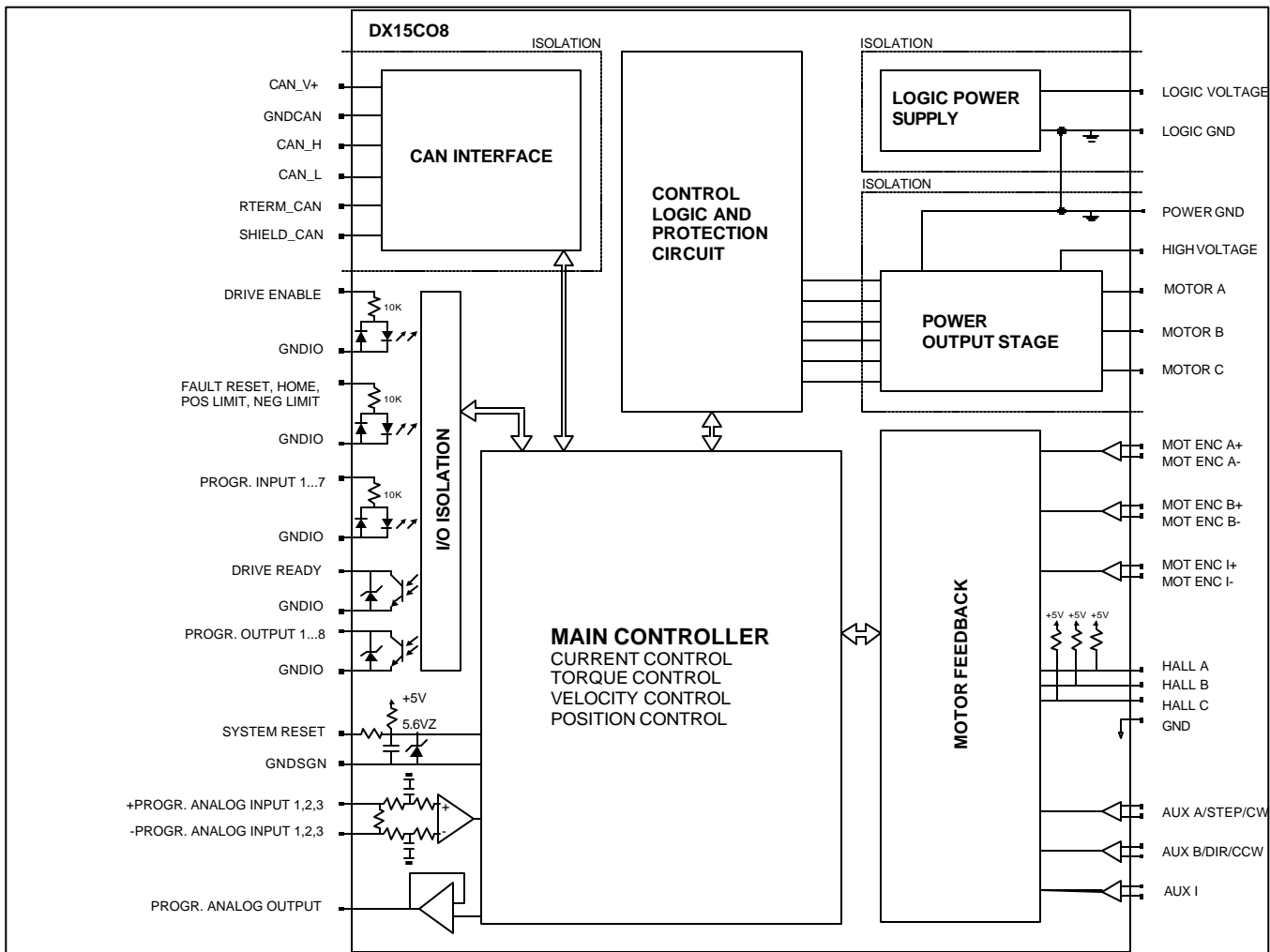


**DIGIFLEX® DIGITAL SERVO DRIVES
WITH CANopen INTERFACE
MODELS: DX15CO8, DX15CO8-SRC**

FEATURES:

- Fully digital, state-of-the-art design
- Brushed DC, brushless AC drive technology
- Digital current, velocity, and position loops with programmable gain settings
- Hall sensor commutation feedback for brushless motors
- Surface-mount technology
- Small size, low cost, ease of use
- Isolated CAN bus interface for setup and networking
- Supports CANopen communication protocol (DS301) and Device Profile for Drives and Motion Control commands (DSP-402)
- CAN bus address and bit rate selection via DIP-switches
- Windows® based DigiFlex® DriveWare setup software via CAN interface (operates with third party PC-to-CAN interface)
- Operates in torque, velocity or position mode
- Dual encoder input
- 7 programmable isolated digital inputs (sinking), sourcing inputs optional (-SRC).
- 8 programmable isolated digital outputs (sinking)
- Dedicated isolated limit and home switch inputs
- 3 programmable analog inputs (12-bit)
- 1 programmable analog output (10-bit)
- Four quadrant regenerative operation
- Agency Approvals:
- Separate logic supply voltage (single supply optional)
- Bi-color LED status indicator
- Extensive built-in protection against:
 - over-voltage
 - under-voltage
 - short-circuit: phase-phase, phase-ground
 - over-current
 - over-temperature with pre-warning



BLOCK DIAGRAM:**DESCRIPTION:**

The DX15CO8 Series digital PWM servo drives are designed to drive brushed and brushless servomotors. These fully digital drives can operate in torque, velocity, or position mode. Various feedback signals can be used to close the velocity and position loop. The command source can be generated internally or can be supplied externally. 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.

DX15CO8 Series drives feature a single CAN interface which supports the CANopen protocol (DS301 and DSP402). This interface is used for drive configuration and setup as well as online operation in networked applications. Drive commissioning can be accomplished through DigiFlex® DriveWare, a fully graphical Windows® based application.

Torque, velocity, or position commands can be generated from an analog input, the auxiliary encoder input, a preset index table, or the CAN interface. The DX15CO8 also features an interpolated position mode with cubic interpolation for smooth, coordinated, multi-axis position control via the CAN interface. A homing routine based on the home switch input and/or the encoder index pulse is also implemented.

All drive and motor parameters are stored in non-volatile memory.

SPECIFICATIONS:

| POWER STAGE SPECIFICATIONS | DX15CO8, DX15CO8-SRC |
|---|--|
| DC SUPPLY VOLTAGE | 24...75 VDC |
| PEAK CURRENT | 15 A (if heat sink temperature is <50°C) |
| MAXIMUM CONTINUOUS CURRENT | 8 A |
| MINIMUM LOAD INDUCTANCE | 250 µH |
| SWITCHING FREQUENCY | 20 kHz |
| HEATSINK (BASEPLATE) TEMPERATURE RANGE | 0 to 65 °C, disables at 65 °C |
| POWER DISSIPATION AT CONTINUOUS CURRENT | 30W |
| UNDER VOLTAGE SHUTDOWN | 18 VDC |
| OVER-VOLTAGE SHUTDOWN | 88 VDC |

| LOGIC SUPPLY SPECIFICATIONS | |
|-----------------------------|------------|
| DC SUPPLY VOLTAGE | 20..80 VDC |
| MAXIMUM RIPPLE | 10% |
| INPUT POWER | 10W max. |

| CAN INTERFACE SUPPLY SPECIFICATIONS | |
|-------------------------------------|---------------|
| DC SUPPLY VOLTAGE | 7.5 to 13 VDC |
| INPUT CURRENT | 150 mA max. |

| MECHANICAL SPECIFICATIONS | |
|-------------------------------------|--|
| POWER CONNECTOR: P1 | Screw terminals |
| MOTOR FEEDBACK CONNECTOR: P2* | 15-pin high density female D-sub |
| AUXILIARY ENCODER CONNECTOR: P3* | 9-pin female D-sub |
| I/O CONNECTOR: P4* | 44-pin high density female D-sub |
| COMMUNICATIONS INTERFACE (CAN): P5* | 9-pin male D-sub |
| SIZE | 8.855 x 4.212 x 1.1 inches 224.92 x 106.98 x 27.94 mm |
| WEIGHT | |

* Mating connectors are not included.

