AxisPro™ is a game changing machine control valve. Its embedded intelligence simplifies traditionally complex control practices. Plug and play design reduces machine build time, and its ability to predict potential maintenance issues increases machine reliability.

AxisPro level 2 KBH valves, can be used to control machine motion in open or closed loop control applications. The valve can receive its analog command input on the 7-pin connector from an external axis control device or, with the available on-board motion control feature activated (via Eaton Pro-FX™ Configure 2.0), can close the external control loop around the actuator on the valve (taking feedback signal from cylinder or motor) – eliminating the separate motion controller. In this case the AxisPro valve receives a position, speed or force command and will create its own valve command needed to comply with the requested machine motion. In addition, digital communications over the CANopen bus is available for machine control or monitoring purposes.
Introduction

General Description
Built on the proven KBH servo Proportional Valve technology, Eaton’s new AxisPro Proportional Valve provides a range of controls capability in a modular design. These solenoid operated proportional valves offer high dynamic performance which enables them to be used in closed-loop control applications.

Unique benefits from AxisPro
The LED lens is standard on all AxisPro valves and provides a quick easy way to visually determine if AxisPro has detected any system warnings or faults. Detailed health, valve performance and warning/fault data is easily accessible via Eaton’s Pro-FX Configure 2.0 service tool.

All AxisPro valves have the ability to change their command and feedback signal type. With Pro-FX Configure 2.0 you can quickly change a +/-10V valve to a 4-20mA valve. AxisPro also has the ability to activate/deactivate the “enable” pin feature. This flexibility allows for flexibility in inventory levels, as a single SKU can serve multiple needs.

Level 2 AxisPro valves have the ability to do Cylinder position, Cylinder Speed, Cylinder pressure and Cylinder force control. You can also enable a secondary control mode. For example Cylinder speed with pressure limit as a secondary mode. In this configuration the AxisPro valve will maintain the commanded cylinder speed, unless the force exceeds a user defined level, at which point the valve will transitions into force control. These control modes can be completely configured via the easy to follow Pro-FX Configure 2.0 service tool, or they can be entirely setup over CANopen by a PLC. Custom user applications can also be hosted on the optional CODESYS white space. CODESYS application are designed and deployed onto the AxisPro valve via Eaton’s ProFx Control tool.
Model Code

1 Valve Type
KBH – Two stage servo performance proportional valve with integral amplifier and electronic feedback

2 Level 1

3 Interface
07 – ISO 4401, Size 8

4 Spool/Sleeve Size 8
01 – 2C230N - overlapped, P,A,B,T blocked
02 – 5C230N - zero lapped; P,A,B,T blocked
03 – 33C230N - P blocked, A & B to tank
04 – 2C230N140 - overlapped, P,A,B,T blocked, asymmetric
05 – 5C230N140 - zero lapped, P,A, B, T blocked
06 – 33C230N140 - P blocked, A & B to tank, asymmetric
07 – PQ230F - Pressure flow control spool

5 Valve Special Feature
NS – Not Selected

6 Pilot Supply
TS – Internal supply without pressure reducer
ES – External supply without pressure reducer
TX – Internal supply with pressure reducer
EX – External supply with pressure reducer

7 Pilot Drain
T – Internal Drain
D – External Drain

8 Command Signal
1 – +/- 10V voltage command signal
2 – +/- 4-20mA current command signal
3 – +/- 10mA current command signal
4 – +/- 15mA current command signal
5 – +/- 20mA current command signal

9 Monitor Output
1 – ±10V voltage feedback signal
2 – 4-20mA current feedback signal

10 Electrical Connection
C – 7 pin connector without plug
E – 7 pin connector with plug
H – As E but with pin “C” used for enable signal
R – As C but with pin “C” used for enable signal

11 Electronics Special Feature
NS – Not selected

12 Software Revision
XXX – Software revision

13 Design Number
10 series

To find available product configurations go to www.eaton.com/AxisPro
Model Code

KBH2 - 07 - ** - NS - NS - NS - NS - NS - NS - XXX - 10
1  2  3  4  5  6  7  8  9  10

2  2 – Level 1 plus Network enabled and DS408 control modes

8 Command Signal
1 – +/- 10V voltage command signal

Note: Command signal is shipped with 1 configuration. You may configure to other command signal options using Pro-FX Configure 2.0 software.

