast, accurate repeat programming

Applications

- Cranes
 - Compressors
- Winding
- Mixers
 Packaging

- Conveyers
- HoistsExtruders
- Crushers
- Cutting

Safe Torque Off Function



The Fenner QD:Neo features a safe torque off function, as standard, to allow simple integration into machine critical safety circuits.

- Faster shut down and reset procedures reduce system maintenance time
- Better safety standard compared to mechanical solution
- Better motor connection. Single cable with no interruption

Controlling the Latest Generation of Permanent Magnet Motors and Standard Induction Motors



High Performance

Sensorless Vector Control

Up to 200% torque from zero speed ensures reliable starting and accurate speed control under all load conditions.

PM Motor Control

Future proof. Allows upgrade to the latest generation of high efficiency permanent magnet motors.

I/O & Communications

Fenner Neo supports a wide range of interfaces to machine control system

High Speed Compatibility Up to 2,000Hz

Suited for Heavy Duty

All QD:Neo units provide 150% overload for 60 seconds as standard, ensuring each drive is suitable for heavy duty applications

Low Cost Installation

Built-in EMC Filter

An internal filter in every Fenner Neo saves cost and time for installation.

Integral Brake Transistor

Saves space, cost and time for installation.

Powerful PC Based Commissioning Software

Fenner Tools Studio allows parameter upload, download and storage and access to Fenner Neo Simple PLC functionality. Fast parameter copying between drives

Stand Alone Versatility

IP55 & IP66 enclosures perfect for standalone installations, washdown and dustproof environments

Motor Control for all Applications

V/F Control

V/F control is the standard method for variable speed AC motor control, suitable for induction and LSPM (LineStart, Permanent Magnet) motors. The control method is very simple, providing a variable output frequency and voltage, with the applied motor voltage being linearly proportional to the output frequency. This method is suitable for most simple applications.

Vector Control

Vector control is designed to provide high performance control of standard AC motors. This method provides improved starting performance, low frequency operation and better speed regulation with respect to load changes compared to V/F control. Dynamic performance is increased, and both the motor and machine are better protected through direct control and monitoring of the motor output torque.

Open Loop PM Motor Control

The latest generation of motors use a permanent magnet construction technique to achieve greater efficiency. These motors require a different control to obtain correct starting behaviour and maximise efficiency. The QD:Neo features a dedicated Open Loop PM motor control method which provides variable speed control with maximum efficiency and no requirement for a feedback device on the motor.

Fenner® QD:HVAC Variable Torque 0.75kW - 250kW

The Fenner QD:HVAC sets a new standard for dedicated fan & pump control whilst retaining the ease of use you come to expect from Fenner inverters. Fenner QD:HVAC has an innovative design, combined with robust performance to provide powerful flow control and reliability in a compact drive.



| Part No | kW | Amps |
|----------|------|------|
| 576F20P7 | 0.75 | 3 |

| 415V 3~ 50Hz Supply | | | |
|---------------------|------|------|---|
| 576F22P2 | 2.2 | 10.5 | 2 |
| 576F21P5 | 1.5 | 7 | 2 |
| 370FZUF7 | 0.75 | 3 | Z |

| 4154 5. Soliz Ouppiy | | | |
|----------------------|------|------|------|
| Part No | kW | Amps | Size |
| 576F40P7 | 0.75 | 2.2 | 2 |
| 576F41P5 | 1.5 | 4.1 | 2 |
| 576F42P2 | 2.2 | 5.8 | 2 |
| 576F44P0 | 4 | 9.5 | 2 |
| 576F45P5 | 5.5 | 18 | 3 |
| 576F47P5 | 7.5 | 18 | 3 |
| | | | |

Communication options:

- Profibus DP
- DeviceNet
- Ethernet IP

Expansion Modules

Extended functionality:

