# Prodict Gatalog Indilstrial Instruments 



# KEP <br> Industrial Instruments INDEX 

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## Features

- Low Cost, Large Quantity Discounts
- Patented High Performance Mechanism
- UL \& CSA Approved (KE610)
- Rugged Plastic Package
- Many Voltage Ranges Available
- Long Life


## Applications:

The compact design and various mounting styles of the KE610 and KE710 make them the ideal counters for almost all counting applications. These electro-mechanical counters will not lose their count during power failures or from electrical noise. The KE610 and KE710 are used in:

- MAIL EQUIPMENT
- PHOTO MACHINES
- VENDING MACHINES
- GAMING MACHINES
- ELEVATORS
- COPY MACHINES
- TICKET MACHINES


## Description:

The KE Series incorporates the latest manufacturing technology together with a patented basic design to achieve high performance over a wide temperature range with low power consumption. These counters can be mounted by 2 front flange styles, base flange, behind the panel (front mount), or rear screws. The KE610 has UL/CSA approvals and can operate over a wide voltage range of DC or AC power.


## Specifications:

Digits: 6 or 7
Digit Size:
KE610 : 0.160 " white on black. Colors available. Special $0-5-0-5$ available.
KE710: 0.150 " white on black
Operating Voltage $\pm 10 \%$ :
DC: 4.5, 6, 12, 24, 48, 115 (2W)
AC: 24, 48, 120, 230 (5VA)
Reset: None
Count Speed: 10 CPS, standard. 50/50 ratio on/off.
Max. On Time: Infinite
Temperature: Storage: $14^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right)$. Operating: $23^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F}\left(-5^{\circ} \mathrm{C}\right.$ to $\left.+40^{\circ} \mathrm{C}\right)$.
Approvals: (KE610) UL\# E60420, CSA\# LR 91109-4 Termination: UL/CSA wire leads, 10 " long, standard.
Specials: Many specials available. Consult factory. Weight: 4 oz ( 113 g .)



R Rear Mount


## B Base Mount



FB Front \& Base Mount


How To Order


E660, 760

## Features

- Low Cost, Large Quantity Discounts
- Rugged ABS Case
- Many Voltage Ranges Available
- Long Life
- Compact Size


## Description:

The E series incorporates the latest manufacturing technology together with a basic design to achieve high performance over a wide temperature range with very low power consumption. These counters can be mounted by snap-in front flange or rear screw mount.

## Applications:

The compact design and competitive pricing of the E660 and E760 make them the ideal counters for almost all counting applications. These electro-mechanical counters will not lose their count during power failures, or from electrical noise. The E660 and E760 are used in:

- Mail equipment
- Photo machines
- Vending machines
- Gaming machines
- Elevators
- Copiers and printers
- Ticket machines
- Laundry machines


## Specifications:

Operating Voltage:(+/-10\%)
DC: 5,12,24 (1.2W)
Display: Six or seven digit, .110" (2.8mm) high. White on black.
Count speed: 10 CPS standard. 15 CPS optional.
50/50 ratio on/off.
Max. On time: Infinite.
Reset: None.
Termination: UL/CSA wire leads, 13.78"(350mm).
Operating temperature: $23^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F}\left(-5^{\circ} \mathrm{C}\right.$ to $\left.+40^{\circ} \mathrm{C}\right)$.
Storage temperature: $14^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right)$.
Weight: 1 oz . ( 28.35 grams).
Specials: Many specials available. Consult factory.

How To Order:


Dimensions


## KoSeries

## Features

- UL Approved, CE Certified
- Super Small
- Low Power Consumption
- 4,5 or 7 Digits
- 3 Mounting Styles
- Extended Temperature Option ( $-30^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ )
- Long Life


## Applications:

- Dispensing Equipment
- Medical Equipment
- Copy Machines
- Gaming Machines


## Description:

The K0 Series is a tiny 4, 5 or 7 digit totalizer. The armature system and novel anti-shock and vibration driving system provide a high degree of counting accuracy at a very low power consumption ( 250 mW STD.; 30mW OPT.). Wear resistant materials provide a long maintenance free life, even at extreme temperatures. Versions supplied with a metal case provide electro-magnetic tamper-proof.

## Specifications:

Digits: 4,5 or $7-0.158$ " high, white on black.
Weight: $0.60 \mathrm{oz} .(17 \mathrm{~g})$
Reset: None
Terminations: Wire leads or PC board mount with silverplated pins or optional .02" x .11" tabs.

Approvals: UL\# E43429, CE Approved
Temperature: $+14^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$
Count Speed:
STD: DC 25CPS; (250mW)
MIN. on/off 20 mSec
OPT: DC 10CPS; (30mW)
MIN. on/off 50 mSec
NOTE: Power of 30 mW must be maintained even on increase of temperature.

Electro-Mechanical Totalizers


How To Order:

. 00 (AK0 only) = plastic case, display on narrow side, wire leads, base mount, magnifying lens
20 = plastic case, display on narrow side, wire leads, flush mount (snap in), magnifying lens |
$.40=$ sheet steel case, display on broad side, solder pins, PCB mount, magnifying lens |
$.50=$ sheet steel case, display on narrow side, solder pins, PCB mount, magnifying lens |
$.60=$ sheet steel case, display on broad side, solder pins, PCB mount, flat lens
70 = sheet steel case, display on narrow side, solder pins, PCB mount, flat lens
$.80=$ plastic case, display on narrow side, solder pins, PCB mount, magnifying lens | |
$.90=$ plastic case, display on broad side, solder pins, PCB mount (wash proof), magnifying lens I
.92 = plastic case, display on narrow side, solder pins, PCB mount (wash proof), magnifying lens
Options $\qquad$
$.35=$ flat pins with .02 " x .11" push on connectors (. 20 Mount Style Only)

Voltage
$3,5,12,24 \mathrm{VDC} \pm 10 \%$
$24,110,220$ VAC $\pm 10 \%$
(Other voltages available, Consult factory)
Special Options (add to end of part number)
$0=$ Low power DC versions ( 30 mW ), 10CPS
$\mathrm{ET}=$ Extended Temperature $-30^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$

AC: $10 \mathrm{CPS}(.8 \mathrm{VA})$;
MIN. on/off 50 mSec

## Dimensional Diagrams:

K04.20/DC,AC
K05.20/DC,AC K07.20/DC,AC


Panel cut out



K07.70/DC,AC
AK04.00/DC
AK05.00/DC
AK07.00/DC,AC


## Features

## - Super Low Power

- 5 Digits
- 3 Mounting Styles
- 2 Termination Types
- Resettable
- Optional Extended Temperatures
- Low Cost



## Applications:

W15 Series counters are well suited for battery operated traffic counters, vending machines, message accounting systems, and general event counting where a reset is required.

## Description:

The W15 Series 5 digit counters combine low 60 mW power and reset capability in a small housing just .790" high and 1.22 " wide. The proven armature phase system combined with an anti-shock/vibration driving system provides a high degree of counting accuracy. Wear-resistant plastic insures a high rate of maintenance free service life.

## Specifications:

Digits: Five 0.067 " white on black.
Weight: 1.8 oz .
Operating Voltages:
$3,4,6,9,12$ VDC filtered $\pm 5 \%$
$4,6,12,24,48,110,185$ VDC
unfiltered $\pm 10 \%$.
12, 24, 48, 110, 220 VAC.
Reset: Manual, front push-button
Count Speed: 10 cps standard; 8 cps (low power-filtered)
Max. on Time: continuous
Temperature: $+14^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right)$ standard. $-22^{\circ} \mathrm{F}$ to $+158^{\circ} \mathrm{F}\left(-30^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right)$ optional.
Termination: Wire leads 6 " long or silver-plated pins 0.060" dia.
Color of Housing: Black
Approvals: CE Approved

| Voltage | Model | Max. <br> Pulse <br> Speed | Pulse <br> Duration <br> Min. | Pulse <br> Interval <br> Min. | Power <br> Consump. <br> Approx. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VDC | Filtered | 8 | 50 mS | 75 mS | 60 mW |
| VDC | Non-filtered | 10 | 50 mS | 50 mS | $0.5 \mathrm{~W}(\leq 110 \mathrm{~V})$ <br> $1 \mathrm{~W}(185 \mathrm{~V})$ |
| VAC |  | 10 | 50 mS | 50 mS | $0.75 \mathrm{VA}(\leq 110 \mathrm{~V})$ <br> $1.5 \mathrm{VA}(220 \mathrm{~V})$ |



How To Order:
Termination $\qquad$
$.3=.060$ " ( 1.5 mm ) Solder pins (not available with AW type) . 2 = Wire leads 6" long

## Operating Voltage


(specify, see count speed)
DC: 3, 4, 6, 9, 12, 24, 110, 185
AC: 12, 24, 110, 220

## Count Speed

8 CPS: 60 mW DC; available voltages 3, 4, 6, 9, 12 VDC
10 CPS: 500 mW DC; available voltages 4, 6, 12, 24, 110, 185 VDC
10 CPS: . 75 VA ; available voltages 12, 24, 110VAC;
1.5 VA, 220 VAC

## Options

Extended temperature: $-22^{\circ} \mathrm{F}$ to $+158^{\circ} \mathrm{F}$
$\left(-30^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right)$ add prefix "HT" to part number

## 3 Series

## Features

- 5 and 6 Digits with Reset
- 8 Digits Non-Reset
- Secret Rear Reset Option
- Reversed Colored Number Wheels
- UL Listed, CE Certified
- Low Cost


## Applications:

General purpose, high performance/low cost counter for monitoring manufacturing processes, flow totals, test cycles where accurate count must be displayed even when power is lost.

## Description:

This counter series utilizes an all plastic housing and frame to achieve lower cost without sacrificing quality. Count life is 200 million minimum with optional speeds to 50 counts per second possible. Spring clip or two screw mountings are standard. Plug-in and rear stud mounting available on special order.

## Specifications:

Count Life: 200 million.
Numbers: . 160" (4mm) high.
Housing: Black plastic, 5, 6 or 8 digit,
Connections: . 060 " pins with push on connectors.
Count Speed with DC: 10, 25 count/sec. (optional 50 counts) per sec.
Count Speed with AC: 18 counts/sec.
Impulse Ratio: 60\% on time, 40\% off time (Min.).
Operating Voltage:
6, 12, 24, 48,110, 220 VDC;
$24,48,110,220$ VAC
Operating Temperatures: $+23^{\circ} \mathrm{F}$ to $+104^{\circ} \mathrm{F}\left(-5^{\circ} \mathrm{C}\right.$ to $\left.+40^{\circ} \mathrm{C}\right)$;
Approvals: UL\# E60420, CE Approved
Weight: 3 oz .
Max. Count Time: Continuous $50 / 50$ or $60 / 40$, on/off.

