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The BD-E Series

EMC-Compliant Brushless Servo Systems

Direct-On-Line Operation with EMC Compliance

With the introduction of the BD-E Series, Parker makes available a high-performance brushless servo system which is CE marked and complies with the European EMC and Low-voltage Directives.

Building on experience gained with the highly-successful BLH Series, Parker has incorporated a large number of improvements to produce a servo system with outstanding flexibility. A major advance is the introduction of direct-on-line operation at 230V AC without the additional size, weight and cost of a separate transformer. All line filter components necessary for EMC compliance are built into the drive—this eliminates all potential problems associated with the mounting and wiring of external filter units.

High-resolution sinusoidal commutation guarantees smooth rotation over the full speed range. The redesigned MD Series motors now have larger shafts with improved dimensional tolerances to aid the fitting of components such as precision gearboxes. All drive configuration is performed using dip switches located on the front panel.

BD-E Series drives have comprehensive built-in monitoring systems to protect both the drive and the motor. An I-t circuit limits the time for which any given motor current can flow before being clamped at the continuous rating of the drive. An additional monitor circuit guards against full drive current being delivered for an extended period at very low speeds. As well as protecting against supply overvoltage or undervoltage, partial supply failure, excess output current and overheating of the drive or motor, the BD-E also checks for overspeed conditions and loss of commutation or position feedback signals. With commutation data being derived from the incremental encoder, there is automatic tach fault protection since loss of the encoder signal will prevent commutation and therefore stop the motor.

The BD-E Series is available with a choice of current ratings and in three versions—an analog-input velocity or torque servo, a step and direction input version, and a complete positioning system incorporating the new X150E controller. As well as being fully EMC-compliant, this controller offers the convenience of configuring entirely by software, without the use of jumper links. The X150E is compatible with almost any type of PLC—both NPN and PNP output drivers are incorporated as standard, selectable by software. Inputs and outputs may be configured to operate at 5V or 24V. The command language is based on Compumotor's popular X-Code, which is user-friendly and extremely versatile. The controller can store up to 64 complete motion programs in its non-volatile memory and offers advanced programming features such as conditional branching and math functions.



CE (EMC and LVD)

BD-E Series Common Features

- Direct operation from 230V AC single-phase supply
- Fully EMC and LVD compliant with all line filter components built in
- Two current levels —3A and 6A continuous
- Peak torques up to 14Nm
- Speeds up to 5,000 rpm
- Commutation, velocity, and position by integral incremental encoder, with separate initialization encoder
- High-efficiency recirculating PWM current control system
- Integral regenerative power dump
- Rugged industrial housing
- All configuration either by switches or software
- Drives fully protected against overheating, short circuits and supply faults

BD-E Features

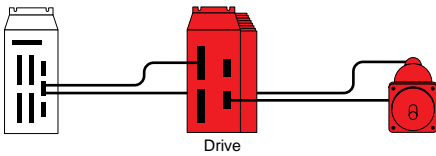
- Velocity or torque mode operation
- Industry-standard differential analog inputs
- Velocity and torque monitor outputs
- Compatible with Parker 6000 Series controllers

BDS-E Features

- TTL-compatible step and direction inputs
- Compatible with Parker 6000 Series indexers
- Velocity and torque monitor outputs

BDHX-E Drive/Controller Features

- Up to 32 drives can be daisy chained or multi-dropped via RS-232C
- Non-volatile memory stores up to 64 motion programs
- 7-segment diagnostic display
- Dedicated inputs for end-of-travel and home position switches
- 10 user-definable inputs, 6 outputs
- Sinking or sourcing outputs; software selectable
- Optional remote panel or thumbwheel input
- High-speed (15 μ S) registration input

