3500/25 Enhanced Keyphasor Module

Bently Nevada Asset Condition Monitoring

Description

The 3500/25 Enhanced Keyphasor Module is a half-height, two-channel module used to provide Keyphasor signals to the monitor modules in a 3500 rack. The module receives input signals from proximity probes or magnetic pickups and converts the signals to digital Keyphasor signals that indicate when the Keyphasor mark on the shaft coincides with the Keyphasor transducer. The 3500 Machinery Protection System can accept up to four Keyphasor signals for normal configuration and up to eight Keyphasor signals in a paired configuration.

Note: A Keyphasor signal is a once-per-turn or multiple-event-per-turn pulse from a rotating shaft or gear used to provide a precise timing measurement. This allows 3500 monitor modules and external diagnostic equipment to measure shaft rotative speed and vector parameters such as 1x vibration amplitude and phase.

The Enhanced Keyphasor Module is an improved 3500 system module. It offers expanded Keyphasor signal processing capabilities over the previous design while maintaining complete downward-compatibility in terms of form, fit and function with existing Keyphasor modules for use in legacy systems. The Keyphasor module, PWA 125792-01, is completely replaced by the more recent 149369-01 module.

When a system Keyphasor input is required for Triple Modular Redundant (TMR) applications, the 3500 system should employ two Keyphasor modules. In this configuration the modules work in parallel to provide both a primary and secondary Keyphasor signal to the other modules in the rack.

A system with more than four Keyphasor inputs may use a paired configuration provided that there are no more than four primary Keyphasor input signals. A paired configuration requires two consecutive monitoring positions in either the upper/lower or both half-slot positions. Four Keyphasor modules will accept four primary and four backup input channels and provide four output channels (one per module). A configuration of two paired and one non-paired (three Keyphasor modules total) is also possible. In such a configuration, the user may configure the one non-paired Keyphasor (order either two 2-channel or one 1-channel and one 2-channel option).

The Isolated Keyphasor I/O module is designed for applications in which the Keyphasor signals are tied in parallel to multiple devices and require isolation from other systems, such as a control system. The Isolated I/O module was created specifically for Magnetic Pickup applications but is compatible with and will provide isolation for Proximitor applications as long as an external power supply is provided. Note that the intent of this I/O module was primarily to measure shaft speed and not phase. The module can provide phase measurements, but this I/O introduces a slightly higher phase shift than the Non-Isolated I/O version. Figure 1 shows the amount of phase shift that the Isolated I/O modules will add at different machine speeds. Enhanced product features include generation of once-per-turn event signals from multi-event-per-turn inputs, field-upgradeable firmware, and asset management data reporting.
Specifications

Inputs
Power Consumption
3.2 Watts typical.

Signal
Each Keyphasor Module accepts up to two transducer signals from proximity probe transducers or magnetic pickups. The input signal range is +0.8 V to -21.0 V (Non-Isolated I/O modules) or +5V to -11V (Isolated I/O modules). Signals exceeding this range are limited internally by the module. Passive magnetic pickups require a shaft rotative speed greater than 200 rpm (3.3 Hz).

Input Impedance
21.8 kΩ minimum.

Signal Conditioning

Speed/Frequency Signal Ranges
Input range of 1 to 1,200,000 cpm (0.017 to 20 kHz). Supports multiple events per revolution to a maximum of 20 kHz.

Output range of 1 to 99,999 cpm (0.017 to 1667 Hz)

Speed/Frequency Signal Accuracy
Specified at +25 °C (+77 °F).

Non-processed Signals
• 0.017 to 100 Hz ... ±1 cpm
• 101 to 500 Hz ... ±8 cpm
• 501 to 20 kHz ... ±1% of cpm

Transducer Conditioning

Auto Threshold
Minimum signal amplitude for triggering is 2 volts peak to peak and minimum frequency is 120 rpm (2 Hz).

Manual Threshold
Use for any input above 0.017 Hz (1 rpm for 1 event/revolution). User-selectable from 0 to -20 volts dc. Minimum signal amplitude for triggering is 500 millivolts peak to peak.

