

## **DPCANIA-030A400**

#### Description

The DigiFlex<sup>®</sup> Performance<sup>™</sup> (DP) Series digital servo drives are designed to drive brushed and brushless servomotors. These fully digital drives operate in torque, velocity, or position mode and employ Space Vector Modulation (SVM), which results in higher bus voltage utilization and reduced heat dissipation compared to traditional PWM. The drive can be configured for a variety of external command signals. Commands can also be configured using the drive's built-in Motion Engine, an internal motion controller used with distributed motion applications. In addition to motor control, these drives feature dedicated and programmable digital and analog inputs and outputs to enhance interfacing with external controllers and devices.

This DP Series drive features a CANopen interface for networking and a RS-232 interface for drive configuration and setup. Drive commissioning is accomplished using DriveWare<sup>®</sup> 7, available for download at www.a-m-c.com.

All drive and motor parameters are stored in nonvolatile memory.

#### Power Range Peak Current 30 A (21.2 A<sub>RMS</sub>) 15 A (15 A<sub>RMS</sub>) **Continuous Current** Supply Voltage 100 - 240 VAC



#### Features

- Four Quadrant Regenerative Operation
- Space Vector Modulation (SVM) Technology
- Fully Digital State-of-the-art Design
- Programmable Gain Settings
- Fully Configurable Current, Voltage, Velocity and Position Limits
- **PIDF Velocity Loop**

### PID + FF Position Loop

- Compact Size, High Power Density
- 16-bit Analog to Digital Hardware
- Built-in brake/shunt regulator
- On-the-Fly Mode Switching
- On-the-Fly Gain Set Switching

#### MODES OF OPERATION

- **Profile Current**
- **Profile Velocity**
- . **Profile Position**
- Cyclic Synchronous Current Mode
- Cyclic Synchronous Velocity Mode
- Cyclic Synchronous Position Mode

## **COMMAND SOURCE**

- ±10 V Analog
- **PWM and Direction**
- Encoder Following
- Over the Network
- Sequencing
- Indexing
- Jogging

#### FEEDBACK SUPPORTED

- ±10 VDC Position
- Auxiliary Incremental Encoder
- Heidenhain EnDat®
- Stegmann Hiperface®
- Tachometer (±10 VDC)

#### **INPUTS/OUTPUTS**

- 3 High Speed Captures
- 4 Programmable Analog Inputs (16-bit/12-bit Resolution)
- 1 Programmable Analog Output (10-bit Resolution)
- 3 Programmable Digital Inputs (Differential)
- 7 Programmable Digital Inputs (Single-Ended)
- 4 Programmable Digital Outputs (Single-Ended)

#### Sold & Serviced By: **COMPLIANCES & AGENCY APPROVALS**

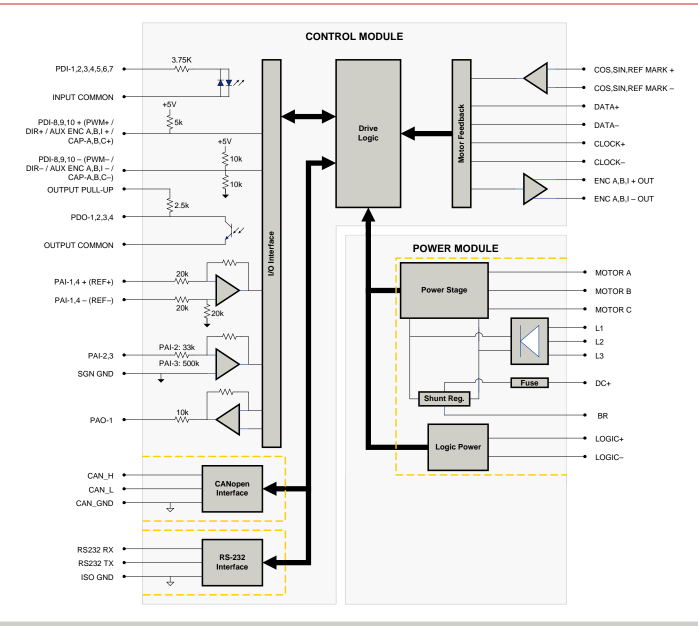
#### cUL

Toll Free Phone (877) SERV098 CE Class A (LVD) Toll Free Fax (877) SERV099 CE Class A (EMC) www.electromate.com RoHS

sales@electromate.com



## **BLOCK DIAGRAM**



#### Information on Approvals and Compliances

c <b>SL</b> <sup>®</sup> us	US and Canadian safety compliance with UL 508c, the industrial standard for power conversion electronics. UL registered under file number E140173. Note that machine components compliant with UL are considered UL registered as opposed to UL listed as would be the case for commercial products.
CE	Compliant with European CE for both the Class A EMC Directive 2004/108/EC on Electromagnetic Compatibility (specifically EN 61000-6-4:2007 and EN 61000-6-2:2005) and LVD requirements of directive 2006/95/EC (specifically EN 60204-1:2006), a low voltage directive to protect users from electrical shock.
COMPLIANCE	Sold & Serviced By: RoHS (Reduction of Hazardous Substances) is intended to prevent hazardous substances such as lead from being manufactured in electric and electronic equipment.
	Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099
	www.electromate.com