- Encoder Feedback
- Extended I/O
- Extended Relay

Part No

575F4011

575F4015

575F4018

575F4022

575F4030

575F4037

575F4045

575F4055

575F4075

575F4090

575F4110

575F4132

575F4160

kW

11

15

18.5

22

30

37

45

55

75

90

110

132

160

Amps

24

30

39

46

61

72

90

110

150

180

202

240

302

Size

4

Dedicated to optimising efficiency in pumping and HVAC systems



Building Comfort and Safety Systems

Creating Comfortable and Efficient Building Environments

Air conditioning can use a huge amount of energy. Typically the air conditioning systems in buildings are designed for maximum occupancy and peak outside ambient. QD:HVAC can vary the output of your air conditioning system to meet the varying demands throughout the day whilst reducing running costs.

Fire Override Mode

Fire override mode ignores signals and alarms, keeping the QD:HVAC operating for as long as possible. This feature is crucial for ensuring smoke extraction from buildings in the event of a fire. Selectable logic means that the QD:HVAC can easily be configured to the signal produced by your fire management system.

Stairwell Pressurisation

In the event of a fire, stairwells are often essential escape routes. The Fenner QD:HVAC can be used to control air flow and pressure to help keep stairwells clear of smoke and allow safe evacuation and give firefighters safe access to buildings.

PID Control

The Fenner QD:HVAC has a PID controller built in that is fully integrated with both HVAC and energy efficient features and is packaged in a user friendly way to ensure ease of use and fast commissioning. Now in the majority of applications it has become possible to eliminate the need for external controllers.

Multiple Fan Operation

- All drives operate as variable speed for maximum energy saving.
- Equal run time sharing across each fan / fan bank.
- Automatic system reconfiguration in the event of a fan fault.
- Continued system operation when drives are individually powered off.
- Communication and +24V control voltage shared between drives via a standard RJ45 patch lead.
- Independent maintenance indicators for each fan bank.
- Any fan bank can be switched to hand operation at the touch of a button and will automatically rejoin the network when switched back to Auto.
- For belt driven fan applications each fan can be set for belt break detection.
- Optional mains isolator with lockoff for safe system maintenance.
- Drives configured through simple parameter set-up and intelligent drive self configuration.



Fenner® QD:E Easy to Use 0.37kW - 11.0kW







Q:Stick Programming



EMC & Varistor

Disconnect

Optional Braking Resistor

High Performance

- Easy to install
- Simple keypad control
- 50°C ambient rating for hot, tough applications
- Free lifetime technical support
- Energy optimising function

Key Features

- Simple commissioning, 12 basic parameter settings, default settings suitable for most applications
- Internal RFI filter for full EMC compliance
- п Modbus RTU allows easy integration with your control and monitoring systems
- Compact enclosures help minimise your space requirements
- Brake chopper on sizes 2 & 3, dynamic п and compact options with heatsink mounted resistor.
- High overload capacity, 150% overload for 60 seconds and 170% overload for 2 seconds

Conveyers

Extruders

Applications

Conveyors

- Blowers Hoists
- Packaging
 - Fume extraction
 - Pumping
- Crushers
 - Cutting

Q:Port & Q:Stick

The Q:Port and Q:Stick offer fast accurate repeat programming for multiple drives.





The Q:Port is a remote keypad and display for up to 63 QD:E drives which have the same

serial address on the network, the layout and operation of the Q:Port mimic the drive exactly.