## Count Input:

| Voltage | Count <br> Per <br> Sec. | Time In <br> Millisec <br> On | Time In <br> Millisec <br> Off | Pulse <br> Ratio | Power <br> Consumption |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DC | 5 | 120 | 80 | $3: 2$ | 85 mW |
|  | 10 | 60 | 40 | $3: 2$ | Neset |  |
|  | 25 | 24 | 16 |  |  |  |
| AC | 18 | 27 | 27 | $1: 1$ | 2.9 VA | N/A |

## Industry Standard DIN Totalizing Counters



How To Order:

5,
5, 10, 25 CPS DC
18 CPS AC
Available Options (add to end of part number)
K1B - Silicone cover \#3 mount style
F1B Frame - with socket box 945.2
0 Mount only
945.2 - Socket box

F1DVS - Frame with locking cover \& 945.2 socket box
F1DK - Frame with knob closure cover \& 945.2 socket box
US - Key reset
LT - Low temperature $\left(-22^{\circ} \mathrm{F}\right.$ to $\left.+115^{\circ} \mathrm{F}\right)$
HT - High temperature $\left(+14^{\circ} \mathrm{F}\right.$ to $\left.+140^{\circ} \mathrm{F}\right)$
50 counts per second (specify)
FL - 6" Wire Leads
N7 - Explosion proof housing (see accessories section)


Mounting:

| 0 Mount Style |  |
| :--- | :--- |



1 Mount Style


F1B Mount Style


# WK<16. 18 

Electromechanical Totalizers 3, 4, 6 and 8 Digit

## Features

- UL Listed, CE Certified
- Rugged Case
- Varied Mounting Styles
- 3,4 and 6 Digits with Manual \& Electric Reset
- Many Standard Voltages
- 250 Million Count Life, Minimum
- Many Options Available


## Application:

Production counting, line counting (printers), events, fees, where count must be retained even if power is lost.

## Description:

MK counters combine extra long count life, 250 million minimum, and absolute accuracy even with $10 \%$ voltage variation. Varied mounting styles. The spring clip mount gives the user a clean uncluttered panel. Installation is expidited by $0.020^{\prime \prime}$ x 0.11 " quick push on connectors.

Count Input:

| Voltage | Count <br> Per Sec. | Time In Millisec On | Time In Millisec Off | Pulse <br> Ratio | Power Consumption |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Count | Reset |
| DC | 10 | 50 | 50 | 1:1 | 1.2 W | 9 W |
|  | 25 | 24 | 16 | 3:2 | 2 W |  |
|  | 35 | 17 | 11 | 3:2 | 5.5 W |  |
| AC | 10 | 50 | 50 | 1:1 | 3 VA | 14 VA |
|  | 18 | 27 | 27 | 1:1 | 3 VA |  |

## Specifications:

Display: 6 digit with manual or electric reset; 8 Digit without reset
Digits: . 160" white on black wheels.
Operating Voltages:
5, 6,12, 24, 48, 110, 220 VDC;
12, 24, 48, 110, 220 VAC
Count Speed: 10, 25, 35 CPS standard VDC (40 or 50 CPS optional, see OPTIONS); 10, 18 CPS standard VAC only.
Temperature: $+14^{\circ} \mathrm{F}$ to $+114^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.+45^{\circ} \mathrm{C}\right)$ standard
Housing: UL Listed, rugged, black, polycarbonate
Termination: Terminal pins $0.110^{\prime \prime} \times 0.032$ connectors supplied
Weight: 3 ounces
Max. Count Time: Continuous, 50/50 or 60/40 on/off pulse ratio.
Approvals: UL File\#: E60420, CE Approved


How To Order


5, 6, 12, 24, 48, 110 and 220 VDC
12, 24, 48, 110 and 220 VAC
Count Speeds (specify)
10, 25, 35 CPS DC
10, 18 CPS AC
Available Options (add to end of part number)
V - Manual reset guard (6 digit version)
US - Spade key reset (6 digit version)
SR - Secret reset (6 digit version)
SL - Manual subtract lever (one count per stroke)
ML - Magnifying lens
M - SPDT microswitch operated by manual or electric reset (MK16.11/M)
FL-6" wire leads
LT - Low temperature $\left(-22^{\circ} \mathrm{F}\right.$ to $\left.+115^{\circ} \mathrm{F}\right)$
HT - High temperature $\left(+14^{\circ} \mathrm{F}\right.$ to $\left.+140^{\circ} \mathrm{F}\right)$
40 or 50 counts per second (DC only)
Counts by 2's or 5's
TB - Terminal block
Z - Mounting stud (rear)
Reverse Color Wheels-black on white, red on black
Special engraving - faceplate
K6 - Flexible silicone cover for \#2 mount style
A - Base mount ex: AMK 16.01
TMK - Low signal counter with optical isolation,
110 AC pulse power from low level
(TTL or CMOS 3-30 VDC;
EX: TMK 16.21110 VAC (5 VDC) 25 CPS.
K4 - Silicone Cover (mK14.21)
K3 - Silicone Cover (mK13.21)
ENCLOSURES:
N7 - Explosion proof (see accessories section)
N12- Oil and dust proof
N4 - Weather and water proof
Add "R" for external Reset Button
(Unit must be ordered with Electric Reset)


Miniature, Low Cost, LCD, Electronic Counter

## Features

- UL, CSA Listed, CE Certified
- 8 Digits Standard
- Meets NEMA 4X and IP65 Ratings
- Long Life Lithium Battery
- 10 kHz Count Speed
- Plug-on Adapter with Terminal Block and AC Pulsing
- Slow Speed Input for Contact Closures
- High Speed Input for Sinking Inputs from a Max. of 18VDC Without Module


## Description:

These are small, lithium battery powered, totalizing counters that are panel mounted. The counters are designed as replacements for standard electro-mechanical counters. They use the latest custom CMOS technology and incorporate an 8 digit, 0.276 " high, LCD display.
The KAL-DIN operates from a long life lithium battery (life 10 years) and can be operated from contact closure or high speed electronic devices. No separate alkaline batteries are required. The front reset button can be disabled if desired.
Connections are via .025 " ( 6.35 mm ) square posts.Push on connector with 9 " $(229 \mathrm{~mm})$ leads are supplied with unit.
When installed, with the gasket provided, the unit meets NEMA 4X/IP65 ratings from the front.
Use the KAL-DAC/DC adaptor to pulse from 5 to 240 volts AC or DC.

Use the KAL-DTB adaptor for screw terminals.


## Specifications:

Power: Internal lithium battery
Display: 8 digit black LCD, Digit size 0.276 " ( 7 mm ) high
Reset: Panel or remote
Temperature Range: 14 to $140^{\circ} \mathrm{F}\left(-10\right.$ to $60^{\circ} \mathrm{C}$ )
Signal Input:
Common (Pin 1)
Manual Reset Enable (Pin 2)
Link to Common to enable front panel reset key
External Reset (Pin 3)
Contact closure/open collector neg. edge triggered, 0.7 V threshold, minimum pulse length 15 mS .
Slow Speed Count Input (Pin 4)
Contact closure/open collector, minimum pulse length $15 \mathrm{mS}, 30 \mathrm{~Hz}$ max. negative edge triggered,

Low: $<0.7 \mathrm{~V}$,
High: 3 to 18 V or open.
High Speed Count Input (Pin 5)
Open collector input, 10 KHz max.,min. pulse length
$50 \mu \mathrm{~S}$. negative edge triggered,

$$
\text { Low: } \quad<0.7 \mathrm{~V} \text {, }
$$

High: 3 to 18 V or open.
TTL/CMOS compatible.
Approvals: UL File: E135458, CSA File: LR9602, CE Approved
Material: ABS Plastic.
Battery Life: 10 years (calculated)
Connection: 5 pin, plug in connector with 9 " ( 229 mm ) leads supplied with counter.
Sealing: Front Panel (without adaptors) sealed to NEMA 4X/IP65 when used with clip mount and gasket provided.
Mounting Adaptors: KAL-DP1x2 for 1" x 2 " cutout and KAL-DP1 for screw mount are supplied.

WIRING DIAGRAM


TERMINAL BLOCK MODULE

## Description -- KAL-D TB

(For screw terminal connection with standard pulse characteristics)
Pin numbers shown on terminal block correspond to wire lead numbers.
Two Pins \#1 are internally connected.
DO NOT CONNECT KAL-D TB TO AC VOLTAGE

## 5-240 VOLT INPUT MODULES

Description -- KAL-D AC/DC (Counter) KAL-DTIME AC/DC (Timer)
The KALD AC/DC Module enables the KALD to accept 5240 VAC/DC input signals. (The KAL-DTime AC/DC is used for the KAL-DTIME series). The module snaps into the back of the counter. The circuitry allows various voltage pulses to be used for counting and provides optoisolation of 2500 V .

## KAL-D AC/DC (Counter) SPECIFICATIONS:

## Signal Inputs:

18 Hz max. (15 msec. pulse width min.)
5 to 48 VAC/DC
Low: < 1.5 VAC/DC or open
High: 5 to 55 VAC/DC
48 to 240 VAC/DC
Low: <15 VAC/DC or open
High: 48 to 264 VAC/DC
Input Impedance:
5 to 48 VAC/DC - 10K ohms
48 to 240 VAC/DC - 58.5 K ohms

## Reset:

Dry contact closure only.
15 msec . min. pulse.

## Temperature Range:

Same as KAL-D series

## Terminal Block (TB) Adaptor Connections



Dimensions for AC/DC Adaptor and Terminal Block


AC/DC Adaptor Connections


## NOTE:

Jumper terminal 5 to terminal 6 to raise the low threshold to 25 V for triac inputs or when low voltage does not reach 0 V . Connect input to terminals $4 \& 6$. It may be necessary to place a $10 \mathrm{k} \Omega 7 \mathrm{~W}$ resistor across terminals $4 \& 6$ to bring voltage below 25 V .

How To Order:
KAL-D $\qquad$ 8 digit counter with 10 yr battery KAL-DAC/DC $\qquad$ $5-240 \mathrm{~V}$ AC/DC input module KAL -DTB $\qquad$ Terminal block adaptor

## Accessories

N7 - Explosion proof housing (see accessories section)

## KAL-DINES

## Features

- UL, CSA Listed, CE Certified
- 8 Digits Standard
- Meets NEMA 4X and IP65 Ratings
- Long Life Lithium Battery (10 years)
- 10 kHz Count Speed


## - Add and Subtract Counter

## Description:

The KAL-DAS is a small add-subtract counter suitable for panel mounting and is powered by an internal lithium battery with an operating expectancy of 10 years. The counter is designed as a replacement for standard electro-mechanical counters. It has a front panel reset button which, for security, is enabled by an external connection to the rear of the unit. Based on the latest CMOS technology, these units incorporate an 8 digit, 0.276 " character height, high contrast, LCD display.

The KAL-DAS will add and subtract pulses at count frequencies up to 10 kHz displaying 99999999 when it counts below 0 . No separate alkaline batteries are required.

Connections are via . 025 inch square posts (push on connector with 9 " leads supplied with units).
When installed, with the gasket provided, the unit meets NEMA 4X/ IP65 ratings from the front.

## Specifications:

Power: Internal lithium battery
Display: 8 digit black LCD, Digit size 0.276 " high
Reset: Panel or remote
Temperature Range: +14 to $140^{\circ} \mathrm{F}\left(-10\right.$ to $60^{\circ} \mathrm{C}$ )
Signal Input:
COMMON (Pin 1)
RESET ENABLE (Pin 2)- Link to COMMON to enable front panel reset key.

## Mounting:



Miniature, Low Cost Add-Subtract Counter


EXTERNAL RESET (PIN 3)-external via dry contact or open collector, negative edge triggered, 0.7 V threshold. Minimum pulse 15 mS .
DIRECTION INPUT (Pin 4)-Electronic input, TTL/CMOS compatible.