sales@electromate.com



## SPECIFICATIONS

Description         Units           Rated Voltage         VAC (VDC)           AC Supply Voltage Range         VAC           AC Supply Maximum         VAC           AC Supply Maximum         VAC           AC Supply Maximum         VAC           AC Supply Voltage Range?         VDC           DC Supply Voltage Range?         VDC           DC Supply Voltage Limit         VDC           DC Bus Under Voltage Limit         VDC           Maximum Continuous Output Current!         A (Arms)           Maximum Continuous Output Current!         M (A (Arms))           Maximum Continuous Output Current!         A (Arms)           Maximum Continuous Output Current!         M (A (Arms))           Maximum Continuous Output Current!         A (Arms)           Maximum Continuous Output Cycle         ///           Internal Shunt Resistor Minimum Resistance         //           Communication Interfaces         -	240 (339)         100 - 240         90         264         3         50 - 60         127 - 373         429         55         20 - 30 (@ 850 mA)         30 (21.2)         15 (15)         4831         254         1410         20         600         20         600         20         600         20         600         20         600         20         600         20         100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V DC Position, Auxillary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushled, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Groun
AC Supply Minimum     VAC       AC Supply Maximum     VAC       AC Supply Maximum     VAC       AC Supply Frequency     Hz       DC Supply Voltage Range <sup>2</sup> VDC       DC Bus Over Voltage Limit     VDC       DC Bus Over Voltage Limit     VDC       Logic Supply Voltage Range     VDC       Maximum Peak Output Current <sup>1</sup> A (Arms)       Max. Continuous Output Current <sup>1</sup> A (Arms)       Max. Continuous Output Power @ Rated Voltage <sup>1</sup> W       Max. Continuous Output Power @ Rated Voltage <sup>1</sup> W       Max. Continuous Power Dissipation @ Rated Voltage     W       Max. Continuous Power Dissipation @ Rated Voltage     W       Maximum Load Inductance (Line-To-Line) <sup>6</sup> µH       Switching Frequency     kHz       Maximum Output PWM Duty Cycle     %       Internal Shunt Resistor Minimum Resistance     Ω       Ocommunication Interfaces     -       Communication Interfaces     -       Commutation Methods     -       Modes of Operation     -       Motors Supported     -       Hardware Protection     -       Primary I/O Logic Level     -       Current Loop Sample Time     µs       Velocity Loop Sample Time     µs       Velocity Loop Sample Time     -	90           264           3           50 - 60           127 - 373           429           55           20 - 30 (@ 850 mA)           30 (21.2)           15 (15)           4831           254           1410           20           600           20           100           3 A time-delay fuse           +5 VDC (250 mA)           Control Specifications           Value           CANopen (RS-232 for configuration)           ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin           ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)           Sinusoidal           Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode           Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushess)           40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circiu (Phase-Phase & Phase-Ground), Under Voltage           10/4         4/1
AC Supply Maximum       VAC         AC Supply Maximum       VAC         AC Supply Prequency       Hz         DC Supply Voltage Range <sup>2</sup> VDC         DC Bus Over Voltage Limit       VDC         DC Bus Under Voltage Limit       VDC         DC Bus Under Voltage Limit       VDC         Maximum Peak Output Current <sup>3</sup> A (Arms)         Maximum Continuous Output Current <sup>4</sup> A (Arms)         Max. Continuous Output Power @ Rated Voltage       W         Max. Continuous Power Dissipation @ Rated Voltage       W         Internal Bus Capacitance       μF         External Shunt Resistor Minimum Resistance       Ω         Minimum Load Inductance (Line-To-Line) <sup>io</sup> μH         Switching Frequency       KHz         Maximum Output PWM Duty Cycle       %         Internal Shunt Fuse Rating       A         Low Voltage Supply Outputs       -         Description       Units         Communication Interfaces       -         Commutation Methods       -         Commutation Methods       -         Motors Supported       -         Hardware Protection       -         Programmable Digital Inputs/Outputs (PDIs/PDOs)       -         P	264           3           50 - 60           127 - 373           429           55           20 - 30 (@ 850 mA)           30 (21.2)           15 (15)           4831           254           600           20           600           20           100           3 A time-delay fuse           +5 VDC (250 mA)           Control Specifications           Value           CANopen (RS-232 for configuration)           ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin           ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)           Sinusoidal           Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode           Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)           40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circiu (Phase-Phase & Phase-Ground), Under Voltage           10/4         4/1
AC Input Phases'       -         AC Supply Frequency       Hz         DC Supply Voltage Range <sup>2</sup> VDC         DC Bus Over Voltage Limit       VDC         DC Bus Under Voltage Limit       VDC         Logic Supply Voltage       VDC         Maximum Peak Output Current <sup>3</sup> A (Arms)         Maximum Continuous Output Power @ Rated Voltage       W         Max. Continuous Output Power @ Rated Voltage       W         Max. Continuous Power Dissipation @ Rated Voltage       W         Internal Bus Capacitance       µF         External Shunt Resistor Minimum Resistance       Ω         Minimum Load Inductance (Line-To-Line) <sup>é</sup> µH         Switching Frequency       KHz         Maximum Output PWM Duty Cycle       %         Internal Shunt Fuse Rating       A         Low Voltage Supply Outputs       -         Description       Units         Communication Interfaces       -         Command Sources       -         Feedback Supported       -         Motors Supported       -         Hardware Protection       -         Programmable Digital Inputs/Outputs (PAIs/PAOs)       -         Primary I/O Logic Level       -         Current	3           50 - 60           127 - 373           429           55           20 - 30 (@ 850 mA)           30 (21.2)           15 (15)           4831           254           1410           20           600           20           100           3 A time-delay fuse           +5 VDC (250 mA)           Value           CANopen (RS-232 for configuration)           ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin           ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)           Sinusoidal           Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode           Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)           40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circivit (Phase-Phase & Phase-Ground), Under Voltage           10/4         4/1
AC Supply Frequency       Hz         DC Supply Voltage Range <sup>2</sup> VDC         DC Bus Over Voltage Limit       VDC         DC Bus Under Voltage Limit       VDC         Logic Supply Voltage       VDC         Maximum Peak Output Current <sup>3</sup> A (Arms)         Maximum Continuous Output Current <sup>4</sup> A (Arms)         Max. Continuous Output Power @ Rated Voltage       W         Max. Continuous Output Power @ Rated Voltage       W         Max. Continuous Output Power @ Rated Voltage       W         Max. Continuous Power Dissipation @ Rated Voltage       W         Internal Bus Capacitance       µF         External Shunt Resistor Minimum Resistance       Ω         Maximum Output PWM Duty Cycle       %         Internal Shunt Fuse Rating       A         Low Voltage Supply Outputs       -         Description       Units         Communication Interfaces       -         Commutation Methods       -         Mades of Operation       -         Maximum Sin/Cos Encoder Frequency       kHz         Maximum Sin/Cos Encoder Frequency       kHz         Maximum Sin/Cos Encoder Frequency       kHz         Maximum Sin/Cos Interpolation       -         Internal Shunt Resisto	50 - 60           127 - 373           429           55           20 - 30 (@ 850 mA)           30 (21.2)           15 (15)           4831           254           1410           20           600           20           600           20           600           20           600           20           600           20           Control Specifications           Value           CANopen (RS-232 for configuration)           ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin           ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)           Sinusoidal           Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode           Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)           40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circivit (Phase-Phase & Phase-Ground), Under Voltage           10/4         4/1