Fenner QD:E (IP20)

| 230V 1~ 50Hz supply | | | |
|---------------------|------|------|------|
| Part No | kW | Amps | Size |
| 572B20P4 | 0.37 | 2.3 | 1 |
| 572B20P7 | 0.75 | 4.3 | 1 |
| 572B21P5 | 1.5 | 7 | 1 |
| 572B22P2 | 2.2 | 10.5 | 2 |

| 400V 3~ 50Hz supply | | | |
|---------------------|------|------|------|
| Part No | kW | Amps | Size |
| 572B40P7 | 0.75 | 2.2 | 1 |
| 572B41P5 | 1.5 | 4.2 | 1 |
| 572B42P2 | 2.2 | 5.8 | 2 |
| 572B44P0 | 4 | 9.5 | 2 |
| 572B45P5 | 5.5 | 14 | 3 |
| 572B47P5 | 7.5 | 18 | 3 |
| 572B4011 | 11 | 25 | 3 |

Fenner QD:E (IP66)

| 230V 1~ 50Hz supply | | | |
|---------------------|------|------|------|
| Part No | kW | Amps | Size |
| 576B20P4 | 0.37 | 2.3 | 1 |
| 576B20P7 | 0.75 | 4.3 | 1 |
| 576B21P5 | 1.5 | 7 | 1 |
| 576B22P2 | 2.2 | 10.5 | 2 |

| kW | Amps | Size |
|------|--------------------------------|---|
| 0.75 | 2.2 | 1 |
| 1.5 | 4.2 | 1 |
| 2.2 | 5.8 | 2 |
| 4 | 9.5 | 2 |
| 5.5 | 14 | 3 |
| 7.5 | 18 | 3 |
| | 0.75 1.5 2.2 4 5.5 | 0.75 2.2 1.5 4.2 2.2 5.8 4 9.5 5.5 14 |







Fenner® QD:Elevator 4kW to 37kW

The QD: Elevator drive is designed to provide smooth, reliable carriage control in all elevator applications. Suitable for both geared and gearless systems.



Advanced Features

Rescue mode operation possible with external UPS

- On-board simple PLC function allows custom application programs to be written and interfacing with a wide variety of control systems
- Modbus RTU and CANopen as standard
- Full load operation up to 50° with no de-rating
- Output contactor control for SIL 3 compliance

Fenner QD:Elevator (IP20)

| 400V 3~ 50Hz Supply | | | |
|---------------------|-----|------|------|
| Part No | kW | Amps | Size |
| 572L44P0 | 4 | 9.5 | 2 |
| 572L45P5 | 5.5 | 14 | 3 |
| 572L47P5 | 7.5 | 18 | 3 |
| 572L4011 | 11 | 24 | 3 |

Fenner QD:Elevator (IP55)

| 400V 3~ 50Hz Supply | | | |
|---------------------|------|------|------|
| Part No | kW | Amps | Size |
| 575L4011 | 11 | 24 | 4 |
| 575L4015 | 15 | 30 | 4 |
| 575L4018 | 18.5 | 39 | 4 |
| 575L4022 | 22 | 46 | 4 |
| 575L4030 | 30 | 61 | 5 |
| 575L4037 | 37 | 72 | 5 |

Elevator Motor

- Gearless motors
- Geared motors (open/closed loop)
- Permanent magnet motors (open loop)

Easy to Use

Plugable Control

Long Life, Low

Noise Cooling Fan

QStick for fast and

accurate Repeat Programming

- Dedicated elevator drive with logical parameter and function groups
- Factory parameter settings suited to simple elevator applications for fast start up
- Drive setup using familiar elevator units
- Standstill autotune no shaft rotation-no rope removal required
- Wireless parameterisation (Using QD Stick)
- Five independent S-Ramps and dedicated motor holding brake control algorithm allowing fine tuning of the system

Flexibility

- Control of IM and PM motors in a single product, geared or gearless systems
- Open loop or Closed loop vector (with incremental encoder) control of standard IM motors
- Open loop or Closed loop (with EnDat encoder)control of PM motors.

Smart Rescue Mode Feature

Smart Rescue Mode is an automatic system designed to allow evacuation from an elevator in the event of a power outage. During the power cut, the QD:Elevator can be powered at a reduced voltage, from an uninterruptable power supply. Smart Rescue Mode allows the elevator to be manoeuvred at reduced speed, should the elevator car be trapped between floors. As soon as normal power is resumed, Smart Rescue Mode will automatically revert to normal operation.