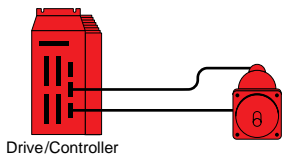


Specifications – BD-E and BDS-E Servos

| Parameter | Value | |
|------------------------------------|---|---------------|
| Performance | BD75E | BD150E |
| Continuous current, A rms | 3 | 6 |
| Peak current, A rms | 6 | 12 |
| DC bus voltage at nominal input, V | 325 | 325 |
| Power dump current, A (@ 400V DC) | 12 | 12 |
| Max continuous dump power, W | 96 | 96 |
| Peak dump power, kW | 4.5 | 4.5 |
| Current control | 10 kHz recirculating PWM | |
| Current limit | Switch-selectable to 40% of peak | |
| Bandwidth | Torque amplifier > 2.5 kHz | |
| Speed/torque | Curves located on page B52 | |
| Encoder | Maximum frequency pre-quadrature 100KHz (from motor encoder) | |
| Current control | Re-circulating PWM, at 20KHz | |
| AC Power Input | | |
| Voltage | 230VAC, single phase ±10% | |
| Frequency | 50-60Hz | |
| Voltage Ranges | | |
| Absolute Min | 207VAC | |
| Absolute Max | 264VAC | |
| Nominal | 230VAC | |
| Inputs | | |
| Connector | 15 pin D-type socket (user I/O) | |
| Analog command (BD-E) | ±10V differential analog input. Input impedance 30K | |
| Step and Direction (BDS-E) | Differential TTL levels, min. pulse width = 1µs, max frequency = 350 kHz | |
| Reset/disable | Jumper configurable for normally closed contact to +15V, or normally open contact to GND | |
| | High >10V, Low ≤0.9V, drive is disabled by low input | |
| Outputs | | |
| Connector | 15 pin D-type socket (user I/O) | |
| Drive fault | Active low. NPN open collector. Emitter coupled to GND. Maximum off-state voltage 40V. Maximum current sink 80mA. On state voltage of 0.2V at 80mA. | |
| Encoder | See encoder output specifications | |
| ±15V | ±15V auxiliary power supply at 5mA max | |
| Encoder Outputs | | |
| Type | Buffered from motor encoder, available for use with servo controller | |
| Connector | 15 pin D-type socket (user I/O) | |
| Electrical | Pre-quadrature A, B with Z channel. Differential TTL line driver. 100KHz maximum frequency. | |
| Diagnostics | | |
| LED | Over-temperature, drive fault and current limit | |
| Output | See drive fault specifications | |
| Environmental | | |
| Drive | | |
| Storage | -40°F to 185°F (-40°C to 85°C) | |
| Operation | 32°F to 122°F (0°C to 50°C) | |
| Humidity | 0-95% non-condensing | |
| Weight | 14.3 lbs (6.5 kb) | |

Specifications – BDHX-E Positioning Servo

| Parameter | Value | |
|------------------------------------|---|-----------------|
| Communications | | |
| Type | RS232C serial link, 3-wire implementation (Tx, Rx, GND). Minimum voltage swing on Rx line is $\pm 3V$ | |
| Parameters | 9600 baud, 8 data bits, 1 stop bit, no parity | |
| Configuration | Up to 32 BDHXs may be controlled from a single host RS232C port | |
| Language | X-code commands, with preceding device address | |
| Operator Interface Function | RP240 allows entry of user variables, LCD displays operator messages, LEDs display machine status | |
| Power | Supplied by the BDHX drive | |
| Performance | | |
| | BDHX75E | BDHX150E |
| Continuous current, A rms | 3 | 6 |
| Peak current, A rms | 6 | 12 |
| DC bus voltage at nominal input, V | 325 | 325 |
| Power dump current, A (@ 400V DC) | 12 | 12 |
| Max continuous dump power, W | 96 | 96 |
| Peak dump power, kW | 4.5 | 4.5 |
| Current control | 10 kHz recirculating PWM | |
| Current limit | Switch-selectable to 40% of peak | |
| Position range | ± 1 to $\pm 268,435,455$ steps | |
| Velocity range | 0.0001 to 200 rev/sec (motor limited) | |
| Acceleration range | 0.06 to 999,999 rev/sec/sec | |
| Speed/torque | See curves located on page B52 | |
| Encoder | Maximum frequency pre-quadrature 100KHz (from motor encoder) | |
| Indexer update | 2 milliseconds | |
| Servo Loop | | |
| Tuning | Fully digital PIVF or PID options, configured through serial port | |
| Update time | 500 microseconds | |
| Servo tuning | Values stored in battery backed RAM | |
| AC Power Input | | |
| Voltage | 230VAC, single phase $\pm 10\%$ | |
| Frequency | 50-60Hz | |
| Voltage Ranges | | |
| Absolute Min | 207VAC | |
| Absolute Max | 264VAC | |
| Nominal | 230VAC | |
| Inputs | | |
| Number | 10 user-definable inputs and five dedicated inputs. User-definable inputs can be assigned special functions such as trigger, motion kill, pause/continue, go direction, jog, data strobe, reset and motor shutdown. The dedicated input functions are home, end-of-travel limits, stop and auxiliary-in. | |
| Electrical | Optically isolated, Inputs can be configured for 5V or 24V operation. Groups of inputs can be configured for either sinking or sourcing. In 5V mode, the input levels are low $< 2.5V$, high $> 3.0V$. In 24V mode, the input levels are low $< 5.7V$, High $> 9.0V$. Hysteresis on each input improves noise immunity. | |