DC Supply Voltage Range <sup>2</sup> VDC         DC Bus Over Voltage Limit       VDC         DC Bus Under Voltage Limit       VDC         Logic Supply Voltage       VDC         Maximum Peak Output Current <sup>3</sup> A (Arms)         Maximum Continuous Output Power @ Rated Voltage <sup>3</sup> W         Max. Continuous Output Power @ Rated Voltage <sup>4</sup> W         Max. Continuous Power Dissipation @ Rated Voltage       W         Internal Bus Capacitance       µF         External Shunt Resistor Minimum Resistance       Q         Minimum Load Inductance (Line-To-Line) <sup>6</sup> µH         Switching Frequency       kHz         Maximum Output PWM Duty Cycle       %         Internal Shunt Fuse Rating       A         Low Voltage Supply Outputs       -         Description       Units         Communication Interfaces       -         Commutation Methods       -         Motors Supported       -         Hardware Protection       -         Programmable Digital Inputs/Outputs (PDIs/PDOs)       -         Primary I/O Logic Level       -         Current Loop Sample Time       µs         Maximum Sin/Cos Encoder Frequency       kHz         Maximum Sin/Cos Encoder Frequency	127 - 373         429         55         20 - 30 (@ 850 mA)         30 (21.2)         15 (15)         4831         254         1410         20         600         20         100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4       4/1
DC Supply Voltage Range <sup>2</sup> VDC         DC Bus Over Voltage Limit       VDC         DC Bus Under Voltage Limit       VDC         Logic Supply Voltage       VDC         Maximum Peak Output Current <sup>3</sup> A (Arms)         Maximum Continuous Output Power @ Rated Voltage <sup>3</sup> W         Max. Continuous Output Power @ Rated Voltage <sup>3</sup> W         Max. Continuous Power Dissipation @ Rated Voltage       W         Internal Bus Capacitance       µF         External Shunt Resistor Minimum Resistance       Q         Minimum Load Inductance (Line-To-Line) <sup>6</sup> µH         Switching Frequency       kHz2         Maximum Output PWM Duty Cycle       %         Internal Shunt Fuse Rating       A         Low Voltage Supply Outputs       -         Communication Interfaces       -         Communication Interfaces       -         Commutation Methods       -         Motors Supported       -         Hardware Protection       -         Programmable Digital Inputs/Outputs (PDIs/PDOs)       -         Primary I/O Logic Level       -         Current Loop Sample Time       µs         Maximum Sin/Cos Encoder Frequency       kHz         Maximum Sin/Cos Encoder Frequency<	429         55         20 - 30 (@ 850 mA)         30 (21.2)         15 (15)         4831         254         1410         20         600         20         100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
DC Bus Over Voltage Limit       VDC         DC Bus Under Voltage Limit       VDC         Logic Supply Voltage       VDC         Maximum Peak Output Current <sup>1</sup> A (Arms)         Maximum Continuous Output Power @ Rated Voltage <sup>5</sup> W         Max. Continuous Power Dissipation @ Rated Voltage       W         Internal Bus Capacitance       µF         External Shunt Resistor Minimum Resistance       Ω         Minimum Load Inductance (Line-To-Line) <sup>6</sup> µH         Switching Frequency       kHz         Maximum Output PWM Duty Cycle       %         Internal Shunt Fuse Rating       A         Low Voltage Supply Outputs       -         Description       Units         Communication Interfaces       -         Commutation Methods       -         Motors Supported       -         Hardware Protection       -         Programmable Digital Inputs/Outputs (PDIs/PDOs)       -         Primary I/O Logic Level       -         Current Loop Sample Time       µs         Velocity Loop Sample Time       µs         Maximum Sin/Cos Encoder Frequency       kHz         Maximum Sin/Cos Encoder Frequency       kHz         Maximum Sin/Cos Interpolation       - </td <td>55           20 - 30 (@ 850 mA)           30 (21.2)           15 (15)           4831           254           1410           20           600           20           100           3 A time-delay fuse           +5 VDC (250 mA)           Value           CANopen (RS-232 for configuration)           ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin           ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)           Sinusoidal           Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode           Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)           40+ Configurable Functions, Over Current, Over Temperature (Drive &amp; Motor), Over Voltage, Short Clircuit (Phase-Phase &amp; Phase-Ground), Under Voltage           10/4           4/1</td>	55           20 - 30 (@ 850 mA)           30 (21.2)           15 (15)           4831           254           1410           20           600           20           100           3 A time-delay fuse           +5 VDC (250 mA)           Value           CANopen (RS-232 for configuration)           ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin           ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)           Sinusoidal           Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode           Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)           40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Clircuit (Phase-Phase & Phase-Ground), Under Voltage           10/4           4/1
DC Bus Under Voltage Limit       VDC         Logic Supply Voltage       VDC         Maximum Peak Output Current <sup>3</sup> A (Arms)         Maximum Continuous Output Current <sup>4</sup> A (Arms)         Max. Continuous Output Power @ Rated Voltage <sup>6</sup> W         Max. Continuous Power Dissipation @ Rated Voltage       W         Internal Bus Capacitance       µF         External Shunt Resistor Minimum Resistance       Ω         Minimum Load Inductance (Line-To-Line) <sup>6</sup> µH         Switching Frequency       KHz         Maximum Output PWM Duty Cycle       %         Internal Shunt Fuse Rating       A         Low Voltage Supply Outputs       -         Communication Interfaces       -         Commutation Methods       -         Modes of Operation       -         Motors Supported       -         Hardware Protection       -         Priogrammable Digital Inputs/Outputs (PDIs/PDOs)       -         Primary I/O Logic Level       -         Current Loop Sample Time       µs         Position Loop Sample Time       µs         Maximum Sin/Cos Interpolation       -         Internal Shunt Resistor       -         Internal Shunt Regulator       -	20 - 30 (@ 850 mA)         30 (21.2)         15 (15)         4831         254         1410         20         600         20         100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 V DC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Clircuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Logic Supply Voltage         VDC           Maximum Peak Output Current <sup>1</sup> A (Arms)           Maximum Continuous Output Current <sup>1</sup> A (Arms)           Max. Continuous Output Power @ Rated Voltage <sup>5</sup> W           Max. Continuous Output Power @ Rated Voltage         W           Internal Bus Capacitance         µF           External Shunt Resistor Minimum Resistance         Ω           Minimum Load Inductance (Line-To-Line) <sup>6</sup> µH           Switching Frequency         KHz           Maximum Output PWM Duty Cycle         %           Internal Shunt Fuse Rating         A           Low Voltage Supply Outputs         -           Description         Units           Communication Interfaces         -           Commutation Methods         -           Modes of Operation         -           Maxdware Protection         -           Programmable Digital Inputs/Outputs (PDIs/PDOs)         -           Primary I/O Logic Level         -           Current Loop Sample Time         µs           Velocity Loop Sample Time         µs           Position Loop Sample Time         µs           Maximum Sin/Cos Interpolation         -           Internal Shunt Resistor         -	30 (21.2)         15 (15)         4831         