## Add: open or 3-18 VDC

Sub: Contact to Pin 1 or $<0.7 \mathrm{~V}$
Direction level must precede count input by $5 \mu$ s for valid operation.
COUNT INPUT (Pin 5)-Electronic input, 10KHz max., negative edge triggered,

Low: $<0.7 \mathrm{~V}$,
High: $\quad 3$ to 18 V or open.
ON/OFF pulse $50 \mu \mathrm{~S}$ TTL and CMOS compatible ( 18 V max.)
NOTE: All inputs have Schmitt characteristics.
Approvals: UL File: E135458, CSA File: LR96702, CE Approved
Material: ABS
Weight: 1.7 oz .
Battery Life: 10 years (calculated)
Connection: 5 pin, plug in connector with 9 " leads supplied with counter.
Sealing: Front Panel sealed to NEMA 4X/IP65

Adaptors (included) KAL-DP1X2


KAL-DP1


How To Order:
KAL-DAS ............................. 8 digit add/subtract counter
KAL-DTB $\qquad$ Snap-on terminal block adaptor
KAL-DQUAD $\qquad$ Snap-on quadrature input adaptor

## Accessories

N7 - Explosion proof housing (see accessories section)


## MIGRO-KAL

## Features

- Self Powered (3.5 years)
- 4 Digits, 0.24" Character Height
- High Contrast LCD Display
- Simple to Install
- Integral De-bounce Circuitry


## Applications:

- Applications where no power is available
- Amusement machines
- Portable equipment
- Dispensing machines
- Luggage lockers
- Copiers and printers
- Ticket machines
- Utility meters


## Description:

The Micro-KAL1 and Micro-KAL2 counters are based around the same miniature 4 digit self-powered totalizer. The MicroKAL1 features flying leads for remote contact closure input; the Micro-KAL2 has a magnetic reed switch attached. It also operates in conjunction with a small button magnet which can be supplied to special order. The Micro-KAL1 increments the count when the contact is open. The Micro-KAL2 increments the count when the magnet is moved away. They may be panel mounted with the optional bezels supplied.

## Specifications:

Supply Voltage: 1.5 V button cell type 386 or SR43.
Expected battery life: $3-4$ years at $68^{\circ} \mathrm{F}\left(20^{\circ} \mathrm{C}\right)$.
Display: 4 digit black LCD, .24 " ( 6 mm ) characters.
Count range: 9999 display rollover to 0 .
Count input: 18 Hz maximum, contact closure. Operates on contact opening.
Reset: Reset to zero on insertion of battery.
Operating temperature: $32^{\circ}$ to $122^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right)$.
Storage temperature: $32^{\circ}$ to $140^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$.
Material: Clear poly-carbonate, black ABS bezel.
Environmental protection: IP40/DIN40050.
Weight: . 26 ounces ( 7.5 grams).
Lead length: 9.45" ( 240 mm ).
Approvals: CE Approved

Miniature, LCD, Self Powered Electronic Totalizer


## Dimensions:



Front View (showing bezel)

## How To Order:

Micro-KAL1 $\qquad$ Totalizer with flying leads
Micro-KAL2 Totalizer with reed switch
M0 Red Magnet for Micro-Kal2

## Features

- UL, CSA Listed, CE Certified
- 6 and 8 Digit models
- PC Board Mountable
- Low Power Consumption
- 10 kHz Count Speed
- Easily Integrated Into OEM Systems
- Add -Subtract (AS Version)


## MINI-KAL1 <br> MINI-KAL1AS <br> \section*{Description:}

The MINI-KAL series of small, easy-to-mount LCD counters can be mounted directly to a PC board, or, with SLIM-KAL, through two screw holes in a panel. They are useful for counting applications where space is tight, and where OEM instrument makers want a pre-designed counter.

The MINI-KAL is a PC board mountable, 6 digit counter which counts up to 10 kHz , and consumes less than $15 \mu \mathrm{~A}$ of current. Connections are via four pins on 0.1 inch centers.

The MINI-KAL-DASis a small 6-digit electronic add/subtract totalizing counter, based on the latest CMOS technology and incorporates a 6 -digit 6 mm character height, high contrast LCD display.

The MINI-KAL-DAShas been specifically designed to use minimal power-quiescent current less than 5 microamps making the unit ideally suited in low power battery applications. The counter will add and subtract count pulses at input frequencies up to 10 kHz making the unit suitable for use in position, length and distance measuring applications.

MINI-KAL 1
Specifications:
Voltage: 3 VDC ( $\pm 0.6 \mathrm{~V}$ )
Current: $15 \mu \mathrm{~A}$
Display: 6 digit, LCD, $0.2^{\prime \prime}$ high
Temperature Range:
Operating: +14 to $122^{\circ} \mathrm{F}\left(-10\right.$ to $\left.50^{\circ} \mathrm{C}\right)$
Storage: $\quad-14$ to $140^{\circ} \mathrm{F}\left(-20\right.$ to $\left.60^{\circ} \mathrm{C}\right)$
Signal Inputs:
COUNT INPUT: Electronic 10 kHz max. (min. on/off $50 \mu \mathrm{sec}$ ) Negative edge triggered, 0.7 V threshold. Max. input 24 VDC
RESET: Electronic Negative edge triggered 0.7 V threshold. (min. on/off pulse 20 mS )
Material: Clear polycarbonate
Weight: 0.25 oz .

Miniature, Low Cost Electronic Counter


MINI-KAL1AS
Specifications:
Voltage: 3VDC $\pm 0.4 \mathrm{~V}$ (VDD)
Current: $5 \mu \mathrm{~A}$ typical
$10 \mu \mathrm{~A}$ maximum at 10 kHz
Display: 6 digit $0.2^{\prime \prime}$ character height black LCD
Temperature Range:
Same as MINI-KAL1

## Signal Inputs:

COUNT INPUT: Electronic 10 kHz max. (min. on/off $50 \mu \mathrm{sec}$ ) Negative edge triggered, 0.7 V threshold, TTL/ CMOS compatible.
DIRECTION: Electronic input, TTL/CMOS compatible.
Add-logic 1 (VDD)
Subtract -logic 0 ( 0 to 0.7 V )
RESET: Negative edge triggered 0.7 V threshold, minimum pulse length $50 \mu \mathrm{~S}$.
Material: Clear PETP
Weight: 3 oz. (75 grams)
Sealing: IP40/DIN40050
Dimensions: $27 \times 175 \times 65 \mathrm{~mm}$

## MINI-KAL2AS

## Description:

The MINI-KAL2 AS add/subtract totalizing counters operate from an external 3VDC supply and feature an 8 digit high contrast LCD display with a character height of .315 ". The unit is suitable for PCB mounting and is available with or without the front panel reset button. Inputs are provided for count direction and external reset. The counter will add and subtract count pulses at input frequencies up to 10 kHz making it suitable for use in position length and distance measuring applications. With power consumption less than $10 \mu \mathrm{~A}$, typically $5 \mu \mathrm{~A}$, this unit is ideally suited in portable battery powered applications.

MINI-KAL2AS

## Specifications:

Voltage: 3VDC $\pm 0.4 \mathrm{~V}$ (VDD)
Current: $5 \mu \mathrm{~A}$ typical, $10 \mu \mathrm{~A}$ max. at 10 kHz
Display: 8 digit 8 mm character height black LCD
Temperature Range:
Operating: +14 to $122^{\circ} \mathrm{F}\left(-10\right.$ to $\left.50^{\circ} \mathrm{C}\right)$
Storage: -14 to $140^{\circ} \mathrm{F}\left(-20\right.$ to $\left.60^{\circ} \mathrm{C}\right)$
Signal Inputs:
COUNT INPUT: Electronic input 10KHz max., negative edge triggered, 0.7 V threshold, minimum pulse length $50 \mu \mathrm{~S}$, TTL/CMOS compatible.
COUNT INPUT: Contact closure/open collector input, 30 Hz max, negative edge triggered, 0.7 V threshold, minimum pulse length 15 mS .
DIRECTION: TTL/CMOS compatible.
Add-logic 1 (VDD)
Subtract-logic 0 ( 0 to 0.7 V )
EXTERNAL RESET: Contact closure/open collector input, negative edge triggered, 0.7 V threshold, minimum pulse length 15 mS .
Connections: 6 PCB mounting pins on a 0.1 inch pitch.
Approvals: UL File: E135458, CSA File: LR96702, CE Approved

Wiring:
MINI-KAL1 Hookup

|  | PIN CONNECTIONS <br> RESET |
| ---: | ---: | ---: |
| (REAR VIEW) |  |

OPERATION WITH
HIGHER DC SUPPLY VOLTAGES


MINI-KAL-DASHookup


MINI-KAL2AS Hookup


MINI-KAL1 SERIES Mounting


MINI-KAL1 SERIES with KALPM1 panel adaptor clips into panel .050 to .125 thick

## MINI-KAL2AS Mounting



## How To Order:

MINI-KAL1
$\qquad$ MINI-KAL panel mount adaptor MINI-KAL2AS 8 digit add/subtratc counter
MINI-KAL2ASNR $\qquad$ Non-reset MINIKAL2AS (non-reset)

* For no reset, add "NR" to part number

SLIMEKAL
Miniature, Low Cost Electronic Counter

## Features

- 8 Digit Display
- Panel Mount - Just 2 Screw Holes Needed
- Low Power Consumption
- Contact Closure/ NPN Transistor Input



## Description:

This totalizing counter replaces mechanical counters. It offers high reliability, better readability, noiseless operation and easy, two-hole mounting.

The SLIM-KAL has two critical features. They are:

1. Easily mounted on a panel with only two screws.
2. Displays 8 , very large digits.

## Dimensions-SLIM-KAL



## Specifications:

Power: 6-110 VDC, 6-240 VAC
Current: $50 \mu \mathrm{~A}-5 \mathrm{VDC}$
Display: 8 digit, LCD, $0 . .472$ " ( 12 mm ) high
Temperature Range:
Operating: +14 to $122^{\circ} \mathrm{F}\left(-10\right.$ to $\left.50^{\circ} \mathrm{C}\right)$
Storage: $\quad-14$ to $140^{\circ} \mathrm{F}\left(-20\right.$ to $\left.60^{\circ} \mathrm{C}\right)$
Input: Contact closure and/or NPN transistor inputs for count and reset.
Count Rate: 30 Hz maximum speed
Approvals: CE Pending
Connection Details:


* Jumper Black to Green for voltages less than 48V DC or AC

APPLICATION NOTE FOR LOGIC INTERFACE ONLY


How To Order:
SLIM-KAL $\qquad$ 8 digit counter

## XL-10 Gounter

## Features

- 6 Digit Display
- 5-260 VDC or VAC Count Inputs
- Switch Closure Inputs
- 10 Year Battery Operation
- 2-Wire Hook-Up
- Backlit Display (optional)
- Decimal Point
- Heated (optional)


## Applications:

Perfect when a self-powered electronic LCD totalizer is needed. Applications include packaging machinery, flow totalization, production, test equipment, and any other requirement where continuous count display and simple hookup and installation are important.

## Description:

The XL-10 is a 6 digit liquid crystal display totalizing counter designed for use where older electro-mechanical counters have been the standard. It also is attractively priced for new applications requiring utmost reliability even during a power outage.

Packaged in a handsome black anodized extruded housing, the XL-10 features high contrast LCD digits $1 / 2^{\prime \prime}$ high designed for clear viewing at all angles in the brightest of light. The unit is powered by a lithium battery designed for 10 years of continuous use. A converter is available for back lighting in applications where ambient light is limited or night viewing required. In addition, the XL-10 can be ordered with a built-in heater for use in applications to $-40^{\circ} \mathrm{C}$. Standard operating temperatures are $-20^{\circ}$ to $+55^{\circ} \mathrm{C}$.

Two mounting styles, wire lead termination, and KEP support make the XL-10 the perfect electronic totalizer for a wide variety of applications where long life and reliability are

Electronic Totalizer

key.

## Specifications:

Count Speed: 0 to 50 CPS.

## Count Input:

H: High Impedance - Any AC or DC voltage between 12 and 260 Volts.
L: Low Voltage - Any AC or DC voltage between 5 and 11 Volts.
C: Contact Closure - For simple switch closure inputs.

