# PT9232 <br> Heavy Industrial • RS232 Communication 

## Linear Position/Velocity to 550 inches ( 1400 cm ) <br> Aluminum or Stainless Steel Enclosure Options <br> VLS Option To Prevent Free-Release Damage <br> IP68 • NEMA 6 Protection • Hazardous Area Certification

## GENERAL

| Full Stroke Ranges | 0-75 to 0-550 inches |
| :---: | :---: |
| Electrical Interface | RS232 |
| Format | HEX |
| Accuracy | $\pm 0.10 \%$ full stroke |
| Repeatability | $\pm 0.02 \%$ full stroke |
| Resolution | $\pm$ 0.003\% full stroke |
| Measuring Cable stain | less steel or thermoplastic |
| Enclosure Material powder-painted alum | inum or 303 stainless steel |
| Sensor plastic-hyb | d precision potentiometer |
| Potentiometer Cycle Life | $\geq 250,000$ cycles |
| Maximum Retraction Acceleration | see ordering information |
| Maximum Velocity | see ordering information |
| Weight, Aluminum (Stainless Steel) Enclosure | $8 \mathrm{lbs} .(16 \mathrm{lbs}$.$) , max.$ |

## ELECTRICAL

| Input Voltage | $9 . . .22 \mathrm{VDC}$ |
| :--- | ---: |
| Input Current | 40 mA |
| Baud Rate | 9600 (selectable to 38.4 K ) |
| Update Rate | 32 msec |

## ENVIRONMENTAL

Enclosure
Operating Temperature
Vibration

NEMA 4/4X/6, IP 67/68 $-40^{\circ}$ to $200^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.90^{\circ} \mathrm{C}\right)$ up to 10 g to 2000 Hz maximum


The PT9232 delivers position feedback via RS232 serial communication to your data acquisition or controller system. The PT9232 sends a raw 16 -bit count from 0000 H to FFFFH. Additionally this device can be set to continuously send data or send data only when polled.

As the internal position sensing element is a precision potentiometer, this transducer maintains current accurate position even during power loss and does not need to be reset to a "home" position.

Output Signal:


no parity bit

## Data Frame

## 6 byte Hex string:



Important! All communications to/from the transducer are in HEX!
User Commands:

|  | User Command |  |  |  | Sensor Response |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | <CMD> | $<B_{0}>$ | $<B_{1}>$ | $<B_{2}>$ | <CMD> | $<B_{0}>$ | $<B_{1}>$ | $<\mathrm{B}_{2}>$ |
| Get Sensor Info | 0x05 | 0x00 | 0x00 | 0x00 | 0x05 | version ${ }^{(4)}$ | date ${ }^{(5)}$ | date ${ }^{(5)}$ |
| Get Serial Number | $0 \times 15$ | 0x00 | 0x00 | 0x00 | $0 \times 15$ |  | al numbe |  |
| Start Continuous Data | $0 \times 25$ | 0x00 | 0x00 | 0x00 | $0 \times 25$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ |
| Stop Continuous Data | $0 \times 35$ | 0x00 | 0x00 | 0x00 | $0 \times 35$ | 0x00 | 0x00 | 0x00 |
| Get Position Data | $0 \times 45$ | 0x00 | 0x00 | 0x00 | $0 \times 45$ | CMC ${ }^{(1)}$ | CMC ${ }^{(1)}$ | status ${ }^{(2)}$ |

## ${ }^{(1)}$ CMC - Current Measurement Count (Position)

The Current Measurement Count (CMC) is the output data that indicates the present position of the measuring cable.

The CMC is a 16 -bit value that occupies the first two bytes ( $B_{0}$ and $B_{1}$ ) of the data field. $B_{0}$ is the MSB (most significant byte) and $B_{1}$ is the LSB (least significant byte).

The CMC starts at 0000 H with the measuring cable fully retracted and continues upward to the end of the stroke range stopping at FFFFH. This holds true for all ranges.

## ${ }^{(2)}$ Status

The status byte is used as a flag to indicate the validity of the position signal that the internal electronics receives from the potentiometer.

Flags are as follows:
$0 \times 00=$ GREEN, $0 \times 55=$ YELLOW, $0 \times A A=$ RED
A "green" flag shows everything 0K. A "yellow" or "red" flag indicates that the sensor has either been extended beyond its range or that there is a problem with the potentiometer.

## ${ }^{(3)}$ Serial Number

Each sensor has it's own unique serial number. This information can be retrieved by sending the sensor the "Get Serial Number" command.

The serial number is a 3 byte value from which ranges from 0 to 9999999 (decimal).

## (4) Version

This is a single byte value (0-255 decimal) which indicates the currently installed firmware version of the sensor.

## (5) Date

This is a 2 byte value showing the date of currently installed firmware. This value ranges from 01011 12319 (decimal). Format is MMDDY. While the month and day are expressed as two digit numbers the year is expressed in a single digit only.

Example: $08054=$ August 5, 2004

## Baud Rate

The baud rate can be set using switches 7 \& 8 on the 8 -pole DIP switch found on the rs 232 controller board located inside the transducer.

| DIP-7 | DIP-8 | baud rate |  |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 9600 |  |
| 1 | 0 | 19200 | 1 $4=00$ |
| 0 | 1 | 38400 |  |
| 1 | 1 | 9600 |  |

RS232 Controller Board and DIP Switch Location


Fig. 1 - Outline Drawing (18 oz. cable tension only)

dIMENSIONS ARE IN INCHES [MM]
tolerances are 0.03 IN . [0.5 MM] unless otherwise noted.


|  | MEASURING CABLE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| RANGE | $\varnothing .031$ in. $\varnothing .034$ in. $\varnothing .047$ in. $\varnothing .062$ in. |  |  |  |
| 75 | n/a | 0.22 | 0.29 | 0.37 |
| 100 | n/a | 0.29 | 0.39 | 0.49 |
| 150 | n/a | 0.44 | 0.59 | 0.73 |
| 200 | n/a | 0.58 | 0.79 | 0.98 |
| 250 | n/a | 0.73 | 0.98 | 1.22 |
| 300 | n/a | 0.88 | 1.18 | 1.47 |
| 350 | n/a | 1.02 | 1.38 | 1.71 |
| 400 | n/a | 1.17 | 1.57 | 1.96 |
| 450 | n/a | 1.31 | 1.77 | $n / \mathrm{a}$ |
| 500 | n/a | 1.46 | 1.97 | $n / \mathrm{a}$ |
| 550 | 1.61 | 1.61 | $n / a$ | $n / a$ |



* tolerance $=+.005-.001[+.13-.03]$
** tolerance $=+.005-.005[+.13-.13]$

Ordering Information:


Ordering Information (cont.):

## Enclosure Material:

(1) order code:

AL
powder-painted aluminum

SS
303 stainless

## Measuring Cable:

| B order code: | N34 | S47 | V62 | S31 |
| :---: | :---: | :---: | :---: | :---: |
|  | $\varnothing .034$-inch nylon-coated <br> stainless steel <br> available in all ranges | $\varnothing .047$-inch stainless steel | $\varnothing$.062-inch thermoplastic | $\varnothing .031$-inch stainges up to 500 inches steel |
|  | all ranges up to $\mathbf{4 0 0}$ inches | $\mathbf{5 5 0}$ inch range only |  |  |

## Measuring Cable Tension:

| C order code: | 26 |  | 52 |  |
| :---: | :---: | :---: | :---: | :---: |
| tension (30\%): | 18 oz . |  | 36 oz . |  |
| enclosure material: | aluminum | stainless steel | aluminum | stainless steel |
| max. acceleration: | 1 G | . 33 G | 5 G | 2 G |
| max. velocity: | 60 inches/sec | 20 inches/sec | 200 inches/sec | 80 inches/sec |
|  |  | standard housing see fig 1. |  | dual-spring housing see fig 2. |

Cable Exit:


## Electrical (nnnortinn:



Fig. 2 - Outline Drawing (36 oz. cable tension only)


| RANGE | MEASURING CABLE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\varnothing .031 \mathrm{in}$. | $\varnothing .034$ in. | $\varnothing .047 \mathrm{in}$. | $\varnothing .062$ in. |
| 75 | n/a | 0.22 | 0.29 | 0.37 |
| 100 | n/a | 0.29 | 0.39 | 0.49 |
| 150 | n/a | 0.44 | 0.59 | 0.73 |
| 200 | n/a | 0.58 | 0.79 | 0.98 |
| 250 | n/a | 0.73 | 0.98 | 1.22 |
| 300 | n/a | 0.88 | 1.18 | 1.47 |
| 350 | n/a | 1.02 | 1.38 | 1.71 |
| 400 | n/a | 1.17 | 1.57 | 1.96 |
| 450 | n/a | 1.31 | 1.77 | n/a |
| 500 | n/a | 1.46 | 1.97 | n/a |
| 550 | 1.61 | 1.61 | n/a | n/a |


dIMENSIONS ARE IN INCHES [MM]
tolerances are 0.03 IN. [0.5 MM] unless otherwise noted.

* tolerance $=+.005-.001$ [+. $13-.03]$
** tolerance $=+.005-.005[+.13-.13]$


## VLS Option - Free Release Protection

The patented Celesco Velocity Limiting System (VLS) is an option for PT9000 Series cable extension transducers that limits cable retraction to a safe 40 to 55 inches per second for the single spring option and 40 to 80 inches per second for the higher tension dual spring option.

The VLS option prevents the measuring cable from ever reaching a damaging velocity during an accidental free release. This option is ideal for mobile applications that require frequent cable disconnection and reconnection. It prevents expensive unscheduled downtime due to accidental cable mishandling or attachment failure.

How To Configure Model Number for VLS Option:

creating VLS model number (example)...

1. select PT9232 model

PT9232-0100-111-1110 PX 9232-0100-111-1110
3. $\mathrm{add}^{\prime V} \mathrm{VLS}$ "
4. completed model number !

VLS + 9232-0100-111-1110
VLS9232-0100-111-1110