Specifications – BDHX-E Positioning Servo

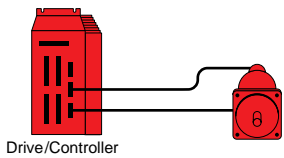
| Parameter | Value |
|-------------------------------|--|
| Outputs | |
| Number | 6 user-definable outputs. Outputs can be assigned special functions such as in-position, moving/not moving, program running, data strobe and fault. |
| Electrical | Opto-isolated. Sinking (NPN) or sourcing (PNP) operation (software selectable). NPN: Max. OFF state voltage 30V, Max. current sink 300mA, ON state voltage of 2.5V at 300mA. PNP: Max. OFF state voltage 30V. Max. current source 300mA. ON state voltage of 2.5V at 300mA. [Note: BDHX supplies 160 mA (max). External 24VDC supply required to source more than 160 mA, up to 1.0A max] |
| Encoder Outputs | |
| Type | Buffered from motor encoder |
| Electrical | Quadrature A, B with Z channel. Differential TTL line driver. 100KHz maximum frequency. |
| Encoder Feedback Input | |
| Configuration | Factory default uses motor encoder. Jumper configurable for load-mounted encoder |
| Electrical | Opto-isolated differential input. TTL signals high >3.5VDC, low <0.8VDC. Current sink minimum 15mA, maximum 20mA. |
| Diagnostics | |
| RS232C | X-Code commands offer detailed status reports |
| LED | Over-temperature, drive fault, current limit and power |
| Status | Seven-segment LED indicates positioner status |
| Outputs | Drive fault and positioner fault |
| Motion Programs | |
| Storage | 8000 characters of battery backed RAM |
| Program length | Variable up to memory limit |
| Number | 64 programs |
| Execution | a) Command from serial port, b) Sequence selection inputs, c) Automatic execution at power-up, selected by XP command, d) RP240, e) TM8 Thumbwheel |
| Environmental | |
| Drive | |
| Storage | -40°F to 185°F (-40°C to 85°C) |
| Operation | 32°F to 122°F (0°C to 50°C) |
| Humidity | 0-95% non-condensing |
| Weight | 15.4 lbs (7 kg) |