## Reset:

Standard: Push-button.
Optional: Key operated or Remote Reset via contact closure.
No. of Digits: 6 digit LCD.
Digit Size: 1/2" high.
Power Supply: Built-in lithium battery designed for 10 year operation. No external power source required for applications to $-20^{\circ} \mathrm{C}$.
Mounting: Wall or panel.
Termination: 10" long color coded wire leads.


## Wiring:

Count Input H (High Impedance)


Count Input L (Low Voltage)


Count Input C (Contact Closure)


How To Order:


BL= Back Lighting
LT= Heated for low temp applications (requires ext. 12VDC)
RR= Remote Reset

## KSeries

## Features

- Add and Subtract Counter
- Accepts Simultaneous Inputs
- Built-In Battery Backup
- 8 Digit LED Display
- Optically Isolated Inputs


## - Accepts AC or DC pulses \& Switch Closure

 Inputs- 1 " $\times 2$ " ( $25 \times 50 \mathrm{~mm}$ ) Standard Case Size


## Applications:

Ideal when small size and fast count speeds are needed. Uses include piece part totals, flow totalization and other OEM machinery needing a simple LED totalizer.

## Description:

The K series is a 4 or 8 digit totalizer electronic counter. Its unique count input accurately registers simultaneous overlapping pulses, is optically isolated, and accepts counts at speeds up to 100 kHz . Further, the K series has a "builtin" battery to protect against power failures, can be powered with DC voltage and pulsed with AC or DC voltages, and is built with CMOS L.S.I. circuitry. In addition, all K series 4 digit counters have open collector logic level zero output as an optional feature. The K series 5-30 VDC power, small size and standard built-in battery makes it the perfect counter for those demanding applications where good looks, long life, and a secure count are important.

## Specifications:

## Count Speed: 0-100 kHz

Reset: Follows count input selected above, overrides count and triggers on leading edge.
Number of Digits: 8; at 99999999 all digits "roll" to zero for continued counting.
Digit Size .170" high standard.
Power Supply: 5-30 VDC regulated or unregulated.
Current Consumption: 80 milliamps with all 8 digits lit to number 8.
Power Interruptions: Built-in battery. Power may be interrupted for up to 1 week without loss of count. Counter may be stored for six months before 24 hours operation will be needed for battery recharge. While on standby, display blanks to conserve energy.

Miniature
Electronic Counter


Count Input: Five inputs may be selected.
SP: Simultaneous Pulses - Positive going signals from 5 V to 30 VDC. Simultaneous overlapping add and subtract pulses are accurately registered to 15,000 counts per minute, 2 millisecond minimum pulse widths. 10 kOhm impedance.

H: High Impedance $-0-100 \mathrm{kHz}$ non-simultaneous input operation standard. Separate add and subtract inputs or common data input together with up/down control line. Input impedance is 10 K ohm. Use with 715-1 shaft encoder.

V: AC Pulses - AC pulses 120 VAC. 50 counts per second. 75 K ohms impedance.

O: Optically Isolated - 1500 Hz maximum input
S: Up/Down Control - Use this with KEP encoder model 715-2. 5 VDC positive going pulses are fed into a single terminal. When held high, the up/down control line adds the incoming pulses to the total. When allowed to go low, the incoming pulses are subtracted from the total. 10 K ohm impedance.
Mounting: Panel mounted or "spring clip".
Termination: Printed circuit board edge connector suppliedstandard
Zero Output: Logic level zero output provides 300 milliamps of switching power whenever the counter passes through or idles at zero This option is available in 4 digit models only.
Temperature: $+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $+130^{\circ} \mathrm{F}\left(+54^{\circ} \mathrm{C}\right)$

## HOOKUP



## INPUT WIRING

SWITCH CLOSURE (Input H)
ADD K TO 2
SUB BTO 2
RES D TO 2

DC PULSES (Input H)
ADD K PLUS 6 GROUND
SUB B PLUS 6 GROUND
RES D PLUS 6 GROUND
OPTICALLY ISOLATED AND AC PULSES (Inputs SP \& V) ADD K
SUB B
RES D
COM L

## MOUNTING



How To Order;


1 = Panel mounting 2 = Spring clip
Reset
1 = Panel push-button
2 = Remote
3 = Both
Input to Count
$\qquad$ $\uparrow$
SP( ) = Optically isolated. Accepts. simultaneous pulses Specify voltage 5-30 VDC.
H ( ) = Voltage pulse, 3-30 VDC.
$V()=A C$ pulses, 120 VAC for counts speeds to 50 CPS
O ( ) = Voltage - Optically isolated DC inputs $S()=$ Voltage - up/down control.
Digit Size $\qquad$ $-1$ B = 170" standard
Power Supply
1 = 12 VDC
$2=24 \mathrm{VDC}$
$7=5$ VDC (must be regulated $\pm 5 \%$ )
Power Quality
A = Regulated
B = Unregulated
Options
Z.O. = Zero output (4 digit models)

Count Speed (specify actual speed)
$0-10 \mathrm{KHz}$
Over 10KHz
Over 100KHz

## Accessories

115-5 Power Supply

8000 Series

## Features

- Accepts AC or DC pulses \& Switch Closure Inputs
- Big \& Bright LED Display
- Built-In Battery Backup
- 110/220 VAC or DC Operating Voltage
- Up to 100 kHz Count Speeds
- Memory - Freezes Display \& Outputs While Accumulating Counts


## - Optional BCD Parallel Output

## - Add \& Subtract Capabilities

## Description:

The 8000 Series is a rugged, handsome, 8 digit electronic totalizing counter for sophisticated applications where high count speeds are required. It features a built-in 110/220 VAC - 50 to 400 Hz power supply which both powers the counter and provides 80 milliamps-of 12 VDC or regulated 5 VDC to power photoelectric and proximity sensors. In addition, the 8000 Series accepts a wide variety of AC/ DC and switch closure inputs at high speeds (up to 100 kHz ) while operating accurately in noisy industrial environments. The 8000 series has a built-in, self- charging, nicad battery which protects the count for 1 week during power failures. Its $.375^{\prime \prime}, .430$ " and $.6^{\prime \prime}$ high LED displays are brightly projected through a glare reducing lens while its optional BCD output is ideal for interfacing with printers, recorders and other data processing equipment. The 8000 Series has no moving parts and, of course, carries a 2 year warranty.

## Specifications:

Number of Digits: Up to eight .375" red LED displays standard. Up to six .430" or up to four . 6 " red LED displays (optional) .
Decimal Point: Decimal point option available (consult factory).
Count Speeds: 0 to 100 kHz standard.
Count Inputs: Three count inputs may be selected-standard. Inputs 3 and 4 are compatible with all open collector sensing devices. Pull-up resistors may be needed for some configurations.
(3) High Impedance: 3 to 30 VDC positive going pulses into 10 kOhms or dry switch closures. Maximum count speed is 100 kHz. (See How To Order) Typically used with 7115 VDC encoders.
(4) Optically Isolated: 5 to 28 VDC positive going pulses into 1 K to 2 K ohms typical. Maximum count speed is 1500 Hz .
(8) AC Pulses: 5 to 260 VAC or DC pulses into 2 mAload. Maximum count speed is 50 Hz .
Reset: Dry switch closure remote reset is standard on all models. Push button panel reset available. Voltage pulse reset circuits follow the specifications chosen under count inputs (above). Reset overrides count, triggers on leading edge.

## Electronic Counter



Operating voltage: Various operating voltages may be selected. 110 VAC 50/400 Hz is standard. 5 VDC or 8 to 28 Volts DC and 220 VAC $50 / 400 \mathrm{~Hz}$ supplies may also be used. AC supplies generate 80 milliamps of 5 or 12 VDC for powering peripherals. (*BCD version, 10 mA maximum).
Power Consumption: AC; 2.75 Watts max. DC; 300 mA max. Standby current consumption 75 microamps from built-in standby battery.
Battery Standby: Built-in. During power failure, display blanks to conserve energy. Count is held for up to 1 week by built-in self charging nicad battery. Counter may be stored for 6 months before 24 hours operation will be needed for battery recharge.
External Battery: If power main fails, display blanks. All data is optionally secured by 6 Volts at 10 milliamps.
Temperature: $+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $+130^{\circ} \mathrm{F}\left(54^{\circ} \mathrm{C}\right)$ standard.
Mounting: Rugged metal bracket provides for attractive appearance and secure mounting. Wall mount and desk mounts also available.
Termination: Printed circuit board edge connector supplied (standard). 8" wire leads or terminal block also available.
Input Devices: See KEP encoding and sensing products.
BCD Output: Full parallel TTL compatible, tristate levels capable of driving 2 standard TTL loads. These 5 volt levels are fully bus compatible easing interface with a variety of printers and data collection modules. (optional)
Zero Output: Open collector zero output turns off whenever the counter reads zero. This transistor is capable of switching 300 milliamps. (optional) BCD version only.
Memory: When enabled, the memory function "freezes" the display, while the counter continues accepting pulses. When unlatched, the display instantly advances to the actual total. +5 VDC will enable. Not available on wire lead versions.

Hook Up:


## Mounting:



How To Order:


7 = 5 VDC
$1=12 \mathrm{VDC}$
$2=24 \mathrm{VDC}$
$5=110$ VAC $-50-400 \mathrm{~Hz}$
$6=220$ VAC $-50-400 \mathrm{~Hz}$
Size of Digits
$0=.375^{\prime \prime}$ (eight max.)
1 = .430" (six max.)
2 = .600" (four max.)
Input to Count
2 ( ) = Simultaneous pulses (3-30 VDC)
3 ( ) = High impedance pulses (3-30 VDC)
..... (Add/Subtract or Totalizer)
4 () = Optically isolated (5 to 11)
..... or (12 to 28) VDC)
8()$=$ AC pulses, (5-11 VAC or VDC)
8()$=$ AC pulses, (12-260 VAC or VDC)
9 ( ) = Quadrature inputs (3-30 VDC)
9x2 ( ) = Quad X2 (3-30)
9x4 ( ) = Quad X4 (3-30)
Mounting
P = Panel
W = Wall (wire lead termination only)
B = Base
Termination
connector - supplied
$\mathrm{T}=$ Terminal block edge connector (not BCD)
$\mathrm{F}=$ Wire leads (STD on wall mount) (not BCD)
Reset
2 = Remote
3 = Panel and remote
Options
$B=$ Parallel BCD output
Z = Zero output
$\mathrm{D}=$ Decimal point (specify decimal place ..... from right e.g. D3=. XXX )
Specify Count Speed
$0-40 \mathrm{~Hz}$
$41-400 \mathrm{~Hz}$
$401 \mathrm{~Hz}-10 \mathrm{KHz}$
Over 10KHz
Over 100KHz $\qquad$

## MGMinicountl

## Features

- CSA Approved
- Counts Pulse Inputs Up To 10 kHz
- NEMA 4X / IP65 Front Panel
- 1/8 DIN Cutout
- Add \& Subtract Capabilities


## Applications:

This totalizing counter is perfect for high speed counting applications where a 6 digit total count is required.