Inverter Options

Plug-in Modules



Fieldbus Interfaces



Profibus



BACnet (Standard for QD:HVAC only)

- Modbus RTU onboard as standard (OD:HVAC)
- Modbus RTU and CANopen onboard as standard (QD:Neo)
- Modbus RTU and BACnet MS/TP onboard as standard (QD:HVAC)

Input Chokes

Input chokes can be used to reduce the line harmonic current and voltage



distortions, the input chokes also provide enhanced protection for QD Drives against transient voltages (spikes) or other mains borne interference.

Expansion modules

- Encoder feedback
- Extended I/O
- Extended Relay
- Cascade control
- External remote I/O interface

OFilter – RFI Line Filters

Where a higher standard of EMC compliance is desired or required, Fenner provide a range of suitable filters.



QBrake - Dynamic Braking Resistors

Designed for or use with high inertia loads which need to be stopped rapidly.

The QBrake assists in managing the electrical energy returned from the motor during braking by converting it to heat energy.

Output Filters

Output filters improve the quality of output waveform, they improve system functionaility, reliability and longevity.



Simple Configuration

Oport – Remote Keypad & LED Display

The Oport is a remote keypad and display for QD Drives which have the same serial address on the network, the layout and operation of the QPort mimic the drive exactly.

- Realtime keypad and display operation
- Single electrical interface for power and data
- Communicates with any compatible drive across a network
- Easy keypad switching to other network addresses
- Parameter lock function available
- 3 metres data cable included

QStick – Rapid

Commissioning Tool



- Allows rapid copying of parameters between multiple drives
- Provides Bluetooth wireless interface
- Back up and restore of drive parameters
- **USB** Connection Kit
- RS485 to USB PC connection kit

Mains Isolator

Lockable mains isolator option. Can be used with sizes 4-8.