254         1410         20         600         20         100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Clircuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Maximum Peak Output Current <sup>1</sup> A (Arms)         Maximum Continuous Output Current <sup>4</sup> A (Arms)         Max. Continuous Output Power @ Rated Voltage <sup>5</sup> W         Max. Continuous Power Dissipation @ Rated Voltage       W         Internal Bus Capacitance       µF         External Shunt Resistor Minimum Resistance       Ω         Minimum Load Inductance (Line-To-Line) <sup>6</sup> µH         Switching Frequency       kHz         Maximum Output PWM Duty Cycle       %         Internal Shunt Fuse Rating       A         Low Voltage Supply Outputs       -         Description       Units         Communication Interfaces       -         Commutation Methods       -         Motors Supported       -         Hardware Protection       -         Programmable Digital Inputs/Outputs (PAIs/PAOs)       -         Primary I/O Logic Level       -         Current Loop Sample Time       µs         Velocity Loop Sample Time       µs         Maximum Sin/Cos Interpolation       -         Internal Shunt Resistor       -         Description       -         Maximum Sin/Cos Interpolation       -         Internal Shunt Resistor       - <t< td=""><td>30 (21.2)         15 (15)         4831         254         1410         20         600         20         100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive &amp; Motor), Over Voltage, Short Clircuit (Phase-Phase &amp; Phase-Ground), Under Voltage         10/4         4/1</td></t<>	30 (21.2)         15 (15)         4831         254         1410         20         600         20         100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Clircuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Maximum Continuous Output Current <sup>1</sup> A (Arms)         Max. Continuous Output Power @ Rated Voltage <sup>5</sup> W         Max. Continuous Power Dissipation @ Rated Voltage       W         Internal Bus Capacitance       µF         External Shunt Resistor Minimum Resistance       Ω         Minimum Load Inductance (Line-To-Line) <sup>6</sup> µH         Switching Frequency       KHz         Maximum Output PWM Duty Cycle       %         Internal Shunt Fuse Rating       A         Low Voltage Supply Outputs       -         Description       Units         Communication Interfaces       -         Commutation Methods       -         Modes of Operation       -         Motors Supported       -         Hardware Protection       -         Programmable Digital Inputs/Outputs (PDIs/PAOs)       -         Primary I/O Logic Level       -         Current Loop Sample Time       µs         Velocity Loop Sample Time       µs         Maximum Sin/Cos Interpolation       -         Internal Shunt Resistor       -         Maximum Sin/Cos Interpolation       -         Internal Shunt Resistor       -         Bescription       Units         Maximum Sin/C	15 (15)         4831         254         1410         20         600         20         100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Max. Continuous Output Power @ Rated Voltage <sup>5</sup> W       Max. Continuous Power Dissipation @ Rated Voltage     W       Internal Bus Capacitance     µF       External Shunt Resistor Minimum Resistance     Ω       Minimum Load Inductance (Line-To-Line) <sup>6</sup> µH       Switching Frequency     kHz       Maximum Output PWM Duty Cycle     %       Internal Shunt Fuse Rating     A       Low Voltage Supply Outputs     -       Description     Units       Communication Interfaces     -       Commutation Methods     -       Modes of Operation     -       Motors Supported     -       Hardware Protection     -       Programmable Digital Inputs/Outputs (PDIs/PDOs)     -       Primary I/O Logic Level     -       Current Loop Sample Time     µs       Velocity Loop Sample Time     µs       Maximum Sin/Cos Encoder Frequency     kHz       Maximum Sin/Cos Interpolation     -       Internal Shunt Resistor     -       Description     -       Unitts     -       Maximum Sin/Cos Interpolation     -       Internal Shunt Resistor     -       Description     -       Maximum Sin/Cos Interpolation     -       Internal Shunt Resistor     -	4831         254         1410         20         600         20         100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Max. Continuous Power Dissipation @ Rated Voltage     W       Internal Bus Capacitance     μF       External Shunt Resistor Minimum Resistance     Ω       Minimum Load Inductance (Line-To-Line) <sup>6</sup> μH       Switching Frequency     kHz       Maximum Output PWM Duty Cycle     %       Internal Shunt Fuse Rating     A       Low Voltage Supply Outputs     -       Description     Units       Communication Interfaces     -       Commutation Methods     -       Modes of Operation     -       Motors Supported     -       Hardware Protection     -       Programmable Analog Inputs/Outputs (PAIs/PAOs)     -       Primary I/O Logic Level     -       Current Loop Sample Time     µs       Velocity Loop Sample Time     µs       Maximum Sin/Cos Encoder Frequency     kHz       Maximum Sin/Cos Interpolation     -       Internal Shunt Resistor     -       Description     -       Unitts     -       Maximum Sin/Cos Interpolation     -       Internal Shunt Resistor     -       Maximum Sin/Cos Interpolation     -       Internal Shunt Resistor     -       Description     Units       Maximum Sin/Cos Interpolation     -       Internal	254         1410         20         600         20         100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Internal Bus Capacitance         μF           External Shunt Resistor Minimum Resistance         Ω           Minimum Load Inductance (Line-To-Line) <sup>6</sup> μH           Switching Frequency         kHz           Maximum Output PWM Duty Cycle         %           Internal Shunt Fuse Rating         A           Low Voltage Supply Outputs         -           Description         Units           Communication Interfaces         -           Commutation Methods         -           Modes of Operation         -           Motors Supported         -           Hardware Protection         -           Programmable Digital Inputs/Outputs (PDIs/PDOs)         -           Primary I/O Logic Level         -           Current Loop Sample Time         µs           Velocity Loop Sample Time         µs           Position Loop Sample Time         -           Maximum Sin/Cos Interpolation         -           Internal Shunt Resistor         -           Description         Units           Maximum Sin/Cos Interpolation         -           Internal Shunt Resistor         -           Description         Units           Maximum Sin/Cos Interpolation         -	1410         20         600         20         100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
External Shunt Resistor Minimum Resistance         Ω           Minimum Load Inductance (Line-To-Line) <sup>6</sup> µH           Switching Frequency         kHz           Maximum Output PWM Duty Cycle         %           Internal Shunt Fuse Rating         A           Low Voltage Supply Outputs         -           Description         Units           Communication Interfaces         -           Communication Methods         -           Feedback Supported         -           Commutation Methods         -           Modes of Operation         -           Motors Supported         -           Hardware Protection         -           Programmable Digital Inputs/Outputs (PDIs/PDOs)         -           Primary I/O Logic Level         -           Current Loop Sample Time         µs           Velocity Loop Sample Time         µs           Position Loop Sample Time         µs           Maximum Sin/Cos Interpolation         -           Internal Shunt Regulator         -           Internal Shunt Regulator         -           Internal Shunt Resistor         -           Maximum Sin/Cos Interpolation         -           Internal Shunt Resistor         -	20         600         20         100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 V DC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Minimum Load Inductance (Line-To-Line) <sup>6</sup> μH           Switching Frequency         kHz           Maximum Output PWM Duty Cycle         %           Internal Shunt Fuse Rating         A           Low Voltage Supply Outputs         -           Description         Units           Communication Interfaces         -           Communication Interfaces         -           Communication Methods         -           Modes of Operation         -           Motors Supported         -           Hardware Protection         -           Programmable Digital Inputs/Outputs (PDIs/PDOs)         -           Primary I/O Logic Level         -           Current Loop Sample Time         µs           Velocity Loop Sample Time         µs           Maximum Sin/Cos Encoder Frequency         kHz           Maximum Sin/Cos Interpolation         -           Internal Shunt Regulator         -           Internal Shunt Resistor         -           Description         Units           Agency Approvals         -           Size (H x W x D)         mm (in)	600         20         100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 V DC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Switching Frequency     kHz       Maximum Output PWM Duty Cycle     %       Internal Shunt Fuse Rating     A       Low Voltage Supply Outputs     -       Description     Units       Communication Interfaces     -       Commutation Methods     -       Modes of Operation     -       Motors Supported     -       Hardware Protection     -       Programmable Digital Inputs/Outputs (PDIs/PDOs)     -       Primary I/O Logic Level     -       Current Loop Sample Time     µs       Velocity Loop Sample Time     µs       Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Internal Shunt Resistor     -       Description     -       Unitts     -	20         100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 V DC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachorneter (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Maximum Output PWM Duty Cycle     %       Internal Shunt Fuse Rating     A       Low Voltage Supply Outputs     -       Description     Units       Communication Interfaces     -       Communication Methods     -       Modes of Operation     -       Motors Supported     -       Hardware Protection     -       Programmable Digital Inputs/Outputs (PDIs/PDOs)     -       Programmable Analog Inputs/Outputs (PAIs/PAOs)     -       Primary I/O Logic Level     -       Current Loop Sample Time     µs       Velocity Loop Sample Time     µs       Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Internal Shunt Resistor     -       Description     Units       Agency Approvals     -       Size (H x W x D)     mm (in)       Weight     g (oz)	100         3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 V DC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachorneter (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Internal Shunt Fuse Rating         A           Low Voltage Supply Outputs         -           Description         Units           Communication Interfaces         -           Command Sources         -           Feedback Supported         -           Commutation Methods         -           Modes of Operation         -           Motors Supported         -           Hardware Protection         -           Programmable Digital Inputs/Outputs (PDIs/PDOs)         -           Primary I/O Logic Level         -           Current Loop Sample Time         µs           Velocity Loop Sample Time         µs           Maximum Sin/Cos Interpolation         -           Internal Shunt Regulator         -           Internal Shunt Resistor         -           Description         Units           Agency Approvals         -           Size (H x W x D)         mm (in)           Weight         g (oz)	3 A time-delay fuse         +5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 V DC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Low Voltage Supply Outputs       -         Description       Units         Communication Interfaces       -         Command Sources       -         Feedback Supported       -         Commutation Methods       -         Modes of Operation       -         Motors Supported       -         Hardware Protection       -         Programmable Digital Inputs/Outputs (PDIs/PDOs)       -         Primary I/O Logic Level       -         Current Loop Sample Time       µs         Velocity Loop Sample Time       µs         Maximum Sin/Cos Interpolation       -         Internal Shunt Regulator       -         Internal Shunt Regulator       -         Description       Units         Agency Approvals       -         Size (H x W x D)       mmm (in)         Weight       g (oz)	+5 VDC (250 mA)         Value         CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Description         Units           Communication Interfaces         -           Command Sources         -           Feedback Supported         -           Commutation Methods         -           Modes of Operation         -           Motors Supported         -           Hardware Protection         -           Programmable Digital Inputs/Outputs (PDIs/PDOs)         -           Programmable Analog Inputs/Outputs (PAIs/PAOs)         -           Primary I/O Logic Level         -           Current Loop Sample Time         µs           Velocity Loop Sample Time         µs           Maximum Sin/Cos Interpolation         -           Internal Shunt Regulator         -           Internal Shunt Resistor         -           Description         Units           Agency Approvals         -           Size (H x W x D)         mmm (in)           Weight         g (oz)	Value           Value           CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin           ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)           Sinusoidal           Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode           Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)           40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage           10/4           4/1
Communication Interfaces     -       Command Sources     -       Feedback Supported     -       Commutation Methods     -       Modes of Operation     -       Motors Supported     -       Hardware Protection     -       Programmable Digital Inputs/Outputs (PDIs/PDOs)     -       Programmable Analog Inputs/Outputs (PAIs/PAOs)     -       Primary I/O Logic Level     -       Current Loop Sample Time     µs       Velocity Loop Sample Time     µs       Maximum Sin/Cos Encoder Frequency     KHz       Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Internal Shunt Resistor     -       Description     Units       Agency Approvals     -       Size (H x W x D)     mm (in)       Weight     g (oz)	Value           CANopen (RS-232 for configuration)           ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin           ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)           Sinusoidal           Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode           Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)           40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage           10/4           4/1
Communication Interfaces     -       Command Sources     -       Feedback Supported     -       Commutation Methods     -       Modes of Operation     -       Motors Supported     -       Hardware Protection     -       Programmable Digital Inputs/Outputs (PDIs/PDOs)     -       Programmable Analog Inputs/Outputs (PAIs/PAOs)     -       Primary I/O Logic Level     -       Current Loop Sample Time     µs       Position Loop Sample Time     µs       Maximum Sin/Cos Encoder Frequency     KHz       Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Description     Units       Agency Approvals     -       Size (H x W x D)     mm (in)       Weight     g (oz)	CANopen (RS-232 for configuration)         ±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Command Sources     -       Feedback Supported     -       Commutation Methods     -       Modes of Operation     -       Motors Supported     -       Hardware Protection     -       Programmable Digital Inputs/Outputs (PDIs/PDOs)     -       Programmable Analog Inputs/Outputs (PAIs/PAOs)     -       Primary I/O Logic Level     -       Current Loop Sample Time     µs       Position Loop Sample Time     µs       Maximum Sin/Cos Encoder Frequency     KHz       Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Description     Unitts       Agency Approvals     -       Size (H x W x D)     mm (in)       Weight     g (oz)	±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Joggin         ±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Feedback Supported     -       Commutation Methods     -       Modes of Operation     -       Motors Supported     -       Hardware Protection     -       Programmable Digital Inputs/Outputs (PDIs/PDOs)     -       Programmable Analog Inputs/Outputs (PAIs/PAOs)     -       Primary I/O Logic Level     -       Current Loop Sample Time     µs       Velocity Loop Sample Time     µs       Maximum Sin/Cos Encoder Frequency     KHz       Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Description     Units       Agency Approvals     -       Size (H x W x D)     mm (in)       Weight     g (oz)	±10 VDC Position, Auxiliary Incremental Encoder, Heidenhain EnDat®, Stegmann Hiperface®, Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Commutation