## Specifications:

Display: 6 digits, .55 " high LED

## Input Power:

110 VAC $\pm 15 \%$ or 12 to 15 VDC
$220 \mathrm{VAC} \pm 15 \%$ or 12 to 15 VDC .
$24 \mathrm{VAC} \pm 15 \%$ or 12 to 15 VDC .
Current: Max. 250 mA DC or 6.5 VA at rated AC voltage.
Sealing: Front panel sealed to NEMA 4X/IP65 specifications.
Excitation Voltage: (AC powered units only) + 12VDC @ 50mA unregulated $-10 \%+50 \%$.
Memory: EEPROM Stores data for 10 years if power lost. Input Types:
Standard: INPUT 3
This input is ideal for flowmeters that produce a DC pulse output. Also may be used with KEP 711 series or 715-1 encoders or PD \& D series sensors. User can select high or low speed modes for debounce filtering. NOTE: For sinking driver inputs (NPN), use an external pull up resistor ( $2.2 \mathrm{~K} \Omega$ to $10 \mathrm{k} \Omega$ ) between pin 7 (+12VDC) and inputs used (pin 5 and/or 6).
Up/Down Control: INPUT 5
Count inputs on A , direction control input on B . When input $B$ is "high" (4-30VDC), the count inputs on $A$ will count up. If Input $B$ is low (open or $<1 \mathrm{VDC}$ ), the count inputs on A will count down. May be used with KEP 715-2 Encoder.
Quadrature: INPUT 9
Accepts pulses $90^{\circ}$ out of phase for bidirectional counting. May be used with KEP 716 encoder.
NOTE: The unit will only show rate of one direction (when A precedes B).
NOTE: All inputs can be ordered with mag. input ( 30 mV ) option (see "How To Order").
Reset: Rear terminal, 4-30 VDC negative edge triggered.
Approvals: CSA File\# LR91109-7, CE Approved

High Speed, LED Electronic Counter


## Typical Application:

## MC Series (MCHA3)

This unit is a dual input, bi-directional totalizer only. This unit does not have presets, outputs or scaling available. Each pulse received on input $A$ or input $B$ equals one count. The Minicount has separate up and down inputs. Pulses on pin 5 (input $A$ ) will count up (add); pulses on pin 6 (input B) will count down (subtract), even if the pulses occur simultaneously. Low and high count speed debounce filtering is factory set, output relays are not supplied with this unit. The MC series is perfect for applications where a low cost, bi-directional totalizer is needed.

## TYPICAL WIRING



NOTE: Relay outputs are not supplied with MC series.

## Dimensions:



## Open Collector Wiring:



* Pull-up resistor required for open collector (NPN) outputs.
Use resistor values from $2.2 \mathrm{k} \Omega$ to $10 \mathrm{k} \Omega$.
NOTE: Relay outputs are not supplied with MC series.


COUNTERS

HOW TO ORDER


## Accessories

Separate non keyboard panel order \#34235
Separate keyboard panel - order \#34237

## SUPGREKAL

## Features

- 6 Digit Display with 9.6 mm High Characters
- Supertwist Display Viewable From Any Angle
- Meets NEMA 4 and IP65 Ratings
- EEPROM Memory
- 50 kHz High Speed Input
- 30 Hz Low Speed Input for Contact Closures


## DESCRIPTION

This unit monitors both rate and totalizing count simultaneously. While the display is indicating units per minute (period mode) a "background" totalizer keeps count of events or items. The ratemeter function can operate in either Period or Gated mode. The display indicates the mode and whether the multiplying or dividing prescaler is in use. (Totalizer is not available when the ratemeter is in Gated mode).
A push-button on the front panel can toggle the display between rate and count readings and is also used to reset the count (by holding it pressed for 3 seconds). Mode selection, prescaling and decimal point positioning are all configured in programming which is carried out using the two push-buttons on the front panel.
The operating voltage can be selected by moving a jumper on the back of the unit.

## SPECIFICATIONS

## Display

6-Digit Supertwist, 9.6 mm characters. Locatable decimal point to $0,1,2$ or 3 places of decimals. Leading zero blanking.

## Annunciators

PROGRAM (mode), PERIOD or GATED (modes), TOTALIZER, MULTIPLIER or DIVIDER (prescalers).

## Ranges

Totalizer: 0-999999 with roll over to 0.
Period mode Measurement: 3-19,999 PPM (1/20Hz333.3 Hz ).

Gated mode Measurement: 0-50kHz.
Gated Mode Timebase: 0.01-9.999S adjustable in 1 mS intervals.

## Accuracy

Both Gated and Period modes: $\pm 1$ least significant digit or $0.18 \%$ whichever is the greater.

## Prescalers

Period Mode Divider: 1-9999
Totalizer Divider: 1-9999
Totalizer Multiplier: 0.01-9.999 in 0.001 increments
Program and Data Security
Program disable input allows authorized personnel only to change program. Internal EEPROM retains program indefinitely after power loss.

Combined Totalizer and Ratemeter with Scaling


## Factory Default Settings

Unit adopts Period mode on power up
Annunciators: PERIOD annunciator only
Period Mode Divider Prescaler: 1
Gated Mode Timebase: 1 second
Totalizer Divider Prescaler: 1
Decimal places: 0
Low Speed (Contact closure) Input
30 Hz maximum frequency. 0.7 V threshold, 15 mS minimum closure time. Negative edge triggered.
High Speed (Electronic) Input
50 kHz maximum frequency. Logic $0:<0.7 \mathrm{~V}$ DC, logic 1 : $>2.4 \mathrm{~V}$ DC. TTL/CMOS compatible. Maximum input 18 V . $10 \mu \mathrm{~S}$ minimum pulse length. Negative edge triggered.

## Dimensions

Front $72 \mathrm{~mm} \times 36 \mathrm{~mm}$. Depth 32mm (excl. connector) Panel Cutout
$69 \mathrm{~mm} \times 33 \mathrm{~mm} \pm 0.2 \mathrm{~mm}$.
Power Supply
Measurement function: 10-30VDC 8mA
With Backlight 12 V or $24 \mathrm{VDC} @ 100 \mathrm{~mA}$ or 50 mA .
Operating temperature
$-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
Storage temperature
$-10^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
Housing
Black die-cast aluminium
Mounting
Panel mounting using supplied clip
Sealing IP65/NEMA4 using gasket supplied

## FUNCTIONS and MODES

GATED MODE (Frequency) utilizes a variable time base and counts the number of pulses occurring within the time frame (number of pulses through the "gate").
PERIOD MODE (RPM) derives its output by computing the reciprocal of the time period measurement between successive pulses.
TOTALIZER function. The unit operates as a totalizing up counter when the Ratemeter is in Period Mode.

Mode selection prescaling and decimal point positioning are carried out in programming mode (see next page).

## MODE APPLICATIONS

Period mode is suitable for relatively slow events such as items passing on a conveyor belt. An application which uses the dividing prescaler is measurement of shaft rotation by counting the passing teeth on a gear. If the gear wheel has 64 teeth, set the Period mode divider prescaler to 64 and the unit displays rate in revolution/min.

Gated mode is for high speed electronic inputs and will measure frequency up to 50 kHz .

NOTE: Positioning of the decimal point allows the user to display Period or Gated measurements in chosen engineering units. A 100 Hz frequency will show as 100 when there is no decimal point but as 1.00 if two places of decimals are selected.

## PROGRAMMING

To enter programming press the recessed Program button on the front panel using a ball point pen or similar. The PROG annunciator appears on the display. Only the two front panel buttons are used for programming.

The Reset button changes the parameter (number of decimal places, increments the displayed digit, toggles between available options etc.).

The Program button accepts the currently displayed value or function and continues to the next step in the sequence.

The parameters which appear on the display during programming are those which were set up at the preceding programming session. You can use this facility to review the settings by entering programming and going through the sequence again.

If a time base or multiplier prescaler less than 0.01 is entered, the unit will default to 0.01 on exit from the programming mode. The programming sequence is shown in the illustration.

When you press the Program button to accept the last parameter in the programming sequence, the unit exists from the program mode and adopts the mode which you selected at step 1.

## OPERATING

To toggle the display between the totalizer count and the Period mode rate measurement, press the Reset button on the front panel. (Totalizer is not operating in Gated Mode).

To Reset the totalizer count to zero press Reset and hold it for 3 seconds.

The Reset function can be disabled in the programming sequence.

## ANNUNCIATORS



## DIMENSIONS



Panel Cutout 2.63 (67) x $1.30(33) \pm 0.002$ (0.2)

## CONNECTIONS



## HOW TO ORDER:

SKAL1 Standard
SKAL2 $\qquad$ With Backlight

## New Family: Your choice for your application!

## Features

- LED display with very high luminosity
- 0.315 " ( 8 mm ) digit height
- 6 digit display
- DIN housing, 1.88"x.944" (48x24mm)
- Easy programming with only 2 buttons
- Connection with screw terminal
- IP65 NEMA 4X (front)
- Input pulse-shape variable (Schmitt Trigger characteristics)


| $520 K$ |
| :---: | :---: |
| Simple Display Counter |

Simple Display Counter

- Display range
$0 . .999999$ with leading
zero blanking
- Overflow condition will be indicated by displaying the count value without leading zero blanking
- Count frequency up to 10 kHz (can be damped to 30 Hz in setup)
- SET-key resets the counter to zero (can be disabled in setup)
- 1 count input
- 1 reset input

Order \#: 520K. 2



## 521K

Totalizer and Postion indicator

- Display range
-199999..0.. 999999
with leading zero blanking
- Overflow condition will be indicated by 1 Hz flashing of display
- Count frequency up to 10 kHz (can be damped to 30 Hz in setup)
- SET-key resets the counter to zero (or selected preset number)
- 2 count inputs
- 1 reset input
- Multiplying factor (0.00001...99.9999)
- Option: optocoupler output if count value $\leq 0$
- Counting with direction input, differential counting, counting with phase discriminator (also with pulse doubling)


## Order \#:

521K. 1 w/optocoupler 521 K .2 w/out optocoupler

Frequency meter and Tachometer

- Display range $0 . .999999$ with leading zero blanking
- Indicates rate per sec or $\min (1 / \mathrm{Tau})$ to $0.1 \%$ accuracy
- Overflow condition will be indicated by 1 Hz flashing of display
- Input frequency up to 10 kHz (can be damped to 30 Hz in setup)
- 1 count input
- Operating principle: period duration measurement (average value at higher frequencies)
- Option: optocoupler output if frequency $\mathrm{f}=0$ (e.g. no operation indicator)
- Multiplying factor (0.00001...99.9999)


## Order \#:

522K.1w/optocoupler 522K. 2 w/out optocoupler


## 523K

Time meter


## 524K

Multipurpose device

Display range $0 . .999999$ with leading zero blanking to $0.03 \%$ accuracy

- Lowest digit's decimal point flashes when timing
- Timing in $\mathrm{s}, \mathrm{min}, \mathrm{h}$ or h.min.s (programmable) Timing resolution $\times 1, .1$, .01, .001, fixed by selected decimal point
- SET-key resets the counter to zero
- Gate, start and stop via 2 inputs (progammable)
- 1 reset input
- Operation mode: Precise timing from hours to $1 / 1000 \mathrm{sec}$
- Option: optocoupler output (e.g. Timing indicator, $0.5 \mathrm{sec} \mathrm{On} /$ Off)


## Order \#:

523K. 1 w/optocoupler
523K. 2 w/out optocoupler

NOTE: N7 Explosion Proof Housing available for all Models (see accessories section)

Adding Counter and Tachometer

- Display range $0 . .999999$ with leading zero blanking
- Overflow condition will be indicated by 1 Hz flashing of rate value and leading zeros of totalizer
- Count frequency up to 10kHz
- Indicates rate / sec or min (1/Tau)
- SET-key resets the counter to zero (can be disabled in the setup)
- 2. key to switches rate / total display
- 1 count input
- 1 reset input
- Seperate multiplying factors counter/ tachometer (0.00001...99.9999)
- Operating mode: Rate meter: 1/Tau (average value at higher frequencies)