2 – 4-20mA current command signal
3 – +/- 10mA current command signal
4 – +/- 15mA current command signal
5 – +/- 20mA current command signal
6 – Command over Fieldbus

9 Monitor Output
1 – ±10V voltage feedback signal

Note: Monitor Output is shipped with 1 setting. You may configure to other monitor signal options using Pro-FX Configure 2.0 software.

2 – 4-20mA current feedback signal
3 – Feedback over Fieldbus

10 Digital Communication Interface
CO – CANOpen

11 Pilot Valve Sensors
NS – Not Selected
PS – Pilot Pressure and Temperature Sensors

13 External Sensor
A – 4-20mA external sensor analog inputs and 2 discrete inputs
D – 1 SSI external digital sensor input

14 Custom Application Programming Space
NS – Not Selected
CW – Codesys White Space

15 Control Mode
VSC - Valve spool position control

Note: Control Mode is shipped in valve spool closed loop position control (VSC) configuration. You may reconfigure to other command signal options using Pro-FX Configure 2.0 software.

Refer to previous model code on page 4 for descriptions of other model code options.

To find available product configurations go to www.eaton.com/AxisPro
## Spool Sleeve Details

<table>
<thead>
<tr>
<th>Main-stage spool</th>
<th>Hydraulic symbol</th>
<th>Description</th>
<th>Flow $\ell$/min@ $\Delta$10 bar</th>
<th>Symmetric</th>
<th>Asymmetric</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SIZE 7</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td><img src="image1.png" alt="Symbol" /></td>
<td>Overlapped, all ports block</td>
<td>230</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td><img src="image2.png" alt="Symbol" /></td>
<td>Critically lapped</td>
<td>230</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td><img src="image3.png" alt="Symbol" /></td>
<td>Overlapped, A,B,T connected</td>
<td>230</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td><img src="image4.png" alt="Symbol" /></td>
<td>Overlapped, all ports block</td>
<td>230/140</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td><img src="image5.png" alt="Symbol" /></td>
<td>Overlapped, A,B,T connected</td>
<td>230/140</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td><img src="image6.png" alt="Symbol" /></td>
<td>see flow curves</td>
<td>230</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Application Notes

1. Main-Spool Options
Spools shown are meter-in/meter-out types. Center-condition options are type 5C.

2. Internally Piloted Models
Differ from detailed symbols above by omission of plug A and the blocking of port X by the mating surface.

3. Internally Pilot Drain Models
Differ from detailed symbols above by omission of plug B and blocking of port Y by the mating surface.

Pressure and Minimum Flow Rates

**Spool Types and Flow Ratings**

5 bar (72 psi) per metering flow path, e.g. B to T. For actual maximum flow refer to power capacity envelope curves.

**Symmetric Spools**

Base line pressure drop $\Delta p$

**Note:** Valves with critically lapped spool are designed so that with the valve disabled the pressure in port B is at least twice that in port A (blocked ports).

### Maximum Pressures, Bar (PSI) Valves With Pressure Reducer

<table>
<thead>
<tr>
<th>Model</th>
<th>Pilot pressure source †</th>
<th>Pilot drain connection</th>
<th>P Port</th>
<th>A&amp;B Ports</th>
<th>T Port</th>
<th>X Port †</th>
<th>Y Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>KBH*-07</td>
<td>External</td>
<td>External</td>
<td>350 (5000)</td>
<td>50 (5000)</td>
<td>350 (5000)</td>
<td>350 (5000)</td>
<td>50 (700)</td>
</tr>
<tr>
<td></td>
<td>Internal*</td>
<td>Internal*</td>
<td>350 (5000)</td>
<td>350 (5000)</td>
<td>50 (700)</td>
<td>350 (5000)</td>
<td>50 (700)</td>
</tr>
</tbody>
</table>

† Minimum recommended pilot operating pressure = 50 bar (700 psi)