Methods       -         Modes of Operation       -         Motors Supported       -         Hardware Protection       -         Programmable Digital Inputs/Outputs (PDIs/PDOs)       -         Programmable Analog Inputs/Outputs (PAIs/PAOs)       -         Primary I/O Logic Level       -         Current Loop Sample Time       µs         Velocity Loop Sample Time       µs         Position Loop Sample Time       µs         Maximum Sin/Cos Interpolation       -         Internal Shunt Regulator       -         Internal Shunt Regulator       -         Description       Units         Agency Approvals       -         Size (H x W x D)       mm (in)         Weight       g (oz)	Tachometer (±10 VDC)         Sinusoidal         Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Modes of Operation     -       Motors Supported     -       Hardware Protection     -       Programmable Digital Inputs/Outputs (PDIs/PDOs)     -       Programmable Analog Inputs/Outputs (PAIs/PAOs)     -       Primary I/O Logic Level     -       Current Loop Sample Time     µs       Velocity Loop Sample Time     µs       Position Loop Sample Time     µs       Maximum Sin/Cos Encoder Frequency     KHz       Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Description     Units       Agency Approvals     -       Size (H x W x D)     mm (in)       Weight     g (oz)	Profile Current, Profile Velocity, Profile Position, Cyclic Synchronous Current Mode, Cyclic Synchronous Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Motors Supported         -           Hardware Protection         -           Programmable Digital Inputs/Outputs (PDIs/PDOs)         -           Programmable Analog Inputs/Outputs (PAIs/PAOs)         -           Primary I/O Logic Level         -           Current Loop Sample Time         µs           Velocity Loop Sample Time         µs           Position Loop Sample Time         µs           Maximum Sin/Cos Interpolation         -           Internal Shunt Regulator         -           Internal Shunt Resistor         -           Description         Units           Agency Approvals         -           Size (H x W x D)         mm (in)           Weight         g (oz)	Velocity Mode, Cyclic Synchronous Position Mode         Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         10/4         4/1
Motors Supported         -           Hardware Protection         -           Programmable Digital Inputs/Outputs (PDIs/PDOs)         -           Programmable Analog Inputs/Outputs (PAIs/PAOs)         -           Primary I/O Logic Level         -           Current Loop Sample Time         µs           Velocity Loop Sample Time         µs           Position Loop Sample Time         µs           Maximum Sin/Cos Interpolation         -           Internal Shunt Regulator         -           Internal Shunt Resistor         -           Description         Units           Agency Approvals         -           Size (H x W x D)         mm (in)           Weight         g (oz)	Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless) 40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage 10/4 4/1
Hardware Protection       -         Programmable Digital Inputs/Outputs (PDIs/PDOs)       -         Programmable Analog Inputs/Outputs (PAIs/PAOs)       -         Primary I/O Logic Level       -         Current Loop Sample Time       µs         Velocity Loop Sample Time       µs         Position Loop Sample Time       µs         Maximum Sin/Cos Encoder Frequency       kHz         Maximum Sin/Cos Interpolation       -         Internal Shunt Regulator       -         Internal Shunt Resistor       -         Description       Units         Agency Approvals       -         Size (H x W x D)       mm (in)         Weight       g (oz)	40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage 10/4 4/1
Programmable Digital Inputs/Outputs (PDIs/PDOs)     -       Programmable Analog Inputs/Outputs (PAIs/PAOs)     -       Primary I/O Logic Level     -       Current Loop Sample Time     µs       Velocity Loop Sample Time     µs       Position Loop Sample Time     µs       Maximum Sin/Cos Encoder Frequency     kHz       Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Description     Units       Agency Approvals     -       Size (H x W x D)     mm (in)       Weight     g (oz)	10/4 4/1
Programmable Analog Inputs/Outputs (PAIs/PAOs)     -       Primary I/O Logic Level     -       Current Loop Sample Time     µs       Velocity Loop Sample Time     µs       Position Loop Sample Time     µs       Maximum Sin/Cos Encoder Frequency     kHz       Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Internal Shunt Resistor     -       Description     Units       Agency Approvals     -       Size (H x W x D)     mm (in)       Weight     g (oz)	4/1
Primary I/O Logic Level     -       Current Loop Sample Time     µs       Velocity Loop Sample Time     µs       Position Loop Sample Time     µs       Maximum Sin/Cos Encoder Frequency     kHz       Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Internal Shunt Resistor     -       Description     Units       Agency Approvals     -       Size (H x W x D)     mm (in)       Weight     g (oz)	
Current Loop Sample Time     µs       Velocity Loop Sample Time     µs       Position Loop Sample Time     µs       Maximum Sin/Cos Encoder Frequency     KHz       Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Internal Shunt Resistor     -       Description     -       Size (H x W x D)     mm (in)       Weight     g (oz)	
Velocity Loop Sample Time     µs       Position Loop Sample Time     µs       Maximum Sin/Cos Encoder Frequency     KHz       Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Internal Shunt Resistor     -       Description     -       Agency Approvals     -       Size (H x W x D)     mm (in)       Weight     g (oz)	24 VDC
Position Loop Sample Time     µs       Maximum Sin/Cos Encoder Frequency     KHz       Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Internal Shunt Resistor     -       Description       Agency Approvals     -       Size (H x W x D)     mm (in)       Weight     g (oz)	50
Maximum Sin/Cos Encoder Frequency     KHz       Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Internal Shunt Resistor     -       Description     Units       Agency Approvals     -       Size (H x W x D)     mm (in)       Weight     g (oz)	100
Maximum Sin/Cos Interpolation     -       Internal Shunt Regulator     -       Internal Shunt Resistor     -       Description     Units       Agency Approvals     -       Size (H x W x D)     mm (in)       Weight     g (oz)	100
Internal Shunt Regulator     -       Internal Shunt Resistor     -       Description     Units       Agency Approvals     -       Size (H x W x D)     mm (in)       Weight     g (oz)	200
Internal Shunt Resistor - Description Units Agency Approvals Size (H x W x D) mm (in) Weight g (oz)	2048 counts per sin/cos cycle
Description         Units           Agency Approvals         -           Size (H x W x D)         mm (in)           Weight         g (oz)	Yes
Description         Units           Agency Approvals         -           Size (H x W x D)         mm (in)           Weight         g (oz)	No
Description         Units           Agency Approvals         -           Size (H x W x D)         mm (in)           Weight         g (oz)	Mechanical Specifications
Size (H x W x D)         mm (in)           Weight         g (oz)	Value
Weight g (oz)	CE Class A (EMC), CE Class A (LVD), cUL, RoHS, UL
•	202 x 157 x 70 (8 x 6.2 x 2.8)
Heatsink (Base) Temperature Range <sup>7</sup> °C (°F)	1731 (61.1)
	0 - 75 (32 - 167)
Storage Temperature Range °C (°F)	-40 - 85 (-40 - 185)
Form Factor -	Panel Mount
Cooling System -	Natural Convection
IP Rating -	IP10
+24V LOGIC Connector -	2-port, 5.08 mm spaced, enclosed, friction lock header with threaded flange
AUX COMM Connector -	3-pin, 2.5 mm spaced, enclosed, friction lock header
AUX ENCODER Connector -	15-pin, high-density, male D-sub
COMM Connector -	Shielded, dual RJ-45 socket with LEDs
FEEDBACK Connector -	15-pin, high-density, female D-sub
I/O Connector -	26-pin, high-density, female D-sub
POWER Connector -	26-pin, nign-density, remaie D-sub     8-contact, 11.10 mm spaced, dual-barrier terminal block
Sold &	Serviced By:
Notes	-
1. Can operate on single-phase VAC if peak/cont. curren	
<ol><li>DC Supply operation will reduce peak/cont. current ratings by</li></ol>	s are reduced by at least 30%
<ol> <li>Capable of supplying drive rated peak current for 2 seconds and the continuous Arms value attainable when RMS Charge-Based in the result of the</li></ol>	y at least 30%.
<ul> <li>Continuous Arms value attainable when RMS charge-based µ</li> <li>P = (DC Rated Voltage) * (Cont. RMS Current) * 0.95.</li> <li>Lower inductance is acceptable for bus voltages well below µ</li> </ul>	y at least 30%.