Order \#: 525K. 2

526K
2 Display Counters

- Display range $0 . .999999$ with leading zero blanking
- Overflow indicated by the leading zeros
- Count frequency up to 10 kHz
- SET-key resets the counter to zero (can be disabled in setup for each counter seperately)
- Push-button for switching between counter 1 and counter 2
- 1 count input
- 1 reset input (programmable for each counter seperately in setup)
- One multiplying factor (0.00001...99.9999)

Order \#: 526K. 2

Display Counter and Time meter

- Display range $0 . .999999$ with leading zero blanking (Overflow shows leading zeros)
- Lowest digit's decimal flashes when timing
- Adding counter: Decimal point only optical function
- Hour meter: Timing in s, min, h or h.min.s
(programmable)
Decimal point fixes the resolution
- SET-key resets the counter to zero (can be seperately disabled in the setup for each channel)
- Push-button switches adding counter / time meter
- Count frequency up to 10kHz
- 1 count input
- Gate, start and stop via 1 input (progammable)
- 1 reset input (can be disabled in setup)
- Multiplying factor (0.00001...99.9999)
- Display range 0.. 999999 with leading zero blanking
- Active timing will be indicated by flashing the lowest digit's decimal point (one control)
- Timing in s, min, h or h.min.s (programmable) Decimal point fixes the resolution
(ex: 1, 0.1, 0.01, 0.001)
- SET-key resets the counter to zero (can be disabled in the setup)
- Push-button for switching between time meter 1 and 2
- Gate, start and stop via 2 inputs (progammable)
- 1 reset input (programmable for each timer seperately in setup)


## Order \#: 528K. 2

Order \#: 527K. 2

- Display range -19999..0... 99999 with leading zero blanking
- Resolution 14 bit
- 5 digit display 6 digit total display (530K)
- 4 different resolutions ( $0 . .20 \mathrm{~mA} ; 4 . .20 \mathrm{~mA}$; $0 . .10 \mathrm{~V}$ or $2 . .10 \mathrm{~V}$ )
- Scaling factor for displayed value
- Automatic storage of maximum and minimum value (can be disabled in setup)
- Input to activate storing of displayed value


## Order \#:

529K. 2 = Rate Display Only
530K. 2 = Rate and Total Display

NOTE: N7 Explosion Proof Housing available for all Models (see accessories section)

## Electrical characteristics:

- Supply Voltage: 10 to 30 VDC
- Data retention: EEPROM (1 million cycles or 10 years)
- Noise immunity acc. to EN 50081-2; EN55011 class B; EN 50082-2
- Ambient temperature: $14^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right)$
- Input sensitivity: Low: 0 to 1 VDC High: 4 to 30 VDC
- Input resistance: 10 k ohm
- Polarity of inputs: programmable for all inputs in common
- Optocoupler: Max 30VDC, $10 \mathrm{~mA}, 1 \mathrm{~V}$ drop @ 10 mA



# By 

## Features

## - 5 Large Digits

- Visible Setpoint Number
- Counts Up With Output at Preset
- 5 Amp, Form C Switch
- Many Voltages Available
- Rugged Case ( $50 \times 50 \mathrm{~mm}$ )


## Applications:

For counting and controlling industrial processes and production quantities. Offers high noise immunity while displaying number of items and preset number even if power is lost.

## Description:

The BVA is a 5 digit preset counter loaded with features never before offered. The BVA has 2 registers. One shows the set point continuously. The other totalizes the incoming pulses. At coincidence, a 5 Amp form C relay transfers. The totalizer meanwhile continues adding any incoming pulses to the total providing an accurate tally of overrun. One hand sets the BVA. Simply push the conveniently located set buttons and change the preset register. All standard voltages are available in a $50 \times 50 \mathrm{~mm}$ rugged plastic case.

## Electro-Mechanical Preset Counters



## Specifications:

Digits: 5 digits, 0.195 " high.
Preset Register: yellow numbers on black.
Totalizing Register: white numbers on black.
Termination: Push on connectors (supplied). Wire leads optional.
Voltages:

$$
\begin{aligned}
& 6,12,24,48,110 \mathrm{DC} \pm 10 \% \\
& 24,48,110,220 \mathrm{AC} . \pm 15 \%
\end{aligned}
$$

Switching: Form C contacts transfer after the total count reaches the final half step of the preset number. Switch remains transferred until reset. Totalizing may continue without effect.
AC Load Max: $250 \mathrm{VAC}=5 \mathrm{Amps}$
DC Load Max: $\quad 24 \mathrm{VDC}=2 \mathrm{Amps}$
$60 \mathrm{VDC}=.7 \mathrm{Amps}$
$110 \mathrm{VDC}=.4 \mathrm{Amps}$
$220 \mathrm{VDC}=.2 \mathrm{Amps}$
Arc suppression recommended for inductive loads.
Temperature: $-10^{\circ}$ to $60^{\circ}\left(+14^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ standard.

Wiring Diagram:



1 Mounting Style:


3 Mounting Style:


## F2B Option:



F2DV Option:
F2DVS Option:


## K2 Option:



How To Order:

## EXAMPLE: BVA15 111 24VDC 25CPS



Reset
1 = Manual push button
Voltages (specify)
12, 24, 48, 110 VDC
24, 48, 110 and 220 VAC
Count Speeds (specify)
5, 10, 25 CPS DC
10, 18 CPS AC
Available Options (add to end of part number)
K2 - Silicon cover
F2 - Frame w/ Socket Box
F2DVS - Frame w/ locking cover \& Socket Box
F2DV- Frame w/ knob cover \& Socket Box
US - Key reset
DVS -Locking cover without Frame
DV - Knob cover without Frame
N7 - Explosion proof housing (see accessories section) 50 CPS (DC only)

## GIF

## Features

- 5 Digit Counter, Timer or Frequency Meter
- Input Scaling (0.001 to 9.999) Multiplier
- Bright LED Display .295" (7.5 mm) High
- Count \& Preset Range of -19999 to 99999
- Add or Subtract Count Control
- AC or DC Operation
- 10 Year Data Memory
- 24VDC to Power Peripherals


## Applications:

Preset batch counting, length measuring, simple positioning, time control, speed control, rate control.

## Description:

The CTF5 is a LED preset counter, timer or frequency meter. The following features are programmable: operating mode (output at 0 or preset, with or without autoreset), decimal point, polarity of input (NPN or PNP), output signal latched or timed, gate time (frequency meter), time resolution (Hrs., Min., Sec; timer)
Inputs:
Input A, Input B: Count inputs. Max. count speed is 30 Hz or 10 kHz separately selectable for both inputs.
Gate: Voltage level gate input;
Counter \& Freq. Mode - inhibits counts when activated.
Timer Mode - Starts timing when activated.
Reset: Edge triggered reset input; it is connected in parallel with the front reset key and resets the counter to 0 (add) or preset (sub).
Latch: Voltage level input for display hold; when activated, the display "freezes" the current count value while counting continues in the background. The display updates when this input is de-activated.
Key: Voltage level keyboard lock input; when activated, all front keys are disabled.

## Selection of Basic Function:

1. Impulse Counter
2. Frequency Meter
3. Timer

## IMPULSE COUNTER

Decimal Point: 0 to 3 (for display only)
Scaling Multiplier: 0.001 to 9.999
Output Signal: Timed signal ( 0.01 to 99.98 sec ) or Latched signal (00.0) selectable. ( 99.99 setting gives inverted latched output- output activates at power on and deactivates when preset is reached)

## LED Preset Add/Subtr. Counter, Timer, Frequency Meter



Polarity: Negative (NPN) or positive (PNP) polarity of inputs. Polarity selected applies to all inputs.
Input Modes:
E1: One count input (Input A) and one count direction input (Input B). If direction input is open, the counter adds, if it is activated the counter subtracts.
E2: Separate inputs, one up input (Input A) \& one down input (Input B).
E3: Quadrature input, accepts two pulse inputs $90^{\circ}( \pm 15 \%)$ out of phase for direction control.
E4: Quadrature (x2) input, counts leading and falling edge of input $A$.

## FREQUENCY METER

Gate: Gate time selectable from ( 0.01 to 99.99 sec ) All pulses counted during this time will be displayed for one gate time (i.e. gate time of 1 will display Hz ).
Decimal Point: 0 to 3 (for display only)
Polarity: Negative (NPN) or positive (PNP) polarity of inputs. Polarity selected applies to all inputs.
Input Modes: As described under Impulse Counter.
Scaling Multiplier: 0.001 to 9.999
Output Signal: Output activates for selected time ( 0.01 to $99.98 \mathrm{sec})$ when display reaches or exceeds preset value; If output time setting is 00.00 , the output will activate when display reaches or exceeds the preset and deactivate when below preset. ( 99.99 output setting gives inverted latched output- output activates at power on and deactivates when preset is reached)

## TIMER

Time Resolutions: Times in sec., min. or hrs. with resolution in $0.001,0.01,0.1$ or 1.0 (depending on decimal).
Polarity: Negative (NPN) or positive (PNP) polarity of inputs. Polarity selected applies to all inputs. (Gate controls timing)
Output Signal: Timed signal ( 0.01 to 99.98 sec ) or Latched signal (00.0) selectable. (99.99 output setting gives run time control latched output- output activates only while timer is running and deactivates when preset is reached.)

Specifications:
Operating Voltage: (All voltages $\pm 10 \%$ )
A: 115 VAC $50 / 60 \mathrm{~Hz}$
B: 220VAC $50 / 60 \mathrm{~Hz}$
C: 11 to 30 VDC
D: 24VAC $50 / 60 \mathrm{~Hz}$

## Power Consumption:

DC:100 mA max.
AC: 4 VA max.
Display: 7 segment LED 5 digit 0.295 " ( 7.5 mm ) high.
Count Speed: 30 Hz or 10 kHz ( 7.5 kHz for input mode E4 "Quad x2"); 1 kHz for autoreset without count loss ( 600 Hz for input mode E4 "Quad x2") separately dip-switch selectable for both inputs.
Min. Pulse width for Control Inputs: 5 msec
Input Impedance: Approx. 10 kOhm
Input Sensitivity:

> Logic "0": 0 to 1 VDC
> Logic "1": 4 to 30 VDC

Control Output:
Relay: SPDT 3A relay, 250 VAC / 300 VDC max. Switching current for DC min. 30 mA
Opto-Isolated Output: Open collector and emitter.
Max. Voltage: 30 VDC
Max. Current (ON state): $5 \mathrm{~mA} @ 0.4 \mathrm{~V}$ drop; 15 mA @ 2.0 V drop
Response Time:
Relay: Approx. 6 msec Opto-Isolated: Approx. 1 msec
Output Power (AC powered units): 24 VDC - $40 \% /+15 \%, 80 \mathrm{~mA}$, unregulated
Memory: min. 10 years or $10^{6}$ memory cycles
Operating Temperature: $32^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right)$
Noise Immunity: EN 55011 class B and prEN 50082-2
Storage Temperature: $-13^{\circ} \mathrm{F}$ to $+158^{\circ} \mathrm{F}\left(-25^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right)$
Weight: Approximately 9 oz. ( 240 g ) (AC version with relay)
Protection: NEMA 4 /IP65 (front)
Approvals: UL File\# E167238, CE Pending

## Terminal Designations:

## AC Supply Wiring

| TB-1 <br> Term. \# | Description |
| :--- | :--- |
| 1 | +24 VDC Output |
| 2 | 0 VDC (Ground) |
| 3 | Relay - C (Opto Emitter) |
| 4 | Relay - NO |
| 5 | Relay - NC (Opto Collector) |
| 6 | AC Input |
| 7 | AC Input |

## TB-2

Term \# Designation
INPUT A
INPUT B
GATE INPUT
RESET
LATCH
KEY

Dimensions:

Adaptor Bezels 1, 2 \& 3 Supplied


How To Order:
DC Supply Wiring

| TB-1 |  | TB-2 |  |
| :---: | :---: | :---: | :---: |
| Term. \# | Description | Term \# | Designation |
| 1 | No Connection | 1 | INPUT A |
| 2 | No Connection | 2 | INPUT B |
| 3 | Relay - C (Opto Emitter) | 3 | GATE INPUT |
| 4 | Relay - NO | 4 | RESET |
| 5 | Relay - NC (Opto Collector) | 5 | LATCH |
| 6 | (+) 11-30 VDC Supply | 6 | KEY |
| 7 | (-) OVDC Supply (Ground) |  |  |



PRESET COUNTERS

6 Digit LED Preset Add/Subtr. Counter, Timer, Frequency Meter

## Features

- 6-Digit Preset Counter with Sign \& Scale Factor


## - Available with One or Two Presets

- Programmable as a Pulse Counter, Frequency Meter or an Operating Time Counter
- Wide-Range Power Supply 90-250 VAC
- Counting Speed up to 20 kHz
- Extremely Simple Use and Programming by Means of Only 4 Keys
- RS-232, RS-422 or RS-485 Serial Interface


## Applications:

Preset batch counting, length measuring, simple positioning, time control, speed control, rate control.