* Internal drain is a non-preferred option

◊ For pilot pressures ≤ 210 bar (3000 psi) a pilot pressure reducer is optional
For pilot pressures > 210 bar (3000 psi) a pilot pressure reducer must be used

Unused pilot port: Maximum pressure as shown

### Maximum Pressures, Bar (PSI) Valves Without Pressure Reducer

<table>
<thead>
<tr>
<th>Model</th>
<th>Pilot pressure source †</th>
<th>Pilot drain connection</th>
<th>P Port</th>
<th>A&amp;B Ports</th>
<th>T Port</th>
<th>X Port †</th>
<th>Y Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>KBH*-07</td>
<td>External</td>
<td>External</td>
<td>350 (5000)</td>
<td>350 (5000)</td>
<td>350 (5000)</td>
<td>210 (3000)</td>
<td>50 (700)</td>
</tr>
<tr>
<td></td>
<td>Internal*</td>
<td>Internal*</td>
<td>350 (5000)</td>
<td>350 (5000)</td>
<td>50 (700)</td>
<td>210 (3000)</td>
<td>50 (700)</td>
</tr>
<tr>
<td></td>
<td>External</td>
<td>Internal</td>
<td>210 (3000)</td>
<td>350 (5000)</td>
<td>350 (5000)</td>
<td>210 (3000)</td>
<td>50 (700)</td>
</tr>
<tr>
<td></td>
<td>Internal*</td>
<td>Internal*</td>
<td>210 (3000)</td>
<td>350 (5000)</td>
<td>50 (700)</td>
<td>210 (3000)</td>
<td>50 (700)</td>
</tr>
</tbody>
</table>

† Minimum recommended pilot operating pressure = 50 bar (700 psi)

* Internal drain is a non-preferred option

◊ For pilot pressures ≤ 210 bar (3000 psi) a pilot pressure reducer is optional
For pilot pressures > 210 bar (3000 psi) a pilot pressure reducer must be used

Unused pilot port: Maximum pressure as shown

### Minimum Recommended Flow Rates

<table>
<thead>
<tr>
<th>Valve Size/Spool Code</th>
<th>Min. Flow Rate L/min</th>
<th>in³/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>KBH*-07</td>
<td>1.0</td>
<td>60</td>
</tr>
</tbody>
</table>
Performance Curves

POWER CAPACITY ENVELOPE
Flow through P-A-B-T or P-B-A-T

Flow rate – L/min

US gpm

Flow again

At $\Delta p = 5$ bar (72 psi) per metering (e.g. P-A), Percentage command signals applicable for positive and negative values of command signal.

At other $\Delta p$ values, flow rates approximate to:

$$Q_x = Q \frac{\Delta p_x}{\sqrt{\Delta p_d}}$$

where $Q = $ Datum flow rate

$\Delta p$ = Pressure drop at datum flow rate

$\Delta p$ = Required $p$

Limited by valve power capacity.

Refer to curves on page 9

FREQUENCY RESPONSE, TYPICAL
For an amplitude of $50 \pm 25\%$ of rated flow (ISO 10770-1)

01 spool measured at $\nu = 36$ cSt (168 SUS),

$\tau = 50^\circ C (122^\circ F)$ and pilot pressure = 40 bar (with-reducer model)

Flow again

At $\Delta p = 5$ bar (72 psi) per metering (e.g. P-A), Percentage command signals applicable for positive and negative values of command signal.

At other $\Delta p$ values, flow rates approximate to:

$$Q_x = Q \frac{\Delta p_x}{\sqrt{\Delta p_d}}$$

where $Q = $ Datum flow rate

$\Delta p$ = Pressure drop at datum flow rate

$\Delta p$ = Required $p$

Limited by valve power capacity.