BDHX-E Alphabetical Command Listing

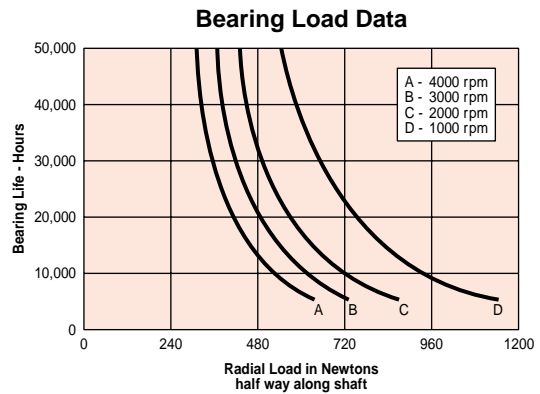
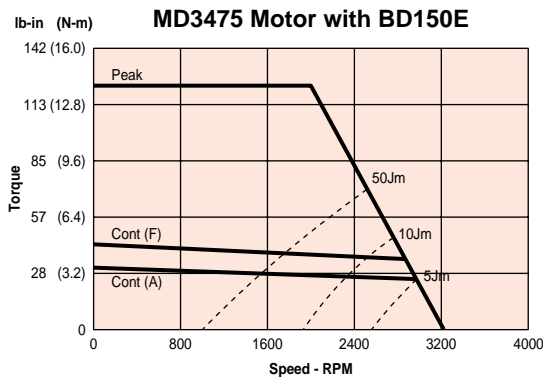
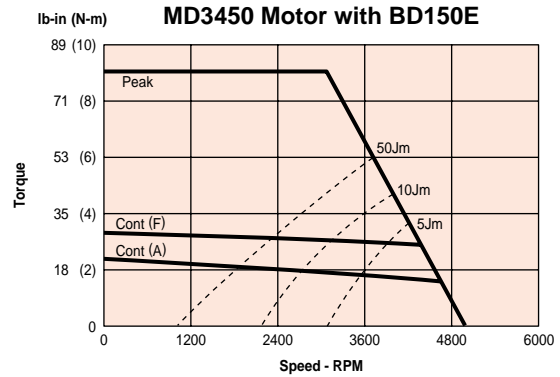
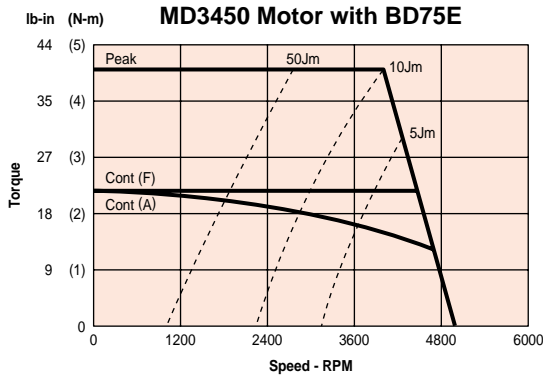
| | | | | | | | |
|------|---------------------|--------|------------------------|--------|---------------------|----------|----------------------|
| # | Step sequence | DVA | Display Velocity | OSM | Integral Action | TRMP | Trigger on positive |
| ; | Comment | | Actual | | Sensitivity | | motor distance |
| A | Acceleration Rate | DVO | Display variable | OSO | Suppress Units | TRN | Trigger On Input |
| B | Buffer Status | | data on RP240 | OUT | Define output | | Not Equal |
| | Request | | display | | functions | TRR | Registration Mode |
| BS | Buffer Size | DVS | Display Velocity | P | Position | TUNE | Show Tuning |
| | Request | | Setpoint | PIC | Picture | | Settings |
| C | Continue | E | Enable | PR | Position Report | TUNET | Self-Tune Servo |
| CAG | Configure | | Communications | PS | Pause | | (Torque Amplifier) |
| | Acceleration Gain | ELSE | Else | PZ | Position Zero | TUNEV | Self-Tune Servo |
| CCP | Configure Current | EX | Set | QS | Transmit An | | (Velocity Amplifier) |
| | Clamp | | Communication | | Identifier | | Pause |
| CCS | Configure | | Style | R | Report Control | U | Until |
| | Command Source | F | Disable | | Module Status | UNTIL | Velocity |
| CDG | Configure | | Communications | RA | Report A – Limit | V | Variables |
| | Derivative Gain | FOL | Following Percent | | Status Request | VAR | Read variable from |
| CEW | Configure In- | FRD | Read following | RAT | Set Rate Multiplier | VARn=FUN | parallel I/O |
| | Position Window | | ratio from parallel I/ | | Value | | Enable and read |
| CFG | Configure | | O | RB | Report B – | | function keys |
| | Feedforward Gain | G | Go | | Miscellaneous | | (RP240) |
| CIG | Configure Integral | GA | Go Home | RE | Status Request | VARn=NUM | Enable and read |
| | Gain | | Acceleration | | Drive Status | | numeric keys |
| CIT | Configure In- | GH | Go Home | REPEAT | Request | | (RP240) |
| | Position Time | GHF | Go Home Final | RFS | Repeat | VRD | Read velocity value |
| CIW | Configure Integral | GOSUB | GOSUB sequence | | Return Servo to | | from parallel I/O |
| | Action Window | GOTO | GOTO sequence | RG | Factory Settings | WHEN | Set WHEN |
| CIX | Configure Index | H | Change Direction | | Report Go Home | | condition |
| | Resolution | ^H | Backspace | RIFS | Status | WHILE | Set WHILE |
| CJL | Enter Motor + | H+ | Set Direction | | Return Indexer to | | condition |
| | Load Inertia | H- | Set Direction | RPO | Factory Settings | XBS | Sequence memory |
| CMR | Configure Motor | HALT | Halt | | Report Power-On | | available |
| | Resolution | HELP | Produce Help | RS | Time | XC | Checksum |
| COFF | Configure Amplifier | | Screens | RSE | Report Sequence | XD | Sequence |
| | Offset | ID | Immediate | | Status | | Download |
| CPE | Configure Position | IF | Distance | RST | Report Servo | XE | Sequence Delete |
| | Error | IN | If | | Errors | XG | GOTO sequence |