## Description:

The CTF16/17 is a LED preset counter, timer or frequency meter. The following features are programmable:

- Operating mode (counter, timer or ratemeter)
- Polarity of the inputs (NPN or PNP)
- Scale factor
- Output signals :continuous or pulse signal
- Frequency meter display mode : $1 / \mathrm{s}$ or $1 / \mathrm{min}$
- Resolution in s, min, h or h:min:s
- Start and Stop for the time counter/hours meter


## Inputs

2 counting inputs
The maximum frequency is 20 kHz ( 12 kHz for Quad Input); 30 Hz debounce setting for contact closure inputs.

## GATE

Inhibits count, controls timer
RESET
Edge triggered, Resets the counter to zero when counting up, and sets it to the preselected value when counting down.
(Same as front reset button)
KEY
The keys are locked as long as this input is ON. The P preselection display key remains active.

## Outputs

1 or 2 potential-free relay or optocoupler outputs as ordered.

## Programming

The CTF16/17 are programmed by means of the 4 front keys. The display prompts simple and intuitive programming.

## Programmable are:

## Input polarity

Positive (PNP) or negative (NPN). The selection is valid for all inputs.


## Pulse or time counting modes

- Adding with counting start at 0
- Subtracting with set to preset (CTF16) (preset 2 for CTF17)
- Adding with automatic reset
- Subtracting with automatic set to preset (preset 2 for CTF17)

Input types in pulse counter mode
Cnt. Dir 1 counting input; 1 counting direction input
uP. Dn $\quad 1$ adding input; 1 subtracting input
quad Phase discriminator to connect pulse sources with 2 signals shifted by $90^{\circ}$
quad2 Phase discriminator with double pulse processing, to connect pulse sources with 2 signals shifted by $90^{\circ}$

## Decimal places

Select one, two or three decimal places.

## Scale factor

Multiplying scale factor between 0,0001 and 99,9999.

## Output signal

Each output can be selected as an opening signal, a closing signal or as a positive or negative pulse signal.

## Time counter

Select time base of $h, \min , \mathrm{~s}$ or $\mathrm{h}: \mathrm{min}: \mathrm{s}$. Set the resolution by selecting up to 3 decimal places.

Frequency meter/Tachometer/Speed indicator
Display in $1 / \mathrm{min}$ or $1 / \mathrm{s}$ with automatic conversion.

## Interfaces

The devices can be fitted with the optional RS 232, RS 422 or RS 485 interfaces. These interfaces can be used to program the devices as well as for remote reading. They are simply controlled by ESC sequences.

## Explosion Proof Housing Option

- All functions corresponding to type 717 with relay output
- Sturdy, hard-coated aluminium housing with insert moulded connection cables ( $2 \times 3 \mathrm{~m}$ )
- Protection type: EEx d IIC T6
- PTB approval no.: Ex-96. D. 1024


## Specifications

Display:
Presets:
Counting inputs:
Polarity of the inputs: programmable, common to all inputs Input resistance: Approximately $10 \mathrm{k} \Omega$
Maximum counting frequency:
20 kHz , can be set to 30 Hz for contact closure inputs
Minimum pulse duration for control inputs: 5 ms
Input switching level: Log ' 0 ": 0 to 1 V
Log "1": 4 to 30V
Pulse shape: any shape (Schmitt-trigger)
Output:

Relay:
Programmable output state (energised (N.C.) or de-energised (N.O.))

NOTE: When high to low output selected ( $\urcorner\ulcorner$ ), the output is activated when unit is powered and display is below preset. This may appear reversed.
CTF16: 1 SPDT
CTF17: 1 SPDT; 1 SPST
Switching power:
250 V @ 3A Max DC Max 50 Watts, Min 30mA
Optocoupler:
Supply voltage: Off: 30 VDC max On: 2V @ 15mA, 0.4V @ 5mA 10 to 30 VDC, 1W max
Supply voltage output for external sensors: $24 \mathrm{VDC}, 100 \mathrm{~mA}$ (AC versions)
Accuracy of speed indicator mode: < 0,1 \%
Accuracy of timer mode: $\pm 50 \mathrm{ppm}$
Output response time: Relay: approximately 7 ms Optocoupler: approximately 2 ms
Data storage: at least 10 years or $10^{6}$ recording cycles Interference immunity:EN 61000-3-3, EN 55011 class B and EN 50082-2 with shielded control lines
Operating temp.: $\quad-10^{\circ} \mathrm{C} . .+50^{\circ} \mathrm{C}$
Storage temp.
Weight:
Protection:
$-25^{\circ} \mathrm{C} . .+70^{\circ} \mathrm{C}$ approximately 200 g . (AC version \& relay)

TERMINAL X1

| Terminal No. | AC Version | DC Version |
| :--- | :--- | :--- |
| 1 | No Connection; Relay Com (C) (emitter)* |  |
| 2 | No Connection; Relay N.O. (collector)* |  |
| 3 | Relay Output Common (C) $\dagger$ <br> (Emitter for optocoupler output version) |  |
| 4 | Relay Output N.O. $\dagger$ |  |
| 5 | Relay Output N.C. $\dagger$ <br> (Collector for optocoupler output version) |  |
| 6 | 90 to 250 VAC <br> Supply Voltage | 10 to 30 VDC <br> Supply Voltage |
| 7 | 90 to 250 VAC <br> Supply Voltage | 0 VDC (ground) <br> Supply Voltage |

* CTF17 Preset \#1
† CTF17 Preset \#2
TERMINAL X2

| Terminal No. | AC Version | DC Version |
| :--- | :--- | :--- |
| 1 | +24 VDC Out | No Connection |
| 2 | O VDC (ground) | No Connection |
| 3 | Input A |  |
| 4 | Input B |  |
| 5 | Reset |  |
| 6 | Gate |  |
| 7 | Key |  |

## Dimensions:



How To Order:


Blank = none
$5=$ RS-232 Serial Interface
6 = RS-422 Serial Interface
7 = RS-485 Serial Interface
Explosion Proof Version (available only on CTF17 w/ relays ) EXAMPLE CTF17 A 0 EX

## Operating Voltage

$A=90$ to 250 VAC
$B=10$ to 30 VDC

## Preset Counter

## Features

## - AC or DC Powered

## - Low Cost

- 2, 4 or 6 Digits


## - 10 kHz Maximum Input

- Relay or Solid State Outputs


## - AC or DC Pulsing

## Applications:

For use in OEM Machinery when only control is needed without display and where size is limited.

## Description:

The OMNI is an AC or DC powered electronic preset counter. This instrument is designed for applications where visual display is not required and low cost/small size is important. The Omni features one or two sets of Form C relay contacts at 7 Amps or less. Solid-state outputs are also available. All outputs are field programmable to auto reset at the set point, latch and remain on, alternate on and off or output once momentarily. Auto reset and momentary versions feature field adjustable on times. For inputs, the Omni accepts virtually any AC or DC signal for counting. An optional builtin, self-charging battery insures that no data is lost during power outage. For panel mounting, the Omni is packaged in a rugged, handsome aluminum case with cast aluminum bezel. All versions feature either screw terminal block or PCB edge connector termination. Presetting is accomplished with crisp snap action thumbwheel switches for frequent setting.

## Specifications:

Number of Digits: 2, 4,6.
Types of Preset: Thumbwheel switches, white on black digits .190" high.
Input to Count: 3-30 VDC pulses or dry switch closures. Impedance 10K Ohms typical. 100 kHz maximum count. Maximum input count speed field adjustable.
Pull Up Resistor: ( 1 K Ohms) for open collector input option.
AC/DC Pulsing: AC and DC pulses between 12 and 260V to a maximum count speed of 50 Hz for AC signals or 100 kHz for DC voltages.
Preset Operation: Preset number may be adjusted upward without affecting operation.

## Control Outputs:

RELAYS: One SPDT 10 Amp 30 VDC or 250 VAC
OPEN COLLECTOR: Open collector transistor turns on at the preset point. Transistor capable of switching up to 28 VDC @ 300 mA .


Reset: Switch closures or 3-30 VDC pulses. Two millisecond minimum pulse width. 10K Ohm impedance. AC pulses over the range of 12-260 Volts or high voltage DC pulses from 5 to 260 VDC accepted. Reset clears all registers and resets the outputs. Remote reset is standard on all models. Push-button panel reset available on cased units. Voltage pulse reset circuits follow the specifications chosen under the count in-outs (above). Reset overrides count, triggers on leading edge, and resets the output.
Power Up Reset: Power up reset insures that all registers are cleared and outputs reset at the start of a new operation period. "Power up reset" requires 150 milliseconds delay after power up before counting can begin again. Power down intervals of 6 seconds or greater needed to activate this feature. Power interruptions of less than 6 seconds will not affect any of the data stored in the counter's registers and therefore reset will not be required. During power down periods, the outputs will return to their "resting" state. (NOT INCLUDED IF BATTERY STANDBY OPTION IS SELECTED).
Operating Voltage: 115 VAC or 220 VAC ( $50 / 60 \mathrm{~Hz}$ ). 12 VDC. Panel mounted versions may also be powered with 24 VDC. Current draw for DC models, 20 milliamps typical; 75 milliamps, relay outputs energized. AC power, 1.5 watts. AC powered units generate 80 milliamps of 12 Volts DC for powering peripherals.
Battery Standby: Optional built-in self charging nicad battery supports all data for a minimum of three days. Three days of power down requires 48 hours operation for second full three day standby period. Shorter operating times will still support data during momentary outages. Relays inoperative during battery standby.
Temperature: $+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $140^{\circ} \mathrm{F}\left(60^{\circ} \mathrm{C}\right)$ standard.
Shock/Vibration: Meets all commercially accepted standards for shock and vibration.
Humidity: Conformal coating available for very high humidity/high mildew potential applications. See options.