PIN FUNCTIONS:

P1 - Motor and Power Connector:

| CONNECTOR | PIN | NAME | DESCRIPTION | I/O |
|-----------|-----|--------------|--|--------|
| P1 | 1 | GNDSGN | Logic signal ground | GNDSGN |
| | 2 | VLS | Logic supply voltage | I |
| | 3 | MOTOR A | Motor phase A | O |
| | 4 | MOTOR B | Motor phase B | O |
| | 5 | MOTOR C | Motor phase C | O |
| | 6 | POWER GND | Power ground. Internally connected to GNDSGN | GNDPWR |
| | 7 | HIGH VOLTAGE | DC power input | I |

P2 - Motor Feedback Connector:

| CONNECTOR | PIN | NAME | DESCRIPTION | I/O |
|-----------|-----|-----------------|---|--------|
| P2 | 1 | MOT ENC A+ | Differential Encoder Input | I |
| | 2 | MOT ENC A- | | I |
| | 3 | MOT ENC B+ | Differential Encoder Input | I |
| | 4 | MOT ENC B- | | I |
| | 5 | GNDSGN | Signal ground | GNDSGN |
| | 6 | Hall A | Commutation sensor inputs. Internal 2K pull-up to +5VDC. | I |
| | 7 | Hall B | | I |
| | 8 | Hall C | | I |
| | 9 | - | Not connected | |
| | 10 | - | Not connected | |
| | 11 | MOT ENC I+ | Differential Encoder Input | I |
| | 12 | MOT ENC I- | | I |
| | 13 | +5V OUT | +5V @ 400mA max. Short-circuit protected. | O |
| | 14 | MOTOR OVER TEMP | TTL input | I |
| | 15 | SHIELD | Motor feedback cable shield. Internally connected to GNDSGN | SHLD |

P3 – Auxiliary Encoder Connector:

| CONNECTOR | PIN | NAME | DESCRIPTION | I/O |
|-----------|-----|----------------------|---|--------|
| P3 | 1 | +AUX A / +STEP / +CW | Auxiliary encoder input Step and direction interface Clockwise/counterclockwise interface | I |
| | 2 | -AUX A / -STEP / -CW | | I |
| | 3 | +AUX B / +DIR / +CCW | | I |
| | 4 | -AUX B / -DIR / -CCW | | I |
| | 5 | GNDSGN | Signal ground | GNDSGN |

| | | | | |
|--|---|---------|---|------|
| | 6 | +5V OUT | +5V @ 400mA max. Short-circuit protected. | O |
| | 7 | +AUX I | Auxiliary encoder index channel | I |
| | 8 | -AUX I | | I |
| | 9 | SHIELD | Cable shield. Internally connected to GND SGN | SHLD |

P4 – I/O Connector:

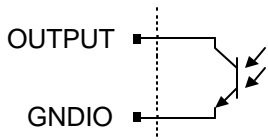
| CONNECTOR | PIN | NAME | DESCRIPTION | I/O |
|-----------|-----|----------------------|--|-------|
| P4 | 1 | - | Reserved | |
| | 2 | +24V IN | +24V input pull-up (for sourcing inputs option only) | I |
| | 3 | PROG INPUT 2 | Programmable digital input. Opto-isolated. See schematic below. | I |
| | 4 | PROG INPUT 4 | | I |
| | 5 | PROG INPUT 6 | | I |
| | 6 | DRIVE ENABLE | Drive enable input. Opto-isolated. See schematic below. | I |
| | 7 | PROG OUTPUT 1 | Programmable digital output. Opto-isolated. See schematic below. | O |
| | 8 | PROG OUTPUT 3 | | O |
| | 9 | PROG OUTPUT 5 | | O |
| | 10 | GNDIO | Isolated ground | GNDIO |
| | 11 | +PROG ANALOG INPUT 1 | Programmable analog input. Opto-isolated. See schematic below. | I |
| | 12 | +PROG ANALOG INPUT 2 | | I |
| | 13 | +PROG ANALOG INPUT 3 | | I |
| | 14 | SYSTEM RESET | TTL input. Pull to ground to reset drive (same as power cycle). Referenced to GND SGN. | I |
| | 15 | SHIELD | Cable shield. Internally connected to GND SGN | SHLD |
| | 16 | - | Reserved | |
| | 17 | +24V IN | +24V input pull-up (for sourcing inputs option only) | I |
| | 18 | PROG INPUT 1 | Programmable digital input. Opto-isolated. See schematic below. | I |
| | 19 | PROG INPUT 3 | | I |
| | 20 | PROG INPUT 5 | | I |
| | 21 | PROG INPUT 7 | | I |
| | 22 | FAULT RESET | Fault reset input. Opto-isolated. See schematic below. | I |
| | 23 | PROG OUTPUT 2 | Programmable digital output. Opto-isolated. See schematic below. | O |
| | 24 | PROG OUTPUT 4 | | O |
| | 25 | PROG OUTPUT 6 | | O |
| | 26 | - | Not connected | |
| | 27 | -PROG ANALOG INPUT 1 | See pin 11, 12, 13 above | I |

| | | | | |
|--|----|-----------------------|--|--------|
| | 28 | -PROG ANALOG INPUT 2 | | I |
| | 29 | -PROG ANALOG INPUT 3 | | I |
| | 30 | GNDSGN | Signal ground | GNDSGN |
| | 31 | - | Reserved | |
| | 32 | - | Reserved | |
| | 33 | POSITIVE LIMIT SWITCH | Positive limit switch input. Opto-isolated. See schematic below. | I |
| | 34 | NEGATIVE LIMIT SWITCH | Negative limit switch input. Opto-isolated. See schematic below. | I |
| | 35 | HOME SWITCH | Home switch input. Opto-isolated. See schematic below. | I |
| | 36 | DRIVE READY | Drive ready output. Opto-isolated. See schematic below. | O |
| | 37 | PROG OUTPUT 7 | Programmable digital output. Opto-isolated. See schematic below. | O |
| | 38 | PROG OUTPUT 8 | Programmable digital output. Opto-isolated. See schematic below. | O |
| | 39 | GNDIO | Isolated ground | GNDIO |
| | 40 | GNDIO | Isolated ground | GNDIO |
| | 41 | - | Not connected | |
| | 42 | GNDA | Analog signal ground. Internally connected to GNDSGN | GNDA |
| | 43 | PROG ANALOG OUTPUT 1 | Programmable analog output. See schematic below. | O |
| | 44 | - | Not connected | |

I/O SCHEMATICS:

- Isolated Outputs

DRIVE READY, PROGRAMMABLE OUTPUT 1...8

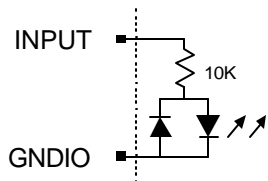


| | |
|--------------------------|----------|
| Active maximum voltage | +0.7 VDC |
| Active maximum current | 200 mA |
| Inactive maximum voltage | +30 VDC |
| Inactive maximum current | 0.01 mA |

- Isolated Inputs

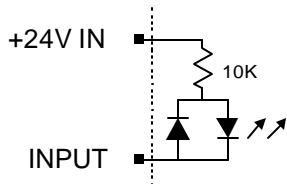
DRIVE ENABLE, FAULT RESET, HOME SWITCH, POSITIVE LIMIT SWITCH, NEGATIVE LIMIT SWITCH, PROGRAMMABLE INPUT 1...7

- Sinking Inputs (standard version)



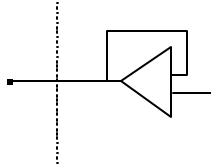
| | |
|--------------------------|----------|
| Active maximum voltage | +30 VDC |
| Active minimum voltage | +18 VDC |
| Inactive maximum voltage | +2.5 VDC |
| Inactive minimum voltage | -5VDC |

- Sourcing Inputs (optional -SRC version)