| CPG | Configure | | Define input | RV | Freeze Torque | XP | Power-On |
| | Proportional Gain | IO | functions | S | Demand | | Sequence Number |
| CTG | Configure Filter | IS | Immediate Output | SAVE | Revision | XR | Run Sequence |
| | Time Constant | IV | Input Status | SB | Stop | XRd | read sequence |
| CTQ | Enter Motor | JA | Immediate Velocity | SIM | SAVE Parameters | | from parallel I/O |
| | Torque | JV | Jog Acceleration | SKE | Stop Buffered | XRP | Run/Pause |
| CUR | Configure User | K | Jog Velocity | SKN | Set Indexer/ | | Sequence |
| | Resolution | KILL | Kill | SP | Following Mode | XRT | Return From |
| CVG | Configure Velocity | L | Kill Motion | | Skip On 'Equals' | | Sequence |
| | Gain | LA | Loop | SS | Skip On 'Not | XSD | Sequence |
| CVT | Configure Velocity | LD | Limit Deceleration | SSA | Equal' | | Download Status |
| | Trip | LS | Limit Disable | SSD | Set current | XSR | Report |
| D | Distance | MC | Limit Switch Fast | | position to value | | Sequence Run |
| DCLR | Clear RP240 | MN | Stop | SSS | Set Switches | XSS | Status Report |
| | display | MPA | Mode Continuous | SSG | RS232C Echo | XT | X Sequence Status |
| DCNT | Enable/Disable the | MPI | Mode Normal | | Control | | Sequence |
| | RP240 Pause/ | MQ | Mode Position | SSH | Set Output 1 as | XTR | Terminator |
| | Continue keys | | Absolute | | Composite Fault | XU | Set trace mode |
| DFX | Display Flags | N | Mode Position | SSI | Signal | XW | Sequence Upload |
| | Indexer | NIF | Incremental | | Save Command | XWHEN | Set WHEN |
| DIC | Display Indexer | NWHILE | Speed Change | ST | Buffer | | sequence |
| | Counter | O | Mode | STOP | On Limit | YZ | Reset Power-Up |
| DLED | Turn RP240 LEDs | | End Loop | SV | Save Command | | Sequence Mode |
| | on/off | | End of IF | T | Buffer | | Terminate Loop |
| DPA | Display Position | | End of WHILE | TMRD | On Stop | Z | Reset |
| | Actual | | Programmable | | Sequence Select | | |
| DPC | Position cursor on | OFF | Output | ST | Inputs | | |
| | RP240 display | ON | De-Energize Drive | | Energize/De- | | |
| DPE | Display Position | OS | Energize Drive | | Energize Drive | | |
| | Error | OSA | Other Switches | STOP | Stop Motion | | |
| DPS | Display Position | | Home @ Index | SV | Save | | |
| | Setpoint | OSB | Pulse | T | Time Delay | | |
| DR | Display Report | | Integral Action | TRD | Read timer value | | |
| DRD | Read distance | OSC | Selection | | from parallel I/O | | |
| | from parallel I/O | | Monitor Command | TRD | Trigger On Input | | |
| DS | Display Signal | OSF | Reporting | | Distance | | |
| DSTP | Enable/Disable the | OSJ | Jog Enable | TRD | Trigger On Input | | |
| | RP240 Stop key | OSK | Initialization on | | Equal | | |
| DTA | Set Dither | | Limit | TRIP | Trigger On In | | |
| | Amplitude | | RAT 16/24 Bit | | Poition | | |
| DTF | Set Dither | | select | TRMN | Trigger on | | |
| | Frequency | | Encoder Integrity | | negative motor | | |
| DTXT | Display text data | | Check | | distance | | |
| | on RP240 display | | | | | | |