Refer to curves on page 9
Performance Curves

[Graphs showing performance curves for different models: 2C230N140, 5C230N140, 33C230N140, PQ230F50. Each graph plots command voltage against flow rate in LPM, with lines indicating flow rates for P to A, B to T, P to B, and A to T.]
## Operating Data

### Connector Details

<table>
<thead>
<tr>
<th>7-pin plug connector</th>
<th>Pin</th>
<th>Description</th>
<th>Note:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Power supply positive (+)</td>
<td>Present at location 1 of the electronics enclosure (see figure 1 below).</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Power supply 0V and current command return</td>
<td>To ensure EMI protection use only metal shielded mating connectors. Mating 7-pin (connector) is Eaton part number 934939</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Not connected (Field B = C,E)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Valve enable (Field B = H,R)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Command signal (+V or current in)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Command signal (-V or current GND)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>Output monitor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Protective earth</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### M12 5-pin CAN Connector (Male) |

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CAN shield</td>
</tr>
<tr>
<td>2</td>
<td>Not Connected</td>
</tr>
<tr>
<td>3</td>
<td>Power supply 0V</td>
</tr>
<tr>
<td>4</td>
<td>CAN High</td>
</tr>
<tr>
<td>5</td>
<td>CAN Low</td>
</tr>
</tbody>
</table>

Note: Present at location 2 of the electronics enclosure (see figure 1 below). Selection based on model code field number 9, present when CO option enabled. To ensure EMI protection use only metal shielded mating connectors. Use only shielded twisted pair (STP) cables for mating connection.

### M12 5-pin CAN Connector (Male) |

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CAN shield</td>
</tr>
<tr>
<td>2</td>
<td>+24V External*</td>
</tr>
<tr>
<td>3</td>
<td>Power supply 0V</td>
</tr>
<tr>
<td>4</td>
<td>CAN High</td>
</tr>
<tr>
<td>5</td>
<td>CAN Low</td>
</tr>
</tbody>
</table>

Note: Present at location 4 of the electronics enclosure (see figure 1 below). Selection based on model code field number 9, present when CO option enabled. To ensure EMI protection use only metal shielded mating connectors. Use only shielded twisted pair (STP) cables for mating connection.

### M12 5-pin CAN Connector (Female) |

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CAN shield</td>
</tr>
<tr>
<td>2</td>
<td>+24V External*</td>
</tr>
<tr>
<td>3</td>
<td>Power supply 0V</td>
</tr>
<tr>
<td>4</td>
<td>CAN High</td>
</tr>
<tr>
<td>5</td>
<td>CAN Low</td>
</tr>
</tbody>
</table>

Note: Present at location 5 of the electronics enclosure (see figure 1 below). Selection based on model code field number 9, present when CO option enabled. To ensure EMI protection use only metal shielded mating connectors. Use only shielded twisted pair (STP) cables for mating connection.

### M12 8-pin External Digital Sensor Port |

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power supply 0V</td>
</tr>
<tr>
<td>2</td>
<td>+24V Supply</td>
</tr>
<tr>
<td>3</td>
<td>CLK-</td>
</tr>
<tr>
<td>4</td>
<td>DATA-</td>
</tr>
<tr>
<td>5</td>
<td>DATA+</td>
</tr>
<tr>
<td>6</td>
<td>Not Connected</td>
</tr>
<tr>
<td>7</td>
<td>CLK+</td>
</tr>
<tr>
<td>8</td>
<td>Not Connected</td>
</tr>
</tbody>
</table>

Note: Present at location 3 of the electronics enclosure (see figure 1 below). Selection based on model code field number 10, present when D option enabled. To ensure EMI protection use only metal shielded mating connectors. 24V to Power supply 0V (pin 2, 1) short circuit protected (max current 1.5 A). Use only shielded twisted pair (STP) cables for mating connection.

### M12 8-pin External Analog Sensor Port |

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Speed Sensor Input1</td>
</tr>
<tr>
<td>2</td>
<td>Speed Sensor Input2</td>
</tr>
<tr>
<td>3</td>
<td>4-20mA External Sensor Signal1</td>
</tr>
<tr>
<td>4</td>
<td>4-20mA External Sensor Signal2</td>
</tr>
<tr>
<td>5</td>
<td>+15V Supply</td>
</tr>
<tr>
<td>6</td>
<td>Power supply 0V</td>
</tr>
<tr>
<td>7</td>
<td>4-20mA External Sensor Signal3</td>
</tr>
<tr>
<td>8</td>
<td>4-20mA External Sensor Signal4</td>
</tr>
</tbody>
</table>

Note: Present at location 3 of the electronics enclosure (see figure 1 below). Selection based on model code field number 10, present when A option enabled. To ensure EMI protection use only metal shielded mating connectors. 15V to Power supply 0V (pin 4, 6) short circuit protected (max current 500 mA).