#### Notes

r = (DC Rated voltage) ^ (Cont. RMS Current) \* 0.95. Www.electromate.com Lower inductance is acceptable for bus voltages well below maximum Use external inductance to meet requirements. Additional cooling and/or heatsink may be required to achieve requirements. 6.



## **PIN FUNCTIONS**

	+24V LOGIC - Logic Power Connector			
Pin	Name	Description / Notes	1/0	
1	LOGIC GND	Logic Supply Ground	GND	
2	LOGIC PWR	Logic Supply Input	1	
2	LOGIC PWR			

	AUX C	OMM - RS232 Communication Connector		
Pin	Name	Description / Notes	1/0	
1	RS232 RX	Receive Line (RS-232)	I	
2	RS232 TX	Transmit Line (RS-232)	0	
3	ISO GND	Isolated Signal Ground	IGND	

	AUX ENCODER - Auxiliary Feedback Connector			
Pin	Name	Description / Notes	1/0	
1	RESERVED	Reserved	-	
2	RESERVED	Reserved	-	
3	RESERVED	Reserved	-	
4	PDI-8 + (PWM+ / AUX ENC A+ / CAP-B+)	Programmable Digital Input or PWM or Auxiliary Encoder or High Speed Capture (For	I	
5	PDI-8 - (PWM- / AUX ENC A- / CAP-B-)	Single-Ended Signals Leave Negative Terminal Open)	I	
6	PDI-9 + (DIR+ / AUX ENC B+ / CAP-C+)	Programmable Digital Input or Direction Input or Auxiliary Encoder or High Speed Capture	I	
7	PDI-9 - (DIR- / AUX ENC B- / CAP-C-)	(For Single-Ended Signals Leave Negative Terminal Open)	I	
8	PDI-10 + (AUX ENC I+ / CAP-A+)	Programmable Digital Input or Auxiliary Encoder or High Speed Capture (For Single-Ended	I	
9	PDI-10 - (AUX ENC I- / CAP-A-)	Signals Leave Negative Terminal Open)	I	
10	SGN GND	Signal Ground	SGND	
11	SGN GND	Signal Ground	SGND	
12	SGN GND	Signal Ground	SGND	
13	+5V OUT	+5V Encoder Supply Output (Short Circuit Protected)	0	
14	PAI-4 +	Differential Programmable Analog Input (12-bit Resolution)	I	
15	PAI-4 -		I	

COMM - CAN Communication Connector			
Pin	Name	Description / Notes	1/0
1	CAN_H	CAN_H Line (Dominant High)	I
2	CAN_L	CAN _L Line (Dominant Low)	I
3	CAN_GND	CAN Ground	CGND
4	RESERVED	Reserved	-
5	RESERVED	Reserved	-
6	RESERVED	Reserved	-
7	CAN_GND	CAN Ground	CGND
8	RESERVED	Reserved	-

FEEDBACK - Feedback Connector			
Pin	Name	Description / Notes	1/0
1	COS +	Cosine Input	I
2	COS -	Cosine input	I
3	SIN +	Cine Input	
4	SIN -	Sine Input	I
5	SGN GND	Signal Ground	SGND
6	DATA-	Differential Data Line	I/O
7	DATA+	Dinerential Data Line	I/O
8	CLOCK+	Differential Olash Lina	0
9	CLOCK-	Differential Clock Line	0
10	REF MARK +	Reference mark from sine/cosine encoder	
11	RESERVED	Reserved	-
12	RESERVED	Reserved	-
13	+5V OUT	+5V Encoder Supply Output (Short Circuit Protected)	0
14	PAI-3	Programmable Analog Input (12-bit Resolution)	
15	REF MARK -	Programmable Analog Input (12-bit Resolution) Reference mark from sine/cosine encoder	

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## **DPCANIA-030A400**

I/O - Signal Connector			
Pin	Name	Description / Notes	1/0
1	PDO-1	Isolated Programmable Digital Output	0
2	OUTPUT COMMON	Digital Output Common	OGND
3	PDO-2	Isolated Programmable Digital Output	0
4	PAI-1 + (REF+)	Differential Decementation Angles brack on Deference Circul Inset (40 bit Decementation)	1
5	PAI-1 - (REF-)	Differential Programmable Analog Input or Reference Signal Input (16-bit Resolution)	I
6	PAI-2	Programmable Analog Input (12-bit Resolution)	I
7	PAO-1	Programmable Analog Output (10-bit Resolution)	0
8	OUTPUT PULL-UP	Digital Output Pull-Up For User Outputs	I
9	PDI-5	Isolated Programmable Digital Input	I
10	PDO-3	Isolated Programmable Digital Output	0
11	PDI-1	Isolated Programmable Digital Input	1
12	PDI-2	Isolated Programmable Digital Input	1
13	PDI-3	Isolated Programmable Digital Input	1
14	PDO-4	Isolated Programmable Digital Output	0
15	INPUT COMMON	Digital Input Common (Can Be Used To Pull-Up Digital Inputs)	IGND
16	SGN GND	Signal Ground	SGND
17	PDI-4	Isolated Programmable Digital Input	1
18	PDI-6	Isolated Programmable Digital Input	I
19	PDI-7	Isolated Programmable Digital Input	1
20	ENC A+ OUT	Emulated Encoder Objected A Output	0
21	ENC A- OUT	Emulated Encoder Channel A Output	0
22	ENC B+ OUT	Emulated Encoder Channel B Output	0
23	ENC B- OUT	Emulated Encoder Channel B Output	0
24	ENC I+ OUT	Emulated Encoder Jadey Output	0
25	ENC I- OUT	Emulated Encoder Index Output	0
26	SGN GND	Signal Ground	SGND

	POWER - Power Connector				
Pin	Name	Description / Notes	1/0		
1	MOTOR A	Motor Phase A	0		
2	MOTOR B	Motor Phase B	0		
3	MOTOR C	Motor Phase C	0		
4	DC+	Brake Resistor DC+. Connection for brake resistor.	0		
5	BR	External Brake Resistor Connection	-		
6	L1		I		
7	L2	AC Supply Input (Single or Three Phase)	I		
8	L3		I		



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## HARDWARE SETTINGS

#### **Switch Functions**

Switch	Description	Set	ting
Switch	Description	On	Off
1	Bit 0 of binary CANopen node ID. Does not affect RS-232 settings.	1	0
2	Bit 1 of binary CANopen node ID. Does not affect RS-232 settings.	1	0
3	Bit 2 of binary CANopen node ID. Does not affect RS-232 settings.	1	0
4	Bit 3 of binary CANopen node ID. Does not affect RS-232 settings.	1	0
5	Bit 4 of binary CANopen node ID. Does not affect RS-232 settings.	1	0
6	Bit 5 of binary CANopen node ID. Does not affect RS-232 settings.	1	0
7	Bit 0 of drive CANopen bit rate setting. Does not affect RS-232 settings.	1	0
8	Bit 1 of drive CANopen bit rate setting. Does not affect RS-232 settings.	1	0

#### Additional Details

The drive can be configured to use the address and/or bit rate stored in non-volatile memory by setting the address and/or bit rate value to 0. Use the table below to map actual bit rates to a bit rate setting.