Hysteresis
User-selectable from 0.2 to 2.5 Volts.

Outputs
Buffered Keyphasor Signals
Two buffered Keyphasor outputs are available at the front of the rack via coaxial connectors. Two buffered Keyphasor outputs are also available at the back of the rack via Euro Style connectors.

Output Impedance
504 Ω maximum buffered output impedance.

Keyphasor Transducer Power Supply
-24 Vdc, 40 mA maximum per channel.
Front Panel
LEDs

**OK LED**
Indicates when a fault has been detected in the Keyphasor Module.

**TX/RX LED**
Indicates when the Keyphasor Module is communicating with the Rack Interface Module (RIM).

Environmental Limits

**Operating Temperature**
-30 °C to +65 °C (-22 °F to +150 °F) when used with Keyphasor I/O Module other than the Internal Barrier version.
0 °C to +65 °C (32 °F to +150 °F) when used with Keyphasor Internal Barrier I/O Module (Internal Termination).

**Storage Temperature**
-40 °C to +85 °C (-40 °F to +185 °F).

**Humidity**
95%, non-condensing.

Compliance and Certifications

**EMC**
Standards:
EN 61000-6-2 Immunity for Industrial Environments
EN 55011/CISPR 11 ISM Equipment
EN 61000-6-4 Emissions for Industrial Environments

European Community Directives:
EMC Directive 2004/108/EC Low Voltage

**Hazardous Area Approvals**

**North American Approval Option (01)**
When used with I/O module ordering options with internal barriers:
- Ex nC (ia) IIC: Class I, Div 1
- AEx nC (ia) IIC: Class 1, Zone 2/0
- Groups A, B, C, D
- T4 @ Ta = -20 °C to +65 °C
- (-4 °F to +150 °F)
- per drawing 138547

When used with I/O module ordering options without internal barriers:
- Ex nC [L] IIC: Class I, Div 2
- AEx nC IIC: Class 1, Div 2
- Groups A, B, C, D
- T4 @ Ta = -20 °C to +65 °C
- (-4 °F to +150 °F)
- per drawing 149243

**ATEX Approval Option (02)**
For Selected Ordering Options with ATEX/CSA agency approvals:
For ATEX agency approval ordering options with internal barriers:
- II 3/(1) G
- Ex nC(ia Ga) IIC T4 Gc
- T4 @ Ta = -20°C to +65°C
- (-4°F to +150°F)
For ATEX agency approval ordering options without internal barriers:

II 3/(3) G
Ex nC[nL Gc] IIC T4 Gc
T4 @ T_a = -20°C to +65°C
(-4°F to +150°F)

Brazil
Approval Option (02)

For Selected Ordering Options with ATEX/North American agency approvals:

BR-Ex nC[nL] IIC T4
T4 @ T_a = -20 °C to +65 °C
(-4 °F to +150 °F)

South Africa
Approval Option (02)

For Selected Ordering Options with ATEX/North American agency approvals:

Ex nCAL [ia] IIC T4
Ex nCAL [L] IIC T4
T4 @ T_a = -20 °C to +65 °C
(-4 °F to +150 °F)

Note: When used with Internal Barrier I/O Module, refer to specification sheet 141495-01 for approvals information.

For further certification and approvals information please visit the following website:
www.ge-mcs.com/bently

Physical
Main Module

Dimensions
Height x Width x Depth
119.9 mm x 24.4 mm x 256.5 mm
(4.72 in x 0.96 in x 10.10 in).

Weight
0.34 kg (0.76 lbs.).

I/O Module

Dimensions
(Height x Width x Depth)
241.3 mm x 24.4 mm x 103.1 mm
(9.50 in x 0.96 in x 4.06 in).

Weight
0.46 kg (1.01 lbs.).

Rack Space Requirement
Main Module
1 half-height front slot.
The half-height main modules require a special mounting adapter for mounting in the full-height slots. The user can place the main modules in any one of the 14 available slots. Each rack may have no more than two main modules, one in a top half-slot and one in a bottom half-slot.

I/O Modules
1 full-height rear slot.

Ordering Considerations
General

External Termination Blocks cannot be used with Internal Termination I/O modules.

When ordering I/O Modules with External Terminations, the External Termination Blocks and Cables must be ordered separately.

There are a number of technical considerations involved in using the expanded signal processing functions of the Enhanced Keyphasor Module. A qualified Bently Nevada sales representative should be consulted prior to specifying or ordering modules for such applications.
Internal Barrier I/O Module

Consult the 3500 Internal Barrier specification sheet (part number 141495-01) if the Internal Barrier Option is selected.

Product Description

Enhanced Keyphasor Module

3500/25-AXX-BXX-CXX

A: Number of channels

0 1 Single half-height 2-channel Keyphasor card (order for 2-channels)
0 2 Two half-height 2-channel Keyphasor cards (order for 4-Channels)

B: Type of I/O Module

0 1 I/O module with Internal Terminations
0 2 I/O module with External Terminations
0 3 Internal Barrier I/O with Internal Terminations
0 4 Isolated I/O module with Internal Terminations (Designed for use with Magnetic Pickups)
0 5 Isolated I/O module with External Terminations (Designed for use with Magnetic Pickups)

C: Agency Approval Option

0 0 Not required
0 1 CSA/NRTL/C (Class 1, Div 2)
0 2 ATEX/CSA (Class 1 Zone 2)

Note: Agency Approval Option C 02 is only available with Ordering Options B 01 and B 03.

Cables

3500 Keyphasor (KPH) Signal to External Termination (ET) Block Cable
129530-AXXX-BXX

A: Cable Length

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>0 0  5</td>
<td>5 feet (1.5 metres)</td>
</tr>
<tr>
<td>0 0  7</td>
<td>7 feet (2.1 metres)</td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>10 feet (3 metres)</td>
</tr>
<tr>
<td>0 0 2 5</td>
<td>25 feet (7.5 metres)</td>
</tr>
<tr>
<td>0 0 5 0</td>
<td>50 feet (15 metres)</td>
</tr>
<tr>
<td>0 1 0 0</td>
<td>100 feet (30.5 metres)</td>
</tr>
</tbody>
</table>

B: Assembly Instructions

0 1 Not assembled
0 2 Assembled

Spares

149369-01 Enhanced Keyphasor Module

Note: This module may be ordered as a direct plug-in replacement for Keyphasor Module 125792-01.

125800-01 Keyphasor I/O Module (Internal Terminations)
126648-01 Keyphasor I/O Module (External Terminations)
125800-02 Isolated Keyphasor I/O Module (Internal Terminations) (Designed for use with Magnetic Pickups)
126648-02 Isolated Keyphasor I/O Module (External Terminations) (Designed for use with Magnetic Pickups)
135473-01 Keyphasor I/O Module (Internal Barriers and Internal Terminations)
04425545 Grounding Wrist Strap (single use)
00580438 Connector Header, Internal Termination, 4-Position, Green
00502133 Connector Header, Internal Termination, 12-Position, Blue
129770-01 Keyphasor Module Manual

Half-height Card Adaptor:

125388-01 Half-height Chassis
125565-01 Card Guide
04300111 Assembly Screws (Order Qty. 3)
Figures and Tables

Figure 1

Isolated I/O Phase Error

<table>
<thead>
<tr>
<th>RPM</th>
<th>Phase Error (deg)</th>
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<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>20000</td>
<td>1</td>
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<tr>
<td>40000</td>
<td>2</td>
</tr>
<tr>
<td>60000</td>
<td>3</td>
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<tr>
<td>80000</td>
<td>4</td>
</tr>
<tr>
<td>100000</td>
<td>5</td>
</tr>
<tr>
<td>120000</td>
<td>6</td>
</tr>
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</table>
Figure 2: Front and Rear View of Keyphasor module

1) Buffered Transducer Outputs
2) I/O Module, Isolated Internal Termination
3) I/O Module, Isolated External Termination
4) I/O Module, Non-Isolated Internal Termination
5) I/O Module, Non-Isolated External Termination
6) Barrier I/O Module, Internal Termination

All specifications are subject to change without notice.

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