Fenner QD Series Inverters

| Specification | | QD:E | QD:NEO | QD:HVAC |
|--------------------------------------|-------------------------------|--|---|---|
| Input Ratings | Supply Voltage | $\begin{array}{l} 110-115V\pm 10\%\\ 200-240V\pm 10\%\\ 380-480V\pm 10\% \end{array}$ | 200 - 240V ±10% 380 - 480V ± 10% | 200 - 240V ± 10% 380 - 480V ± 10% |
| | Supply Frequency | 48 – 62Hz | 48-62 Hz | 48 – 62Hz |
| | Displacement Power Factor | > 0.98 | >0.98 | > 0.98 |
| | Phase Imbalance | 3% Maximum allowed | 3% maximum allowed | 3% Maximum allowed |
| | Inrush current | < rated current | < rated current | < rated current |
| | Power cycle | 120 per hour maximum, evenly spaced | 120 per hour max. evenly spaced | 120 per hour maximum, evenly spaced |
| Output Ratings | Ouput Power | 110V 1 Phase Input: 0.5–1.5HP (230V 3 Phase Output) 230V 1 Phase Input: 0.75–4kW (1–5HP) 230V 3 Phase Input: 0.75–4kW (1–5HP) 400V 3 Phase Input: 0.75–11kW 460V 3 Phase Input: 1–15HP | 230V 1 Phase Input 0.75 - 2.2kW 230V 3 Phase Input 0.75 - 75kW 400V 3 Phase Input 0.75 - 250kW 460V 3 Phase Input 1 - 350 HP | 230V 1 Phase Input: 0.75–2.2kW (1–3HP) 230V 3 Phase Input: 0.75–75kW (1–100HP) 400V 3 Phase Input: 0.75–250kW 460V 3 Phase Input: 1–350HP |
| | Overload Capacity | 150% for 60 seconds, 175% for 2 seconds | 200% for 4 seconds | 110% for 60 seconds |
| | Output Frequency | 0 – 500Hz, 0.1Hz resolution | 0 - 500 Hz, 0.1 Hz resolution | 0 – 120Hz, 0.1Hz resolution |
| | Typical Efficiency | • | 98% | 98% |
| Ambient Conditions | Temperature | Storage : -40 to 60°C | Storage: -40° to 60°C | Storage : -40 to 60°C |
| | Altitude | Operating : -10 to 40°C Up to 1000m ASL without derating Up to 2000m maximum UL Approved Up to 4000m maximum (non UL) Above 1000m : Derate by 1% per 100m | Operating: -10°C to 40°C Up to 1000m ASL without derating Up to 2000m maximum UL Approved Up to 4000m maximum (non UL) Above 1000m : Derate by 1% per 100m | Operating : -10 to 40°C Up to 1000m ASL without derating Up to 2000m maximum UL approved Up to 4000m maximum (non UL) Above 1000m : Derate by 1% per 100m |
| | Humidity | 95% Max, non-condensing | 95% max, non-condensing | 95% Max, non-condensing |
| inclosure | Ingress Protection | IP20 IP66 (Excluding 11kW) | IP20 (Size 2, 3) IP55 (Size 4, 5, 6, 7) IP66 (Size 2, 3) | IP20 (Frame sizes 2 & 3) IP66 (Frame sizes 2 & 3; up to 7.5kW) IP55 (Frame sizes 4 – 7) |
| Programming Control Specification | Keypad | Built-in Keypad as standard Optional remote mountable keypad | Built-in Keypad as standard Optional remote mountable keypad | Built-in keypad as standard Optional remote mountable keypad |
| | Display | Built-in LED display | Optional OLED or LED display (OLED Display Multi Language) Yes | Built-in multi language OLED display (except IP20) LED display (IP20 only) Yes |
| | PC Control Method | - V/F Voltage Vector | Yes V/F Voltage Vector | Yes Variable Torque V/F |
| | | Energy Optimised V/F | Energy Optimised V/F Sensorless Vector Speed Control Sensorless Vector Torque Control Closed Loop (Encoder) Speed Control Closed Loop (Encoder) Torque Control Open Loop PM Vector Control | Variable Torque Energy Optimised V/F |
| | PWM Frequency | 4 – 32kHz Effective | 4 – 32kHz Effective | 4 – 32kHz Effective |
| | Stopping Mode | Ramp to Stop : User Adjustable 0.01 – 600 seconds | Ramp to Stop : User Adjustable 0.1 – 600 seconds | Ramp to Stop : User Adjustable 1 – 600 seconds |
| | Braking | Coast to Stop Motor Flux Braking | Coast to Stop Motor Flux Braking | Coast to Stop Motor Flux Braking |
| | Draking | Built-in Braking Transistor (Frames 2 & 3) | Built-in Braking Transistor (Optional for frame sizes 6 & 7) | |
| | Skip Frequency | Single point, user adjustable | Single point, user adjustable | Single point, user adjustable |