B Servo Systems

Note: The positioner card used in BDHX-E Series Drives is a general-purpose controller used in a range of products. The HELP screens displayed by the positioner include additional commands which are not relevant to the BDHX-E Drive. These are identified in the product user guide.



Speed/Torque Curves



Power Dump Dissipation Curves

In addition to torque/speed data, the performance graphs also give an indication of the safe operating area of the power dump circuit in repetitive start-stop operation. The data are based on a "worst case" system performing repeated trapezoidal moves with no dwell in between. The time at maximum speed is as short as the thermal rating of the motor will allow. Under these conditions, for any given load inertia, the power in the ballast resistor depends on the peak torque during deceleration and the maximum speed.

The broken lines represent different load inertias as a ratio of the rotor inertia (Jm). When the application requirements have

been calculated, plot the point representing peak torque and maximum speed on the performance graph. If this point lies to the left of the corresponding inertia line, the resistor rating will not be exceeded. If it lies to the right, there is not necessarily a problem but further calculation is required to establish the dump power more accurately—please consult your supplier. For example, a peak torque of 3 Nm and a maximum speed of 3,000 rpm are acceptable with the MD3450 motor and BD75E drive.

Note that this information is for general guidance purposes only and will not apply to light-duty cycles.

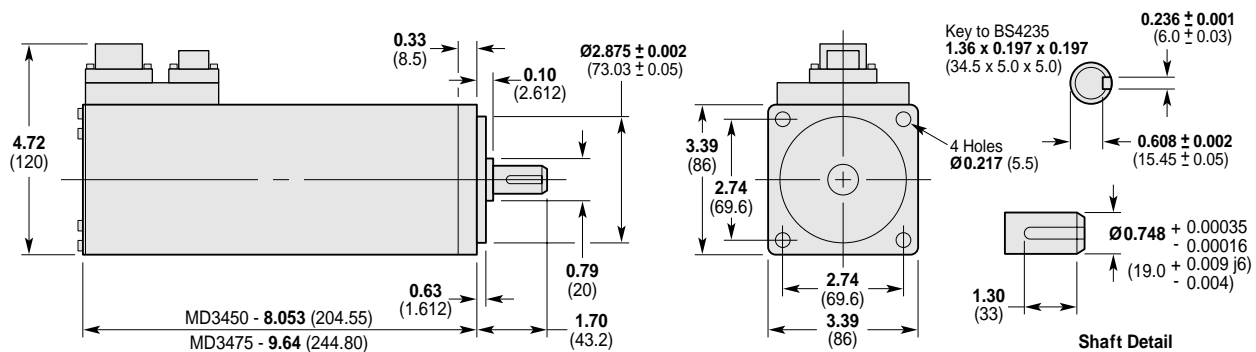
Motor Specifications

| | Units | MD3450 | MD3475 |
|-------------------------------------|--|----------------|----------------|
| Stall torque in air | oz-in (N-m) | 312 (2.2) | 496 (3.5) |
| Stall torque, flange mounted | oz-in (N-m) | 439 (3.1) | 609 (4.3) |
| Rated speed | rpm | 5,000 | 3,250 |
| Rotor inertia | oz-in ² kg-cm ² | 8.75 1.6 | 13.1 2.4 |
| Mechanical time constant | mS | 1.5 | 1.13 |
| Thermal time constant | min | 30 | 40 |
| Torque constant | oz-in/A rms | 107.6 | 164.3 |
| Voltage constant | V/1,000 rpm | 65 | 99.4 |
| Encoder resolution | lines/rev counts/rev | 1,024 4,096 | 1,024 4,096 |
| Weight | lbs kg | 10.1 4.6 | 13.2 6.0 |
| Operating ambient temperature range | | 0-40°C | |
| Sealing | | IP54 | |
| Terminations | | MS Connectors | |

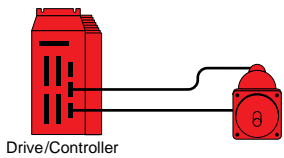
B Servo Systems

Motor Dimensions

(—) denotes millimeters

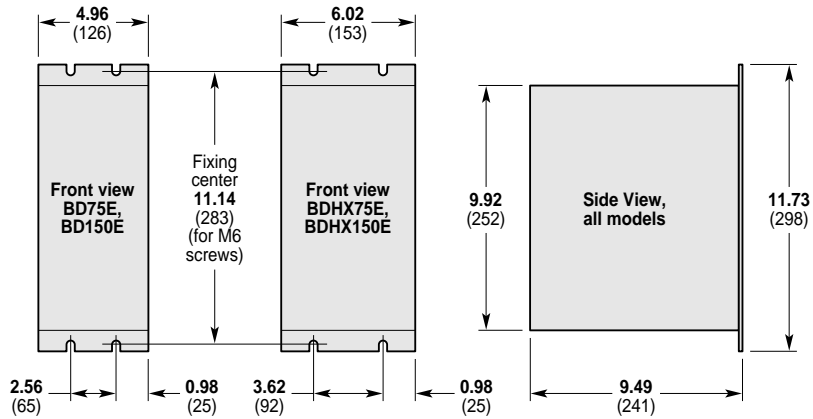


14 mm shaft is available for use with Parker actuators. Call factory for information.



Motor Dimensions

(—) denotes millimeters



Ordering Information

| Model No. | Description | CE (EMC and LVD) |
|----------------|---|------------------|
| Drive: | | |
| BD75E/230V | Analog input drive, 3A continuous, 6A peak | |
| BD150E/230V | Analog input drive, 6A continuous, 12A peak | |
| BDS75E/230V | Step and Direction Input Servo Drive, 3A continuous, 6A peak | |
| BDS150E/230V | Step and Direction Input Servo Drive, 6A continuous, 12A peak | |
| BDHX75E/230V | Servo Drive/Controller, 3A continuous/6A peak | |
| BDHX150E/230V | Servo Drive/Controller, 6A continuous/12A peak | |
| Motors: | | |
| MD3450/230V | 3450 motor with encoder (cables not included) | |
| MD3475/230V | 3475 motor with encoder (cables not included) | |
| Cables: | | |
| BDC-10 | 10-foot cable set for MD motor | |
| BDC-25 | 25-foot cable set for MD motor | |
| BDC-50 | 50-foot cable set for MD motor | |
| BDC-100 | 100-foot cable set for MD motor | |



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