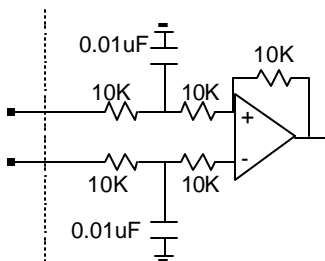
| | |
|--------------------------|-----------------|
| Active maximum voltage | +10VDC |
| Active minimum voltage | -5VDC |
| Inactive maximum voltage | +24VIN + 5VDC |
| Inactive minimum voltage | +24VIN - 2.5VDC |

- Programmable Analog Output



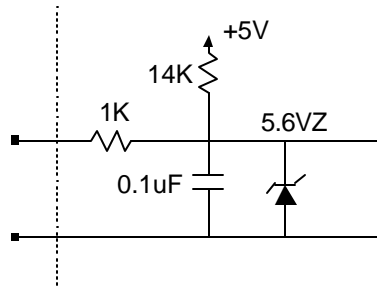
| | |
|-------------------------|-------------|
| Voltage Range | -10V...+10V |
| Resolution | 10-bit |
| Minimum Load Resistance | 2K Ohm |

- Programmable Analog Inputs



| | |
|---------------|------------|
| Voltage Range | 10V...+10V |
| Resolution | 12-bit |

- System Reset Input



P5 - Communications Interface (CAN):

| CONNECTOR | PIN | NAME | DESCRIPTION | I/O |
|-----------|-----|----------|---|------|
| P5 | 2 | CAN_L | CAN_L bus line (dominant low) | I |
| | 3 | CAN_GND | CAN ground | GND |
| | 5 | CAN_SHLD | CAN shield | SHLD |
| | 7 | CAN_H | CAN_H bus line (dominant high) | I |
| | 8 | CAN_TERM | Termination. Connect to CAN_H for CAN bus termination (120 Ohm) | GND |
| | 9 | CAN_V+ | CAN external supply 7.5...13 VDC | I |

DIP SWITCH FUNCTIONS:

- CAN Address Setting (factory default is 1)

| Node-ID | SW1 | SW2 | SW3 | SW4 | SW5 | SW6 |
|---------|-----|-----|-----|-----|-----|-----|
| Via CAN | OFF | OFF | OFF | OFF | OFF | OFF |
| 1 | ON | OFF | OFF | OFF | OFF | OFF |
| 2 | OFF | ON | OFF | OFF | OFF | OFF |
| 3 | ON | ON | OFF | OFF | OFF | OFF |
| ... | | | | | | |
| 63 | ON | ON | ON | ON | ON | ON |

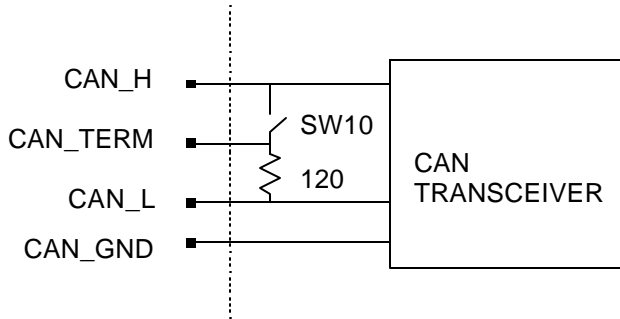
- CAN Bus Bit Rate Setting (factory default is 1000K)

| Bit Rate (bits/sec) | SW7 | SW8 |
|---------------------|-----|-----|
| Via CAN | OFF | OFF |
| 500K | OFF | ON |
| 250K | ON | OFF |

| | | |
|------|----|----|
| 125K | ON | ON |
|------|----|----|

- CAN Bus Termination

SW10 can be used for CAN bus termination. Setting SW10 ON will internally connect the CAN_H signal to CAN_L via a 120Ω resistor. This can be used if the drive is the last node in a CAN network. Setting SW10 OFF will open this termination. Note: the CAN_TERM pin can also be used for termination, see below.