Bit Rate (kbits/sec)	Value For Bit Rate Setting
Load from non-volatile memory	0
500	1
250	2
125	3

#### **Jumper Settings**

Jumper	Imper Description		Configuration	
	Header Jumper	Not Installed	Pins 1-2	Pins 2-3
J1	CAN bus termination. Install this jumper (2.54mm) on the last drive in a CAN network. This jumper is located on a 4-pin header adjacent to the RS-232 connector. It consists of the two pins furthest from the connector.	Non- terminating Node	Terminating Node	N/A
J2	Reserved.	-	-	N/A





## MECHANICAL INFORMATION

+24V LOGIC - Logic Power Connector		
Connector Information		2-port, 5.08 mm spaced, enclosed, friction lock header with threaded flange
Mating Connector	Details	Phoenix Contact: P/N 1777808
Mating Connector	Included with Drive	Yes
L LOGIC GND 2 LOGIC PWR		

AUX COMM - RS232 Communication Connector		
Connector Information		3-pin, 2.5 mm spaced, enclosed, friction lock header
Mating Connector	Details	Phoenix: Plug P/N 1881338
Maling Connector	Included with Drive	Yes
		3 ISO GND 2 RS232 TX 1 RS232 RX 2 RS232 TX 2 RS232 TX 2 RS232 TX

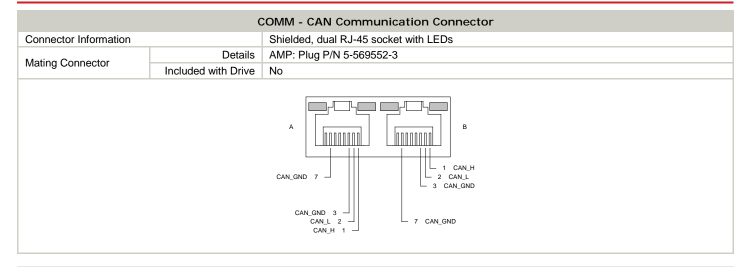
AUX ENCODER - Auxiliary Feedback Connector		
Connector Information	Connector Information 15-pin, high-density, male D-sub	
Mating Connector	Details	TYCO: Plug P/N 1658681-1; Housing P/N 5748677-1; Terminals P/N 1658686-2 (loose) or 1658686-1 (strip)
5	Included with Drive	No
	SGN GND 10         PDI-10 - (AUX ENC I-/CAP-A+) 9           PDI-10 + (AUX ENC I-/CAP-A+) 8         4 PDI-8 + (PWM+/AUX ENC A+/CAP-B+)           PDI-9 - (DIR+/AUX ENC B-/CAP-C+) 6         5 PDI-8 - (PWM-/AUX ENC A-/CAP-B+)           PDI-9 + (DIR+/AUX ENC B-/CAP-C+) 6            V 0 0 0 0 0         0           V 0 0 0 0         0           V 15 PAI-4         14 PAI-4 +-           13 FSV OUT         12 SGN GND           11 SGN GND         11 SGN GND	





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FEEDBACK - Feedback Connector

Connector Information		15-pin, high-density, female D-sub
Mating Connector	Details	TYCO: Plug P/N 748364-1; Housing P/N 5748677-1; Terminals P/N 1658670-2 (loose) or 1658670-1 (strip)
	Included with Drive	No
		DATA- 6

I/O - Signal Connector		
Connector Information 26-pin, high-density, female D-sub		26-pin, high-density, female D-sub
Mating Connector	Details	TYCO: Plug P/N 1658671-1; Housing P/N 5748677-2; Terminals P/N 1658670-2 (loose) or 1658670-1 (strip)
	Included with Drive	No
	SGN	PD0-3 10



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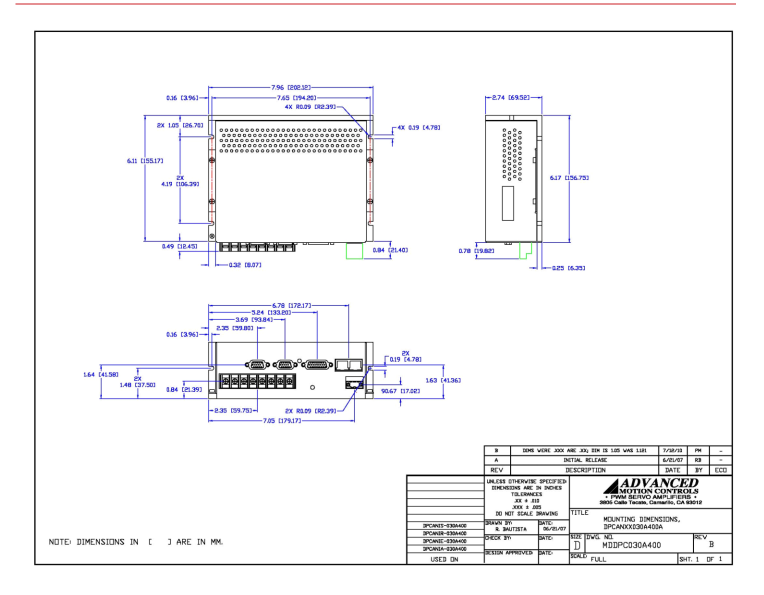
POWER - Power Connector		
Connector Information	8-contact, 11.10 mm spaced, dual-barrier terminal block	
Mating Connector	Details	Not applicable
Maing Connector	Included with Drive Not applicable	
	Included with Drive Not applicable	

Sold & Serviced By:

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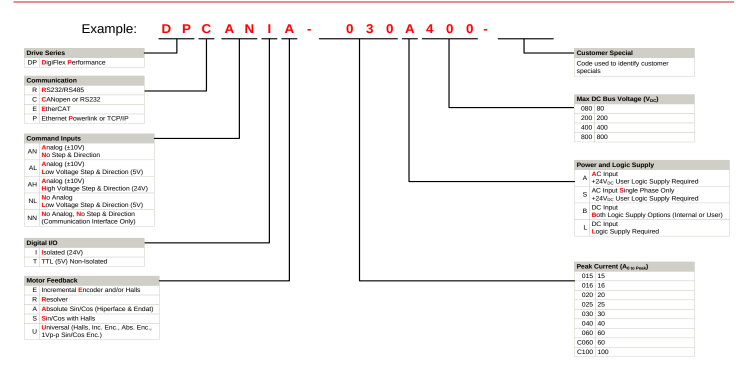
## MOUNTING DIMENSIONS







## PART NUMBERING INFORMATION



DigiFlex® Performance<sup>™</sup> series of products are available in many configurations. Note that not all possible part number combinations are offered as standard drives. All models listed in the selection tables of the website are readily available, standard product offerings.

*ADVANCED* Motion Controls also has the capability to promptly develop and deliver specified products for OEMs with volume requests. Our Applications and Engineering Departments will work closely with your design team through all stages of development in order to provide the best servo drive solution for your system. Equipped with on-site manufacturing for quick-turn customs capabilities, *ADVANCED* Motion Controls utilizes our years of engineering and manufacturing expertise to decrease your costs and time-to-market while increasing system quality and reliability. Feel free to contact Applications Engineering for further information and details.

Examples of Customized Products			
Optimized Footprint	Tailored Project File		
Private Label Software	Silkscreen Branding		
OEM Specified Connectors	Optimized Base Plate		
No Outer Case	Increased Current Limits		
Increased Current Resolution	Increased Voltage Range		
Increased Temperature Range	Conformal Coating		
Custom Control Interface	Multi-Axis Configurations		
Integrated System I/O	A Reduced Profile Size and Weight		
Availa	able Accessories		
	sories designed to facilitate drive integration into a servo system. will assist with your application design and implementation.		





All specifications in this document are subject to change with the with the second secon