---

**Figure 1**

Note: See above for connector plugs specifications.
Operating Data

Data is typical, with fluid at 32 cST (150 SUS) and 40°C (104°F)

<table>
<thead>
<tr>
<th>Diagnostic</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A [Green]</td>
<td></td>
<td>Power</td>
</tr>
<tr>
<td>B [Red]</td>
<td></td>
<td>CAN Error</td>
</tr>
<tr>
<td>C [Green]</td>
<td></td>
<td>CAN Run</td>
</tr>
<tr>
<td>D [Red]</td>
<td></td>
<td>Diagnostic</td>
</tr>
<tr>
<td>E [Green]</td>
<td></td>
<td>Status</td>
</tr>
</tbody>
</table>

Note:
1. Figure to the left references the clear plastic window on the top of the valve.
2. LED F (amber) will glow as a part of normal operation.

Electromagnetic compatibility (EMC): IEC61326-2-1

Monitor Points Signal:
- Voltage mode: ±10V DC
- Current mode: 4 to 20 mA
- Output impedance: 10 kΩ

Power stage PWM frequency: 20 kHz nominal

Reproducibility, valve-to-valve (at factory settings):
- Flow gain at 100% command signal: ≤5%

Protection:
- Electrical: Reverse polarity protected between pin A and B of the 7 pin plug connector

Ambient air temperature range for full performance: -0°C to +70°C (+32°F to +158°F)
Oil temperature range for full performance: -0°C to +70°C (+32°F to +158°F)

Minimum temperature at which valves will work at reduced performance: -20°C (-4°F)

Storage temperature range: -25°C to +85°C (-13°F to +185°F)

Power supply:
- 24V DC (18V to 36V including 10% peak-to-peak max ripple) max current 3.7A

Command Signal:
- Voltage mode: -10V to +10V DC 13 bit resolution, ± 1%
- Input impedance: Field 8 = 1: 47kΩ, Field 6 = 2,3,4,5: 100Ω
- Voltage between Pin D and B Field 8 = 1: 18V (max)
- Voltage between Pin E and B Field 8 = 1: 18V (max)
- Current mode: Field 8 = 2,3,4,5: 13 bit resolution based on ±20mA, ±1%
- Max differential voltage to pin E to pin B Field 8 = 2,3,4,5: 100 mV

Valve enable signal for model code H & R
- Enable Disable: Disable <6.5V; Enable Signal >8.5V (max 36V)
- Input impedance: 10 kΩ

Sensor Resolution:
- Ext. Sensor Port: 4-20 mA: 0-20mA 12 bit resolution ± 1%, 3mA cable break detect, 22mA overcurrent detect.
  - Speed, independent frequency mode: 10Hz to 100 kHz.
  - Speed, incremental count and direction + frequency mode: signed 32bit count, 0 to 100 kHz.
  - Speed, quadrature phase A&B + frequency mode: signed 32 bit count, 0 to 100 kHz.
  - SSI: binary or gray code, 32bits max, adjustable resolution and zero offset.

Integrated Pilot Pressure and Temperature Sensors
- Integrated PCB temperature sensor accuracy: ± 2°C
- For valves with “PS” Pressure Sensor option
- Integrated pressure sensors on all ports
- Pressure sensor rated to 400bar
- Integrated pressure sensor accuracy: ± 0.5% of full scale
- Bandwidth: >100 Hz
- Integrated temperature sensor on tank port Accuracy: ± 5°C
- Bandwidth: ~1 Hz

Amplifier Temperature Sensing
- 1°C (1.8°F) resolution, -25°C (-13°F) undertemp detect, 125°C (257°F) overttemp detect

