## Speed and Key Monitor Specifications

The Speed and Key Monitor is designed for high reliability for the plant's most critical rotating machinery monitoring speed, phase, zero speed and direction of rotation. This 1-slot monitor is used together with the AMS 6500 monitors to build a complete API 670 machinery protection monitor. Applications include steam, gas, compressors and hydro turbo machinery.

The Speed and Key Monitor can be configured for redundant mode where automatic switchover from primary to backup tach is possible. Sensor gap voltage and pulse counting/comparison are monitored to trigger switchover. When the Speed and Key Monitor is operating in redundant mode, the main and failover key or speed displacement sensor must be installed in the same axial plane to ensure phase continuity upon failover.

Speed measurements consist of a displacement sensor mounted internally to the machine with the target being a toothed wheel, a keyway or gear rotating on the shaft. The purpose of the speed measurement is to alarm on zero speed, monitor for reverse rotation and provide a speed measurement to track process conditions for advanced analysis. Key, or phase measurements, also consist of a displacement transducer but must have a once per revolution target, not a toothed wheel or gear for a target. The phase measurement is a critical parameter when looking for machine health changes.

The AMS 6500 is an integral part of PlantWeb<sup>®</sup> and AMS software. PlantWeb provides operations integrated machinery health combined with the Ovation<sup>®</sup> and DeltaV<sup>™</sup> process control system. AMS software provides maintenance personnel advanced predictive and performance diagnostic tools to confidently and accurately determine machine malfunctions early.

| Transducer Inputs     |   |
|-----------------------|---|
| Number of Inputs      | Two, independent                            |
| Type of Inputs        | Eddy current, differential                  |
| Emerson Sensor Inputs | Part number: 6422, 6423, 6424, 6425         |
| Isolation             | Galvanically separated<br>from power supply |
| Input Resistance      | >100 kΩ                                     |
| Input Voltage Range   | 0 to ±27.3 VDC                              |
| Input Frequency Range | 0 - 20,000 Hz, 65,535 RPM                   |



- Two-channel 3U size plug-in modules decrease cabinet space requirements in half from traditional four-channel 6U size cards
- API 670 compliant, hot swappable module
- Remote selectable limit multiply and trip bypass
- Rear buffered proportional outputs, 0/4-20 mA output
- Self-checking facilities include monitoring hardware, power input, hardware temperature, sensor and cable
- Use with displacement sensor 6422, 6423, 6424 and 6425 and driver CON 011/91, 021/91, 041/91
- 6TE wide module used in AMS 6000 19" rack mount chassis
- 8TE wide module used with AMS 6500 19" rack mount chassis

| Measuring Range                       |   |
|---------------------------------------|---|
| Range                                 | Continuously adjustable with the configuration software   |
| Smallest Range                        | 2 V   |
| Largest Range                         | 0 - 30 V  |
| Sensor Power Supply                   | Separate buffered sensor supply<br>Galvanically separated from all system<br>voltages and system supply voltage<br>Open and short circuit proof |
| Nominal Voltage                       | -26.75 VDC  |
| Available Current                     | Nominal 20 mA, maximum 35 mA  |
| Front Panel Outputs                   | 1   |
| Green LED's                           | Two LED's, indicates channel OK separately for each channel   |
| Yellow LED's                          | Four LED's, indicates alert and danger separately for each channel  |
| Front Panel Buffered Outputs          | Two, $\pm 10$ V, signal input level reduced<br>by factor 0.15, >100 k $\Omega$ load, frequency<br>range 0 Hz - 16 kHz (-3 dB)                   |
| Mini DIN Configuration Socket         | <ul> <li>Module interface connection<br/>for configuration and parameter<br/>and status monitoring</li> <li>RS-232</li> </ul>                   |
| Handle                                | Easily remove card and provide plate for module and sensor identification   |
| Analysis                              | ·   |
| Measurement Modes                     | Hot configurable  |
| Speed Measurements with Each Channel  | Forward and reverse rotation with<br>trigger wheel (1 - 255 trigger marks),<br>max. freq. 20 kHz  |
| Pulse Width Time Window               | 5 - 10 msec   |
| Key Pulse Detection with Each Channel | <ul> <li>One key mark on the shaft</li> </ul>   |
|                                       | <ul> <li>Possible with multiple key marks, but<br/>phase will change with each start-up</li> </ul>  |
| Zero Speed Monitor with Each Channel  | <ul> <li>Detects zero speed of trigger wheel<br/>with 1 - 255 trigger marks</li> </ul>  |
|                                       | <ul> <li>Measures time between two pulses<br/>in a configurable range of 1 - 1700<br/>seconds, forward or reverse direction</li> </ul>          |
| Both Channels in Combined Use         | <ul> <li>Detects direction of rotation of<br/>two trigger marks of which one<br/>is phase shifted</li> </ul>                                    |
|                                       | <ul> <li>Detects a difference between<br/>the speed of two trigger wheels,<br/>difference adjustable in number<br/>of RPM</li> </ul>            |

| Current Mode Outputs              | <ul> <li>0/4-20 mA output for each channel</li> </ul>   |
|-----------------------------------|---|
| Current Mode Outputs              | proportional to main value  |
|                                   | <ul> <li>Open/short circuit proof</li> </ul>  |
| Permissible Load                  | <500 Ω  |
| Accuracy                          | ±1% of full scale   |
| Settling Time                     | Configurable, 0 - 10 seconds  |
| Pulse Outputs                     | 0 Hz - 20 kHz output for each channel<br>Open/short circuit proof   |
| Permissible Load                  | >10 kΩ  |
| TTL Pulse Output                  | <ul> <li>0 Hz - 20 kHz output signal<br/>for each channel, 0 - 20 kHz</li> </ul>                          |
|                                   | Open/short circuit proof  |
| Permissible Load                  | >10 kΩ  |
| Alarm Setpoints Alarm Time Delays |   |
| Alert                             | <ul> <li>Selectable normally open,<br/>normally closed</li> <li>0 - 5 second delay per channel</li> </ul> |
|                                   | <ul> <li>0 - 36 second delay with<br/>A6740 relay card</li> </ul>   |
|                                   | <ul> <li>Selectable to be blocked<br/>on channel not OK</li> </ul>  |
|                                   | <ul> <li>Adjustable range 5 - 100%<br/>of full scale value</li> </ul>                                     |
|                                   | Resolution 1% of full scale value   |
|                                   | <ul> <li>Alarm hysteresis on decreasing signal<br/>value, 0 - 20% of full scale value</li> </ul>          |
| Danger                            | <ul> <li>Selectable normally open,<br/>normally closed</li> </ul>   |
|                                   | <ul> <li>0 - 5 second delay per channel</li> </ul>  |
|                                   | <ul> <li>0 - 36 second delay with<br/>A6740 relay card</li> </ul>   |
|                                   | <ul> <li>Selectable to be blocked<br/>on channel not OK</li> </ul>  |
|                                   | <ul> <li>Adjustable range 5 - 100%<br/>of full scale value</li> </ul>                                     |
|                                   | <ul> <li>Resolution 1% of full scale value</li> </ul>   |
|                                   | <ul> <li>Alarm hysteresis on decreasing signal<br/>value, 0 - 20% of full scale value</li> </ul>          |

| ОК                     | <ul> <li>Self checking(normally closed):</li> <li>Power supply, sensor, cable,<br/>module checking, overload, internal<br/>temperature, system watchdog</li> <li>Green LED:</li> <li>Off when not OK</li> <li>During delay time, LED flashes</li> <li>Reason for not OK can be<br/>read from communication bus</li> </ul> |
|------------------------|---|
| Limit Multiply         | Remote, relay input, 1.00-4.99 factor   |
| Trip Bypass            | Remote, relay input   |
| Environmental, General |   |
| Module                 | IP 00, DIN 40050  |
| Front Plate            | IP 21, DIN 40050  |
| Climate                | DIN 40040 class KTF   |
| Operating Temperature  | 0° - 65°C (32° - 149°F)   |
| Storage Temperature    | -30° - 85°C (-22° - 185°F)  |
| Relative Humidity      | 5 - 95%, non-condensing   |
| Vibration              | <ul> <li>IEC 68-2, part 6</li> <li>0.15 mm, 10 - 55 Hz</li> <li>19.6 mm/s2, 55 - 150 Hz</li> </ul>  |
| Shock                  | <ul> <li>IEC 68-2, part 29</li> <li>98 m/s2 peak, 16 ms</li> </ul>  |
| EMC Resistance         | EN50081-1 / EN50082-2   |
| Power Consumption      | Max. 6 W, 250 mA at 24 VDC  |
| Configuration          | Password protected  |

τЪ

160 mm (6.309")

173.8 mm (6.831")

## A6312 Relay Module Dimensions:

| PCB/EURO card format according to<br>DIN 41494, 100 x 160mm (3.937 x 6.300in) |  |  |
|---|--|--|
| Width:  | 30mm (1.181in) (6 TE)                            |  |
| Height:   | 128.4mm (5.055in) (3 HE)                         |  |
| Length:   | 160mm (6.300in)                                  |  |
| Net Weight:   | app 320g (0.705lbs)                              |  |
| Gross Weight:   | app 450g (0.992lbs)<br>includes standard packing |  |
| Packing Volume: app 2.5dm <sup>3</sup> (0.08ft <sup>3</sup> )                 |  |  |
| Space<br>Requirements:  | 1 slot   |  |

14 modules fit into each 19" rack

## A6312-8 Relay Module Dimensions:

| PCB/EURO card format according to<br>DIN 41494, 100 x 160mm (3.937 x 6.300in) |  |  |
|---|--|--|
| Width:  | 40.3mm (1.59in) (8 TE)                           |  |
| Height:   | 128.4mm (5.055in) (3 HE)                         |  |
| Length:   | 160mm (6.300in)                                  |  |
| Net Weight:   | app 320g (0.705lbs)                              |  |
| Gross Weight:   | app 450g (0.992lbs)<br>includes standard packing |  |
| Packing Volume: app 2.5dm <sup>3</sup> (0.08ft <sup>3</sup> )                 |  |  |
| Space<br>Requirements:  | 1 slot   |  |
| 14 modules fit into each 19" rack   |  |  |

 122.4 nm
 (3.00°)

 (3.00°)
 (5.00°)

 (3.00°)
 (5.00°)

 (3.00°)
 (5.00°)

 (3.00°)
 (5.00°)

 (3.00°)
 (5.00°)

 (1.00°)
 (7.15(6.00°)

 (1.00°)
 (7.15(6.00°)

 (1.00°)
 (7.15(6.00°)

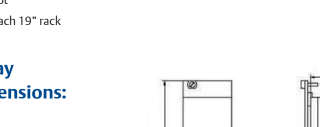
 (1.00°)
 (7.15(6.00°)

 (1.00°)
 (7.15(6.00°)

 (1.00°)
 (7.15(6.00°)

Ordering Information

| Model Number | Product Description   |
|--------------|---|
| A6312        | Dual-channel Speed and Key Monitor for use in IMR 6000/10 and IMR 6000/30 |
| A6312-8      | Dual-channel Speed and Key Monitor for use with AMS 6500 systems          |



128.4 mm (5.055") 3 HE 0

30.1 mm (1.185"

6 TE

Г

2.5 mm (0.984")

17 mm (0.669")