DIGIFLEX® DRIVEWARE:

DigiFlex® DriveWare is a Windows® based application that can be used to setup and configure the DigiFlex® series of digital servo drives via the CAN interface. This application operates with the following PC-to-CAN interfaces:

| Manufacturer | Part Number | Style | Manufacturer Contact Information |
|-----------------|-------------|---------|--|
| Advantech | PCL-841 | ISA-bus | www.advantech.com |
| IXXAT | any | any | www.ixxat.com |
| Kvaser | any | any | www.kvaser.com |
| Vector | Any | Any | www.vector-cantech.com |
| ESD Electronics | any | any | www.esd-electronics.com |

CANopen OBJECT DICTIONARY:

For more detailed information on CANopen, please visit <http://www.can-cia.org/>, the official web site of CAN in Automation (CiA), the governing body of the CANopen standard.

I. Communication Profile Objects (DS301):

1000h: Device_Type
 1001h: Error_register
 1002h: Manufacturer_Status_Register
 1008h: Manufacturer_Device_Name
 1009h: Manufacturer_Hardware_Version
 100Ah: Manufacturer_Software_Version
 100Ch: guard-time
 100Dh: life-time factor
 1010h: store_parameters
 1400h: 1st receive pdo communication parameter
 1401h: 2nd receive pdo communication parameter
 1402h: 3rd receive pdo communication parameter
 1403h: 4th receive pdo communication parameter
 1404h: 5th receive pdo communication parameter
 1414h: 21st receive pdo communication parameter

1415h: 22nd receive pdo communication parameter
 1416h: 23rd receive pdo communication parameter
 1417h: 24th receive pdo communication parameter
 1600h: 1st receive pdo mapping parameter
 1601h: 2nd receive pdo mapping parameter
 1602h: 3rd receive pdo mapping parameter
 1603h: 4th receive pdo mapping parameter
 1604h: 5th receive pdo mapping parameter
 1614h: 21st receive pdo mapping parameter
 1615h: 22nd receive pdo mapping parameter
 1616h: 23rd receive pdo mapping parameter
 1617h: 24th receive pdo mapping parameter
 1800h: 1st transmit pdo communication parameter
 1802h: 3rd transmit pdo communication parameter
 1803h: 4th transmit pdo communication parameter

1804h: 5th transmit pdo communication parameter
 1814h: 21st transmit pdo communication parameter
 1815h: 22nd transmit pdo communication parameter
 1816h: 23rd transmit pdo communication parameter
 1817h: 24th transmit pdo communication parameter
 1818h: 25th transmit pdo communication parameter
 1819h: 26th transmit pdo communication parameter
 1A00h: 1st transmit pdo mapping parameter
 1A02h: 3rd transmit pdo mapping parameter
 1A03h: 4th transmit pdo mapping parameter
 1A04h: 5th transmit pdo mapping parameter
 1A14h: 21st transmit pdo mapping parameter
 1A15h: 22nd transmit pdo mapping parameter
 1A16h: 23rd transmit pdo mapping parameter
 1A17h: 24th transmit pdo mapping parameter
 1A18h: 25th transmit pdo mapping parameter
 1A19h: 26th transmit pdo mapping parameter