Power Supply Detect
- 18-36Vdc, 0.01 V resolution ± 1%, 19V under voltage detect, 36V overvoltage
# Operating Data

**KBS*-07 Valves (all valves)**

<table>
<thead>
<tr>
<th></th>
<th>Continuous rating (ED = 100%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative duty factor</td>
<td>&lt;0.4%</td>
</tr>
<tr>
<td>Hysteresis</td>
<td>11 kg (24 lb) approx</td>
</tr>
<tr>
<td>Mass: kg (lb) approx</td>
<td>11 kg (24 lb) approx</td>
</tr>
<tr>
<td>Environmental</td>
<td>IP65 and IP67 rated when using a similarly rated connector</td>
</tr>
<tr>
<td>Location</td>
<td>Location 2, 3, 4 and 5 connectors have IP65 and IP67 rated shipping covers</td>
</tr>
</tbody>
</table>

**Step response:**

<table>
<thead>
<tr>
<th>Step, % Flow</th>
<th>KBS*-07</th>
</tr>
</thead>
<tbody>
<tr>
<td>0% to 100%, 100% to 0%</td>
<td>&lt; 60 ms</td>
</tr>
<tr>
<td>10% to 90%, 90% to 10%</td>
<td>&lt; 50 ms</td>
</tr>
<tr>
<td>-25% to 75%, 75% to 25%</td>
<td>&lt; 45 ms</td>
</tr>
</tbody>
</table>
Software Information

KBH2
Analog command spool control
Analog command source configuration options
Monitor output signal configuration options
Enable input signal enable/disable option
• Sensor port configuration options. Position, Speed, Pressure, Force and SSI Sensors.

• CANopen DSP306 compliant electronic data sheet (EDS).
• Diagnostic configuration options.
• Optional White Space
• Optional Pilot Pressure Sensors
All levels and models are compatible with the Eaton Pro-FX.
For the latest revision, please visit www.eaton.com/AxisPro

AxisPro test boxes

Part number: 107EC99004A
Hit the ground running.
Eaton offers test boxes that come with everything you need to communicate with your AxisPro valve right from your desk.

Features:
• Power supply with wide range input (100V to 240V AC)
• Provision for +/-10V voltage command on the positive and negative valve command input
• Provision for +/-20mA current command
• Potentiometric knobs to set the command values
• Switch to drive the Enable signal
• Breakout bus bar to measure all voltages and currents on the 7 pin Amphenol connector

Contents:
• Test box with command circuit, breakout terminals and switches
• Wide voltage power supply
• USB CANbus adapter for PC’s, PCAN USB
• CAN bus cable M12-5pin to the Sub-D 9 (from the valve to the PC)
• Robust and watertight carrying case 27x24x17 (W x D x H)

Download Pro-FX, Technical Information and Support Materials from Eaton’s Website:
http://www.eaton.com/AxisPro
Install the Eaton Pro-FX Configure 2.0 PC application tool. Installation is supported on a wide range of Windows based operating systems including Windows 7 32 bit and 64 bit.
The Pro-FX Configure 2.0 installation provides several options for PC USB peripheral CANbus adapters supported by the software. During installation the user can choose to install drivers for an available CANbus adapter.

The adapters supported by Pro-FX Configure 2.0 are:
• PCAN-USB* PEAK-System Technik GmbH (http://www.peak-system.com)
• ValueCAN Intrepid Control Systems, Inc. (http://www.intrepidcs.com)
• Leaf-Light Kvaser AB (http://www.kvaser.com)
* The PCAN-USB adapter is recommended for compatibility with Eaton Pro-FX.
Control development environment used with KBH* and other Eaton Pro-FX products.
Electrical Information

Block Diagram Voltage Input (Field 8 = 1)

Wiring connections must be made via the 7-pin plug mounted on the amplifier. See page 18 of this leaflet and Eaton’s Installation Wiring Practices for Vickers™ Electronic Products, leaflet 2468. Recommended cable sizes are:

- **Power cables:**
  - For 24V supply: 0.75 mm² (18 AWG) up to 20m (65 ft)
  - 1.00 mm² (16 AWG) up to 40m (130 ft)

- **Signal cables:**
  - 0.50 mm² (20 AWG)

- **Screen (shield):**
  - A suitable cable would have 7 cores, a separate screen for the signal wires and an overall screen.
  - Cable outside diameter 8.0 - 10.5 mm (0.31 - 0.41 inches)

See connection diagram on page 16.