| | Setpoint Control | Analog Signal 0 to 10 Volts 10 to 0 Volts 0 to 20mA 20 to 0mA 4 to 20mA 20 to 4 mA Digital Motorised Potentiometer (Keypad) Modbus RTU Optional Gateway Profibus DP, DeviceNet, EthernetIP | Analog Signal 0 to 10 Volts 10 to 0 Volts -10 to 10 Volts 0 to 20mA 20 to 0mA 20 to 0mA 20 to 4 mA Digital Motorised Potentiometer (Keypad) Modbus RTU, CANopen Optional Profibus DP, DeviceNet, EthernetIP | Analog Signal 0 to 10 Volts 10 to 0 Volts -10 to + 10 Volts 0 to 20mA 20 to 0mA 20 to 4 mA Digital Motorised Potentiometer (Keypad) Modbus RTU, BACnet Optional BACnet/IP, Profibus DP, DeviceNet, EtherNet/IP |
| VO Specification | Power Supply | 24 Volt DC, 100mA, Short Circuit Protected 10 Volt DC, 5mA for Potentiometer | 24 Volt DC, 100mA, Short Circuit Protected 10 Volt DC, 5mA for Potentiometer | 24 Volt DC, 100mA, Short Circuit Protected 10 Volt DC, 5mA for Potentiometer |
| | Programmable Inputs | 4 Total as standard 2 Digital | 5 Total as standard (Optional additional 3) 3 Digital (Optional additional 3) 2 Analog / Digital Selectable | 5 Total as standard (Optional additional 3) 3 Digital (Optional additional 3) 2 Analog / Digital Selectable |
| | Digital Inputs | 2 Analog / Digital Selectable 10 – 30 Volt DC, internal or external supply, NPN Response time : < 4ms | 2 Analog / Digital Selectable 10 – 30 Volt DC, internal or external supply, NPN Response time : < 4ms | 2 Analog / Digital Selectable 10 – 30 Volt DC, internal or external supply, NPN Response time : < 4ms |
| | Analog Inputs | Resolution : 12 bits Response time : < 4ms Accuracy : < 1% full scale | Resolution : 12 bits Response time : < 4ms Accuracy : < 1% full scale | Resolution : 12 bits Response time : < 4ms Accuracy : < 1% full scale |
| | Programmable Outputs | Parameter adjustable scaling and offset 2 Total 1 Analog / Digital 1 Relay | Parameter adjustable scaling and offset 4 Total (Optional additional 3) 2 Analog / Digital 2 Relays (Optional additional 3) | Parameter adjustable scaling and offset 4 Total (Optional additional 3) 2 Analog / Digital 2 Relays (Optional additional 3) |
| | Relay Outputs | Maximum Voltage : 250 VAC, 30 VDC Switching Current Capacity : 6A AC, 5A DC | Maximum Voltage : 250 VAC, 30 VDC Switching Current Capacity : 6A AC, 5A DC | Maximum Voltage : 250 VAC, 30 VDC Switching Current Capacity : 6A AC, 5A DC |
| | Analog Outputs | 0 to 10 Volt | 0 to 10 Volt 0 to 20mA 4 to 20mA | 0 to 10 Volt 0 to 20mA 4 to 20mA |
| Control Functions | | PID Control - Internal PID control with feedback display | Dedicated Hoist Operation Mode PID Control - Internal PID control with feedback display | Fire Mode - Selectable direction, Selectable speed reference Broken Belt Detection - Under load monitoring with autotuneconfiguration PUR Central, Jetscene PUR central with forechook diselect |
| Maintenance & | Fault Memory | Last 4 Trips stored with time stamp | Last 4 Trips stored with time stamp | PID Control - Internal PID control with feedback display Last 4 Trips stored with time stamp |
| Diagnostics | Data Logging | Last 4 Irips stored with time stamp Logging of data prior to trip for diagnostic purposes : Output Current, Drive Temperature, DC Bus Voltage | Last 4 Irips stored with time stamp Logging of data prior to trip for diagnostic purposes : Output Current, Drive Temperature, DC Bus Voltage | Last 4 Trips stored with time stamp Logging of data prior to trip for diagnostic purposes : Output Current, Drive Temperature, DC Bus Voltage |
| | Maintenance Indicator | | Maintenance Indicator with user adjustable maintenance interval Onboard service life monitoring | Maintenance Indicator with user adjustable maintenance interva Onboard service life monitoring |
| | | | Harris Dura Mastan | |
| Standards Compliance | Monitoring EN 61800-3:2004 | Hours Run Meter Energy Consumption meter Adjustable speed electrical power drive | Hours Run Meter Resettable & Non Resettable kWh meters Adjustable speed electrical power drive | Hours Run Meter Resettable & Non Resettable kWh meters Adjustable speed electrical power drive |

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