II. Drive Profile Objects (DSP402)

- Common Objects

6402h: motor_type

6403h: motor_catalogue_number

6404h: motor_manufacturer

6410h: motor_data

6510h: drive_data

6502h: supported_drive_modes

6503h: drive_catalogue_number

6504h: drive_manufacturer

2001h: user_defined_drive_name

2002h: user_units

200Eh: active_non_fatal_errors

200Fh: error_self_reset

2011h: commutation_sensor_selection_code

2012h: hall_sensor_parameters

201Fh: hall_sensor_error_option_code

2031h: hall_sensor_error_counter

2032h: hall_sensor_error_counter_limit

2013h: encoder_parameters

2020h: encoder_counter

2021h: encoder_position

2022h: encoder_index_counter

2027h: encoder_error_option_code

2023h: encoder_error_counter

2024h: encoder_error_counter_limit

2014h: auxiliary_encoder_parameters

2028h: auxiliary_encoder_counter

2029h: auxiliary_encoder_position

202Ah: auxiliary_encoder_index_counter

2030h: auxiliary_encoder_error_option_code

202Bh: auxiliary_encoder_error_counter

202Ch: auxiliary_encoder_error_counter_limit

2040h: DIP-switch_settings

20A0h: programmable_digital_inputs

20A1h: programmable_digital_outputs
 20A2h : programmable_analog_inputs
 20A3h: programmable_analog_outputs
 20A4h: programmable_digital_inputs_polarity
 20A5h: programmable_digital_inputs_function
 20A8h: programmable_digital_outputs_polarity
 20A9h: programmable_digital_outputs_function
 20ACh : programmable_analog_input_parameters
 20AEh: programmable_analog_output_parameters
 20C2h: power_stage_temperature
 20C8h: communication_control
 208Fh: load_inertia

- Device Control Objects

6040h: controlword

20C4h: controlword_initial_value

20C5h: auxiliary_controlword

6041h: statusword

605Ah: quick_stop_option_code

605Bh: shutdown_option_code

605Ch: disable_operation_option_code

6060h: modes_of_operation

6061h: modes_of_operation_display

2000h: statusword_1

2004h: dedicated_digital_inputs

2005h: dedicated_digital_outputs

2006h: dedicated_digital_inputs_polarity

2007h: dedicated_digital_outputs_polarity

2049h: invert_command

20B0h: trigger_at_value

20B1h: capture_value

20B3h: trigger_signal

20B5h: capture_signal

20B6h: capture_event

20C1h: delay_times

20C3h: motor_overtemperature_option_code

- Factor Group Objects

6090h: velocity_encoder_resolution

608Fh: position_encoder_resolution

6093h: position_factor

6094h: velocity_encoder_factor

6097h: acceleration_factor

2079h: analog_torque_command_factor

207Ah: digital_torque_command_factor

2081h: analog_velocity_command_factor

2082h: digital_velocity_command_factor

2091h: analog_position_command_factor

2092h: digital_position_command_factor

- Profile Position Mode Objects

607Ah: target_position

607Dh: software_position_limit

6086h: motion_profile_type
 607Fh: maximum_profile_velocity
 6081h: profile_velocity
 6083h: profile_acceleration
 6084h: profile_deceleration
 6085h: Quick_stop_deceleration

- Homing Mode Objects

607Ch: home_offset
 6098h: homing_method
 6099h: homing_speeds
 609Ah: homing_acceleration

- Position Control Function Objects

6062h: position_demand_value
 6063h: position_actual_value*
 6064h: position_actual_value
 6067h: position_window
 6068h: position_window_time
 6065h: following_error_window
 6066h: following_error_time_out
 60F4h: following_error_actual_value
 60FBh: position_control_parameter_set
 60FCh: position_demand_value*
 2090h: demand_position_offset
 2093h: position_command_low_pass_filter

- Profile Velocity Mode Objects

6069h: velocity_sensor_actual_value
 606Ah: sensor_selection_code
 606Bh: velocity_demand_value

ORDERING INFORMATION:

Standard model: DX15CO8X

With sourcing inputs: DX15CO8X-SRC

X indicates the current revision letter.

606Ch: velocity_actual_value
 606Dh: velocity_window
 606Eh: velocity_window_time
 606Fh: velocity_threshold
 6070h: velocity_threshold_time
 60F9h: velocity_control_parameter_set
 60FFh: target_velocity
 2080h: demand_velocity_offset
 2083h: velocity_command_low_pass_filter
 2084h: velocity_error

- Profile Torque Mode Objects

6071h: target_torque
 6072h: max_torque
 6074h: torque_demand_value
 6075h: motor_rated_current
 6076h: motor_rated_torque
 6077h: torque_actual_value
 6078h: current_actual_value
 6079h: dc_link_circuit_voltage
 6087h: torque_slope
 6088h: torque_profile_type
 60F8h: torque_control_parameters
 2010h: rated_voltage
 2070h: current_control_parameter_set
 2074h: target_current_q
 2075h: reference_current_q
 2077h: reference_torque
 2078h: rated_torque_constant
 207Bh: Torque command low pass filter

MOUNTING DIMENSIONS: