## Angular Displacement Transducer $360^{\circ}$ Precision Feedback and Display

The Model 0607－0001 Optical Encoder and Model 1004－ 0000 Counter Display system provides precision feedback and readout of shaft angular displacement over the full $360^{\circ}$ revolution．From a fixed or user settable point，angular position is displayed in degrees over indefinite shaft revolutions at speeds up to 3000 RPM，with equivalent BCD output．In simplest mode，Encoder position is dis－ played in increments of $0.05^{\circ}$ over the range $0.00^{\circ}$ to $359.95^{\circ}$ ．Display and Encoder are sold separately and will deliver full accuracy without adjustment．


## KEY FEATURES

－Displays Full $360^{\circ}$ Working Range
－Speeds to 3，000 RPM
－ $0.025^{\circ}$ Accuracy and $0.05^{\circ}$ Resolution
－Binary－Coded－Decimal（BCD）Output

## Model 0607－0001 Optical Encoder

Model 0607－0001 is a rotary，incremental Encoder that outputs 1800 cycles of quadrature TTL signal and one zero reference pulse $\left(Z_{R}\right)$ per shaft revolution．Compact size，low weight，and servo and／or bolt－face mount－ ing make it easy to install，even where space is limited．

The Encoder＇s precision pilot diameter provides a refer－ ence for mounting the unit concentric to the shaft to be monitored．Four tapped holes in the face，or the servo slot on its circumference，provide two means for securing the body to the user＇s reference surface．Installation of a flexible shaft coupling（see Accessories section，pg．4）is highly recommended to protect the Encoder from excessive misalignment or motion of the monitored shaft．Encoder cable can be soldered directly to the Display connec－ tor or can be extended（see Accessories section，pg．4）．

## Model 1004－0000 Counter Display

Model 1004－0000 is a panel mount， 5 －digit LED Display that excites the Encoder，decodes its output into 7200 counts／revolution，and displays the shaft angle position－in increments of $0.05^{\circ}$－from the last reset．It also provides latchable，parallel BCD output that matches the displayed value．When tri－state enabled，the BCD output can be used as an 8 －bit parallel，word serial，multiplexed signal for input into an 8－bit port．

The compact $1 / 8$ DIN case，rear－panel set－up，and solder termination make it easy to install，even where space is limited．The Display installs directly through panels up to 0.20 inch（ 5.1 mm ）thick，or can be used as a benchtop instrument．All necessary mating edge－type connectors are included，to which Encoder leads， 5 VDC power and any other required connections can be soldered directly（see Accessories section for appropriate Line Powered Supplies， pg．4）．

The base unit is available as Model 1004－00000．Unit with analog output option，providing $\pm 5.0$ VDC over the range $\pm 359.95^{\circ}$ ，is available as Model 1004－00001．

## Operation of Encoder/Display System

When installed, the Encoder body is typically secured to the reference surface and its shaft is fixed (preferably by a flexible coupling) to the shaft being monitored. Its leads are connected to the Display, which requires a 5 VDC external power source that can provide at least 450 mA of current. The Display can be programmed, either locally or remotely, by electrically shorting the proper pins (ref. jumpers F1, F2, etc.) at its connector. The Display reads directly in degrees and resets to $000.00^{\circ}$ at each of the following: 1) at power-up; 2) anytime it reaches $360.00^{\circ}$ (regardless of sign); 3) when the front panel RESET button is pressed; 4) when
$F 1$ is closed for at least 0.01 seconds; and 5 ) at $Z_{R}$, only when F2 is closed. The Display is shipped with the following contacts open: F1, F2, F3, F4A and F4B. In this configuration, the display range is $-359.95^{\circ}$ to $+359.95^{\circ}$ and the displayed value increases while rotating the shaft in a clockwise direction (as viewed from the end of the shaft, looking towards the body). Closing F2 enables the reset at $Z_{R}$. Closing F3 changes the sense of the display to counterclockwise. Closing both F4A and F4B changes the display range to $000.00^{\circ}$ to $359.95^{\circ}$.

## Encoder Specifications

| ELECTRICAL |  |
| :--- | :--- |
| Resolution Range | 1800 cycles per revolution (7200 counts per revolution <br> with external 4X counting when using A and B <br> channel outputs) |
| Light Source | LED |
| Light Sensor | Photodiode |
| Excitation | 5 VDC $\pm 10 \%, 80 \mathrm{~mA}$ |
| Output Format | Two count channel outputs (A and B) in phase <br> quadrature, plus zero reference $Z_{R} ;$ all are TTL single <br> ended square waves with rise and fall time of one <br> microsecond maximum into 1,000 pF load |
| $\mathbf{Z}_{\mathbf{R}}$ Reference | Full cycle |
| Frequency Response | Up to 100 kHz, all channels |
| Phase Sense | Channel A leads B for CW rotation of shaft (as viewed <br> from shaft end, looking towards body) |
| Termination | Shielded cable with \#24 AWG lead wires <br> (see diagram below for lead color vs. function) |


| MECHANICAL |  |
| :---: | :---: |
| Shaft Loading | 10 lb axially and radially, maximum; 100,000 radians/sec ${ }^{2}$ maximum angular acceleration |
| Shaft Radial Runout | 0.001 inch (. 025 mm ) T.I.R. |
| Bearing | R-4 shielded; 0.1 ounce-inch ( 7.2 gram- cm ) maximum starting torque at $25^{\circ} \mathrm{C}$ |
| Operating Speed | 3000 RPM maximum continuous |
| Materials | 303 stainless steel shaft; aluminum pilot diameter and base; anodized aluminum cover |
| Weight | 5 ounces (142 grams) |
| ENVIRONMENTAL |  |
| Temperature | $-23^{\circ} \mathrm{F}$ to $158^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.70^{\circ} \mathrm{C}\right)$ Operating <br> $-31^{\circ} \mathrm{F}$ to $176^{\circ} \mathrm{F}\left(-35^{\circ} \mathrm{C}\right.$ to $\left.80^{\circ} \mathrm{C}\right)$ Storage |
| Shock | 30 G's for 11 milliseconds maximum |
| Vibration | $50 \mathrm{~Hz}, 10 \mathrm{G}$ 's for 1 hour |
| Humidity | To 98\% R.H. (non-condensing) |

Dimensional Diagram - Encoder


Display Counter Specifications

| ELECTRICAL |  |
| :---: | :---: |
| Resolution Range | 0.05 count over range -359.95 to +359.95 |
| Display Type | 0.55 inch（ 14 mm ）high red LEDs； 5 digits plus $\pm$ sign and decimal point |
| Excitation | $5 \mathrm{VDC} \pm 10 \%, 450 \mathrm{~mA}$ maximum （includes up to 250 mA to power encoder） |
| Signal Inputs | Accepts TTL level single－ended $A, B, Z_{R}$ inputs or complementary $\mathrm{A}, \mathrm{A}^{\star}, \mathrm{B}, \mathrm{B}^{\star}, \mathrm{Z}_{\mathrm{R}}, \mathrm{Z}_{\mathrm{R}}{ }^{*}$ inputs；with A and $B$ ，or $A, A^{*}$ ，and $B, B^{*}$ inputs，input count is multiplied by four；the inputs pass through a single pole noise filter rolled off at 100 kHz |
| Output Signal | Latchable，TTL BCD outputs that correspond to the displayed value；also usable as full parallel 19－bit output（or，when logic is tri state enabled，as an 8－bit parallel word，serial multiplexed output） |
| Selectable | Closing F1 resets display to 000.00 |
| Set－up | Closing F2 enables reset at $Z_{R}$ |
| Features | Closing F3 changes sense to CCW <br> Closing F4A／B selects range 000．00－359．95 |

MECHANICAL

| Size | $1 / 8$ DIN plastic case mounts through panel up <br> to 0.20 inch $(5.1 \mathrm{~mm})$ thick（see diagram below） |
| :--- | :--- |
| Termination | Two rear panel 30 －pin edge connectors with <br> solder lugs |
| ENVIRONMENTAL |  |
| Temperature | $32^{\circ} \mathrm{F}$ to $158^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.70^{\circ} \mathrm{C}\right)$ Operating <br> $-13^{\circ} \mathrm{F}$ to $194^{\circ} \mathrm{F}\left(-25^{\circ} \mathrm{C}\right.$ to $\left.90^{\circ} \mathrm{C}\right)$ Storage |
| Shock | $50 \mathrm{G} \mathrm{\prime}$ for 11 milliseconds maximum |
| Vibration | 20 Hz to 2000 Hz at 5 G＇s maximum |
| Humidity | To $98 \%$ R．H．（non－condensing） |

Optional Analog Output Order as Model 1004－00001（or without analog output option as 1004－00000）

| Voltage Output | $\pm 5.0$ VDC over $\pm 359.95^{\circ}$ | Current Draw | 5 mA maximum |
| :--- | :--- | :--- | :--- |
| Accuracy | $\pm 0.1 \%$ over $77^{\circ} \mathrm{F} \pm 18^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C} \pm 10^{\circ} \mathrm{C}\right)$ | Short Circuit Protection | Indefinitely |

Dimensional Diagram－Display Counter
PANEL CUTOUT： 3.65 （92．7）WIDE， 1.77 （45．0）HIGH


| Lower Connector J－1 |  |  |  |
| :---: | :--- | :---: | :--- |
| Pin \＃ | Function | Pin\＃ | Function |
| $\mathbf{1}$ | Digit 1，Bit 8 | A | Digit 1，Bit 4 |
| $\mathbf{2}$ | Digit 1，Bit 1 | B | Digit 1，Bit 2 |
| $\mathbf{3}$ | Digit 2，Bit 4 | C | Digit 2，Bit 8 |
| $\mathbf{4}$ | Digit 2，Bit 1 | D | Digit 2，Bit 2 |
| $\mathbf{5}$ | Digit 1，Digit 2 Output Disable | E | Digit 3，Digit 4 Disable |
| $\mathbf{6}$ | BCD Latch（Low Latches） | F | Digit 3，Bit 8 |
| $\mathbf{7}$ | Digit 3，Bit 4 | H | Digit 3，Bit 1 |
| $\mathbf{8}$ | Digit 3，Bit 2 | J | Digit 4，Bit 8 |
| $\mathbf{9}$ | Digit 4，Bit 4 | K | Digit 5，Bit 8 |
| $\mathbf{1 0}$ | Digit 4，Bit 1 | L | Digit 5，Bit 4 |
| $\mathbf{1 1}$ | Digit 4，Bit 2 | $\mathbf{M}$ | Digit 5，Bit 1 |
| $\mathbf{1 2}$ | Digit 5，Bit 2 | N | Digit 5 Disable |
| $\mathbf{1 3}$ | O．F．Bit | P | ＋Bit（High $=+$＋ |
| $\mathbf{1 4}$ |  | R | Display Latch（High Latches） |
| $\mathbf{1 5}$ | ＋5 Volts In | S | DC Common |
| Special wiring for J－1 Connector： | 1）Pins 1，A \＆B not used |  |  |


| Upper Connector J－2 |  |  |  |
| :---: | :--- | :---: | :--- |
| Pin \＃ | Function | Pin\＃ | Function |
| $\mathbf{1}$ |  | A | Analog Common |
| $\mathbf{2}$ |  | B | Analog Out |
| $\mathbf{3}$ | Mode 1 On（F4） | C | DC Common |
| $\mathbf{4}$ | Reset to Zero（F1，Momentary） | D | DC Common |
| $\mathbf{5}$ |  | E | - |
| $\mathbf{6}$ | Z from Encoder | F | Z from Encoder（Not Used） |
| $\mathbf{7}$ | B from Encoder | H | $\overline{\text { B from Encoder } \quad \text {（Not Used）}}$ |
| $\mathbf{8}$ | A from Encoder | J | $\overline{\text { A from Encoder（Not Used）}}$ |
| $\mathbf{9}$ |  | K | ＋5 Volts to Encoder |
| $\mathbf{1 0}$ |  | L | DC Common to Encoder |
| $\mathbf{1 1}$ | Direction（F3） | $\mathbf{M}$ | DC Common |
| $\mathbf{1 2}$ | A Quad B X1 | N | DC Common |
| $\mathbf{1 3}$ | A Quad B X2 | P | DC Common |
| $\mathbf{1 4}$ | Z On（F2） | R | DC Common |
| $\mathbf{1 5}$ | ＋5 Volts In | $\mathbf{S}$ | DC Common In |

Dimensional Diagram－Shaft Coupler


For applications with max．angular offset $5^{\circ}$ ，max．parallel offset .007 （．18）， max．torque 71 ounce－inch（ $5130 \mathrm{~g}-\mathrm{cm}$ ）

All Dimensions in Inches（mm）

$A=$ Model 1100－0000，$\quad B=$ Model 1100－0001

Accessories（Sold Separately）
All Dimensions in Inches（mm）

| F001－0019 | Flexible Shaft Coupling－（see dimensional diagram above） |
| :---: | :---: |
| C003－0008 | Connector－when ordered on Encoder，leads are terminated in type MS3106A－14S－5P connector（Red lead to Pin A；White to B； Black to C；Yellow to D；Green to E） |
| C000－0046 | Cable－vinyl jacketed， 15 ft ．long＊，terminated at one end in type MS3101A－14S－5S connector（mates with C003－0008）and leads at other end（Pin A to Red lead；B to Blue； C to Black；D to Brown； E to White； $\mathrm{N} / \mathrm{C}$ to Green）；operating temperature for Cable is $-22^{\circ} \mathrm{F}$ to $+176^{\circ} \mathrm{F}\left(-30^{\circ} \mathrm{C}\right.$ to $\left.+80^{\circ} \mathrm{C}\right)$ |
|  | Line Powered Supplies－output $5.0 \mathrm{VDC} \pm 5 \%$ at current up to 0.5 Ampere（current to 2.5 A available at $5 \mathrm{VDC} \pm 10 \%$ ）； $47-63 \mathrm{~Hz}$ input； operating temperature $32^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$ ，storage temperature $32^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ ；with integral 2 －prong North American line plug；terminated in bare ended output cable（only the end of＋lead is tinned）． |
| 1100－0000 | 115 VAC Line Powered Supply－95－130 VAC input（see dimensional diagram above） |
| 1100－0001 | 230／115 VAC Line Powered Supply－95－260 VAC input（see dimensional diagram above） |

＊Optionally available to 100 ft ．，but lengths longer than 25 ft ．may limit Frequency Response；specify length if not 15 ft ．


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