### Command Signals and Outputs, Field 6 = 1

<table>
<thead>
<tr>
<th>Pin D</th>
<th>Pin E</th>
<th>Flow direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>OV</td>
<td>P to A</td>
</tr>
<tr>
<td>OV</td>
<td>Negative</td>
<td></td>
</tr>
<tr>
<td>$U_D - U_E$ = Positive</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Negative</th>
<th>OV</th>
<th>P to B</th>
</tr>
</thead>
<tbody>
<tr>
<td>OV</td>
<td>Positive</td>
<td></td>
</tr>
<tr>
<td>$U_D - U_E$ = Negative</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

▲ Pin C is used for a valve enable signal with electrical connections Field 8 = H or R.
**Electrical Information**

**Block Diagram Current Input (Field 8 = 2,3,4,5)**

Wiring connections must be made via the 7-pin plug mounted on the amplifier. See page 19 of this leaflet and Eaton’s Installation Wiring Practices for Vickers™ Electronic Products, leaflet 2468. Recommended cable sizes are:

**Power cables:**
- For 24V supply
  - 0.75 mm² (18 AWG) up to 20m (65 ft)
  - 1.00 mm² (16 AWG) up to 40m (130 ft)

**Signal cables:**
- 0.50 mm² (20 AWG)

**Screen (shield):**
A suitable cable would have 7 cores, a separate screen for the signal wires and an overall screen.

- Cable outside diameter 8.0 - 10.5 mm (0.31 - 0.41 inches)
- See connection diagram on page 17.

---

![Block Diagram Current Input](image)

- Pin C is used for a valve enable signal with electrical connections Field = H or R
- R1 shunt resistor 100Ω
- F1, F2 resettable fuse

**Command Signals and Outputs, Field 6 = 2**

<table>
<thead>
<tr>
<th>Pin D</th>
<th>Pin E</th>
<th>Pin B</th>
<th>Flow direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>More than 12 mA</td>
<td>Current return</td>
<td>Power ground</td>
<td>P to A</td>
</tr>
<tr>
<td>Less than 12 mA</td>
<td>Current return</td>
<td>Power ground</td>
<td>P to B</td>
</tr>
</tbody>
</table>

**Command Signals and Outputs, Field 6 = 3,4,5**

<table>
<thead>
<tr>
<th>Pin D</th>
<th>Pin E</th>
<th>Pin B</th>
<th>Flow direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>More than 0 mA</td>
<td>Current return</td>
<td>Power ground</td>
<td>P to A</td>
</tr>
<tr>
<td>Less than 0 mA</td>
<td>Current return</td>
<td>Power ground</td>
<td>P to B</td>
</tr>
</tbody>
</table>

**Warning**

All power must be switched off before connecting/disconnecting any plugs.
**Electrical Information**

**Wiring Connections**

**Voltage Output (Field 9 = 1)**
- Spool position monitor voltage (pin F) will be referenced to the KB valve local ground (pin B).

**Wiring Connections for Voltage mode (Field 10 = R/H) Valves with Enable Feature**
- Note: In applications where the valve must conform to European RFI/EMC regulations, the outer screen (shield) must be connected to the outer shell of the 7 pin connector, and the valve body must be fastened to the earth ground. Proper earth grounding practices must be observed in this case, as any differences in command source and valve ground potentials will result in a screen (shield) ground loop.
Electrical Information

Wiring Connections
Current Output (Field 9 = 2)
- Spool position monitor voltage (pin F) will be referenced to the KB valve local ground (pin B).

Wiring Connections for Current mode (Field 10 = R/H) Valves with Enable Feature
- Note: In applications where the valve must conform to European RFI/EMC regulations, the outer screen (shield) must be connected to the outer shell of the 7 pin connector, and the valve body must be fastened to the earth ground. Proper earth grounding practices must be observed in this case, as any differences in command source and valve ground potentials will result in a screen (shield) ground loop.

Warning
Electromagnetic Compatibility (EMC) It is necessary to ensure that the valve is wired up as above. For effective protection of the user electrical cabinet, the valve subplate or manifold and the cable screens should be connected to efficient ground points. The metal 7 pin connector part no. 934939 should be used for the integral amplifier.
In all cases both valve and cable should be kept as far away as possible from any sources of electromagnetic radiation such as cables carrying heavy current, relays and certain kinds of portable radio transmitters, etc.

Difficult environments could mean that extra screening may be necessary to avoid the interference. It is important to connect the 0V lines as shown above. The multi-core cable should have at least two screens to separate the demand signal and monitor output from the power lines.
The enable line to pin C should be outside the screen which contains the demand signal cables.
To ensure EMI protection use only metal shielded mating connectors.

All power must be switched off before connecting/disconnecting any plugs.
Installation Dimensions

KBH2-07

KBH - 7 Level -2 with pressure sensors

KBH - 7 Level -2 with pressure reducer and pressure sensors
Mounting Surface Interface to ISO 4401 (Size 07)

This interface conforms to ISO 4401-07-07-0-05
ANSI/B93.7M (and NFPA)
size 07 CETOP R35H4.3-07
DIN 24340 Form A16

- 3/8 -16 UNC optional.
- 1/4 -20 UNC optional.

Mounting Surfaces

<table>
<thead>
<tr>
<th>Port</th>
<th>Diameter (mm)</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>6.3</td>
<td>±0.63</td>
</tr>
<tr>
<td>X</td>
<td>18.3</td>
<td>±0.72</td>
</tr>
<tr>
<td>Y</td>
<td>101.6</td>
<td>±0.004</td>
</tr>
<tr>
<td>P</td>
<td>65.9</td>
<td>±0.59</td>
</tr>
<tr>
<td>T</td>
<td>95.0</td>
<td>±0.34</td>
</tr>
<tr>
<td>A</td>
<td>130</td>
<td>±5.12</td>
</tr>
<tr>
<td>B</td>
<td>101.6</td>
<td>±0.004</td>
</tr>
</tbody>
</table>

Holes:
- 2 holes Ø 4.0 (0.157) dia x 8.0 (0.31) min. depth
- 4 holes M10 x 17.0 (0.67) min. full thread depth
- 2 holes M6 x 17.0 (0.67) min. full thread depth
Fluid Cleanliness

Proper fluid condition is essential for long and satisfactory life of hydraulic components and systems. Hydraulic fluid must have the correct balance of cleanliness, materials and additives for protection against wear of components, elevated viscosity and inclusion of air.

The following recommendations are based on ISO cleanliness levels at 2 μm, 5 μm and 15 μm. For products in this catalog the recommended levels are:

17/15/12

Eaton products, as any components, will operate with apparent satisfaction in fluids with higher cleanliness codes than those described. Other manufacturers will often recommend levels above those specified.

Experience has shown, however, that life of any hydraulic components is shortened in fluids with higher cleanliness codes than those listed above. These codes have been proven to provide a long trouble-free service life for the products shown, regardless of the manufacturer.

Hydraulic Fluids

Materials and seals used in these valves are compatible with antiwear hydraulic oils, and aryl phosphate esters. The extreme operating viscosity range is 500 to 13 cSt (2270 to 70 SUS) but the recommended running range is 54 to 13 cSt (245 to 70 SUS).

Installation

The proportional valves in this catalog can be mounted in any attitude, but it may be necessary in certain demanding applications, to ensure that the solenoids are kept full of hydraulic fluid. Good installation practice dictates that the tank port and any drain port are piped so as to keep the valves full of fluid once the system start-up has been completed.

Service Information

The products from this range are preset at the factory for optimum performance; disassembling critical items would destroy these settings. It is therefore recommended that should any mechanical or electronic repair be necessary they should be returned to the nearest Eaton repair center.

The products will be refurbished as necessary and retested to specification before return. Field repair is restricted to the replacement of the seals.