## Hookup:



## Mounting:



How To Order:


## Outputs



Relays - SPDT 10 Amp; at 30 VDC or 250 VAC
R1 = Latch til reset
R2 = Momentary, No Auto-reset. Adjustable on time
R3 = Alternate action
R4 = Auto-reset, adjustable on time
Solid State - up to 2 Amps at 120 VAC
S1 = Latch til reset
S2 = Momentary, No Auto-reset. Adjustable on time
S3 = Alternate action
S4 = Auto-reset, adjustable on time
Open Collector - up to 28 VDC at 300 mA max.
T1 = Latch til reset | | |
T2 = Momentary, No Auto-reset. Adjustable on time
T3 = Alternate action
T4 = Auto-reset, adjustable on time
Output Pulse Duration
S = Standard -100 m sec -2 sec
X = Short Pulse - 5msec -100msec
Power Supply
1 = 12 VDC
$2=24 \mathrm{VDC}$
$5=110 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$
$6=220 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$
Termination $\qquad$
$E=P C$ board edge connector (connector supplied)
B = Screw terminal block
Reset

$$
\begin{aligned}
& 1 \text { = Panel } \\
& 2=\text { Remote (standard on all) } \\
& 3=\text { Both }
\end{aligned}
$$

Optlons
B = Battery Standby
C = Conformal Coating (high humidity)

## Count Speed

Specify - Example: 40 cps

## Features

## - Up to 100 kHz Maximum Input

## - 4 or 6 Digits

- Counts Up and Down


## - 12 VDC Output to Power Peripherals Sensors

- 0.430" High LED Digits


## Applications:

Ideal for controlling number of pieces, turns, length or volume in high speed industrial or test applications.

## Description:

The SCPS is a 4 or 6 digit, AC or DC powered, single or 2 stage counter that can reach count speeds of up to 100 kHz . The SCPS counts up to the preset number or down from the preset. Its built-in 110/220-50 to 400 Hz power supply both powers the counter and generates 80 milliamps of 12 Volts to power input devices. Outputs feature 10 Amp relays, 2 Amp triacs or open collector transistor outputs. The SCPS case is rugged aluminum with cast aluminum bezel. Surface, wall and panel mounting together with up to 6 brilliant . 43 " red orange LED's make the SCPS a versatile, rugged and attractive preset counting instrument.

## Specifications:

Display: 4 and 6 digit high efficiency .430 " red orange LED's standard.
Count Inputs: SCPS versions count up to the preset number or down from the preset number. Count down versions permit 2 set points to be entered on the same set of thumbwheel switches (optional). Specify "H" input for switch closure counting. All units add and subtract .
H=High Impedance: 3-30 VDC positive going pulses, switch closures and open collector count inputs. Standard impedance is 10 K ohms. Maximum count speed is 100 kHz . Use with KEP encoder 715-1; 12 VDC.
V=AC Pulses: AC or DC pulses from 5 to 260 Volts. Input load is 2 mA . Maximum speed is 50 counts per second .

Predetermining Counter


S=Up/Down Control Line: Use with KEP encoder model 715-2; 12 VDC. 3-30 VDC positive going count pulses are fed into one input. When the other is held high, the incoming pulses are added to the total. When allowed to go low, the incoming pulses are subtracted from the total. Maximum speed is 20 kHz .
SP=Simultaneous or Overlapping: 3-30 VDC add and subtract pulses accurately registered to 10 kHz .
D= Quadrature: Accepts $3-30$ VDC quadrature signals (pulse signals $90^{\circ}$ out of phase). Maximum count input speed is 10 kHz
Preset: Preset number may be changed without affecting count. Count up counters only. (See Reset "LR" - How To Order)
Reset: Reset voltage follows "Count" voltage selected above. Reset overrides count and triggers on leading edge. Operating Voltage: Built-in 110 VAC 50 to 400 Hz power supply standard. 220/50 to 400 Hz supply optional. 80 milliamps of 12 VDC available to power input devices: 12 and 24 VDC supplies may also be used.
Control Outputs: 10 Amp relays 2 Amp solid state relays or open collector transistors available. See "How To Order". Power Consumption: All 6 digits lit to the number 8,180 milliamps.
Battery Standby: Optional. During power outage display blanks to conserve energy. Current consumption during "standby" is 25 milliamps/8 volts.
Mounting: Rugged metal bracket for panel mounting. Attractive and versatile surface and bench mounts available (see mounting).
Temperature: $+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $+140^{\circ} \mathrm{F}\left(60^{\circ} \mathrm{C}\right)$ standard.
Termination: Screw Terminal block

## Mounting:



Note: BCD Option is no longer available.

Wiring:


How To Order:
EXAMPLE: SCPS 14 P 2 H(12) 5 U 1 B2 100CPS
Series
No. ot Diglts
$14=4$ digits
$16=6$ digits
Mounting
$P=P a n e l$
B $=$ Bench
W $=$ Wall
Reset
I

Add L R. to change preset without affecting count (Available on "U"" Mode only)
Input to Count
(Specify Voltage)
$\mathrm{H}(3-30)$ VDC $=$ High Impedance pulses $\mathrm{V}(5-11)$ or (12-260) VAC or VDC pulses S(3-30) VDC = Up/down control line
SP(3-30) VDC = Simultaneous add/sub. pulses
D (3-30) VDC = Quadrature
DS2 (3-30) VDC = Quadrature $\times 2$
DS4 (3-30) VDC = Quadrature $\times 4$
Power Supply Voltage
$1=12$ VDC $\pm 10 \%$
2 = $24 \mathrm{VDC} \pm 10 \%$
$5=110 \mathrm{VAC} / 50$ to 400 Hz
$6=220 \mathrm{VAC} / 50$ to 400 Hz
Mode of Operation
U = Resets to zero
$\mathrm{D}=$ Resets to preset
Presets
$1=1$ variable preset, standard
$2=$ Fixed presignal (D Mode only) (specify value)
$3=2$ variable presets, count down modes only

## Control Outputs



Auto-reset versions - pot adjustable on time 2 ms to 1 full
second
Relay - 10 Amps
A = Relay latched til reset (specify 1 or 2 form C)
$\mathrm{B}=$ Relay auto-recycling (specify 1 or 2 form C)
Solid State Relays - 2 Amps 120 VAC only
$C=$ Triac latched til reset (specify 1 or 2 relays)
$\mathrm{D}=$ Triac auto-recycling (specify 1 or 2 relays)
Open Collector 300 milliamps 3 to 30 VDC only
$\mathrm{V}=$ Normally off turns on 'til reset
W = Normally off auto-recycling Dual
Outputs - Relays - 10 Amps- (Down Counters Only)
$\mathrm{M}=$ Relay presignal latched 'til reset, relay final signal latched 'til reset
$N=$ Relay presignal latched 'til reset, relay final signal auto-recycling
$\mathrm{H}=$ Relay presignal momentary relay final signal latched 'til reset
$\mathrm{O}=$ Relay presignal momentary relay final signal
Specify Count Speed
Over 10 KHz
Consult Factory

KTPTROL

## Features

- Counter, Timer or Ratemeter
- Counts Up To 100 kHz
- 8 Digit Display


## - Input Scaling

- Batch Counter


## - DC Output to Power Peripherals Sensors

\author{

- NEMA 4X/IP65 Sealed Front Panel
}


## Applications:

Metering, Rate Monitoring, Cut to Length, Coil Winding, Batch control, all in one programmable unit.

## Description:

Featuring 8 digits of bright .55 inch alpha-numeric display, the KEPtrol can accept up to 100,000 pulses per second of digital count or rate data, and time in keyboard selected ranges of $1 / 10,000$ of a second to hours. The unit can multiply the input from 0.0001 to 99.9999 to easily understood units of measurement and give two control outputs at separate set points.

Selection of counter, timer or rate meter function as well as input scaling, timer frequency, preset levels, output timing and special security number are entered on the sealed front keypad by following instructions written on the display.

The unit operates from either 110 VAC /12 to 27 VDC or optional 220 VAC /12 to 27 VDC . If AC power is used, two built-in regulated 12 VDC $\sim 100 \mathrm{~mA}$ power supplies are offered. They can be connected to provide +12 VDC and 12 VDC or +24 VDC to drive external devices. CMOS logic is used to provide high noise immunity and low power consumption with EEPROM to hold data a minimum of 10 years if power is interrupted.

Integrating the KEPtrol with computers or programmable controllers is made easy by optional RS232 or RS422 interface. Up to 15 units can be addressed separately to set control points or access data through the $\mathrm{I} / 0$ ports.

## Specifications:

Display: 8 digit .55 " high, 15 segment red orange LED.
Input Power: A: 110 VAC $\pm 15 \%$ or 12 to 27 VDC. B: 220 VAC $\pm 15 \%$ or 12 to 27 VDC.
Current: Max. 280 mA DC or 5.3 VA at rated AC voltage.
Output Power: (on AC powered units only): + 12 VDC @100 mA. Separate isolated 12 VDC @100 mA to allow $\pm 12 \mathrm{VDC}$ or +24 VDC, regulated $\pm 5 \%$ worst case.
Memory: EEPROM stores all program and count data for minimum of 10 years if power is lost.
Approvals: CE Approved

## Counter, Timer or Ratemeter



Pulse Inputs: Various inputs may be ordered from standard plug-in input cards.
2A: Simultaneous Pulses:
Use for count or rate modes only. Separate pulses on input A count up, pulses on input B count down without loss of count even if pulses come at the same time. Open or 0 to 1VDC (low), 3 to 30VDC (high), 10 kOhm impedance. Max speed 10 KHz (min. on/off . 05 msec ) (Internal switch to select debounce filtering to max. speed of 40, 400, or 10 K Hz ) (Board \#2102)
3A: Standard. High Impedance Up/down Control. Use for count, time and rate modes. Input A accepts all pulses for count, rate, time stop. Input B controls direction of count (low: counts down, high: counts up), starts timer. Open or 0 to 1 VDC (low), 3 to 30VDC (high) 10K Ohm impedance. 100 kHz max. speed (min on/off 5 sec ., $13 \mu \mathrm{sec}$, if direction is changed). Min $13 \mu \mathrm{sec}$ delay required after up/down level change before count pulse. May be used with KEP encoder 715-2.
3B: Same as 3A input but has 4.7 K Ohm input pull up resistors to +5 VDC on inputs $A$ and $B$ for pulsing with contact to ground or NPN open collector transistor.
3C: High Impedance Separate Up/down: Use for count or rate modes only. Same specs as input 3A but separate pulses on input $A$ count up, pulses on input $B$ count down. Inputs must be normally low. (If input $A$ is high, input $B$ counts up on positive edge. If input $B$ is high input A counts down on positive edge). May be used with KEP encoder 715-1.
3D: Same as 3C input but has 4.7 K Ohm input pull-up resistors to 5VDC on inputs A and B .
NOTE: Inputs 3A, 3B, 3C, 3D as well as debounce filtering to max. speed of 40,400 or 100 kHz are selectable by internal switches on any series 3 input card.
4A: Optically Isolated Up/down Control 5 to 12VDC: Use for count, time and rate modes. Input A accepts all pulses for count, rate, time stop. Input B controls direction of count (low: counts down, high: counts up), starts timer. Open or 0 to 1.5 VDC (low), 5 to 12VDC (high), 1.1K Ohm impedance. Max speed 1500 Hz (min. on/off . 33 msec . Min. count delay after up/down change.

4B: Same as 4A, but input voltage is open or 0 to 2 VDC (low), 12 to 24 VDC (high), impedance 2.2K Ohm.
4C: Optically Isolated Separate Up/down, 5 to 12VDC: Use for count or rate mode only. Same specs as input 4A, but separate pulses on input A count up, pulses on input B count down. Inputs must be normally low. (If input $A$ is high, input $B$ counts up on negative edge If input $B$ is high, input $A$ counts down on positive edge).
4D: Same as input 4C but input voltage is open or 0 to 2 VDC (low) 12 to 24 VDC (high), impedance 2.2K Ohm.
NOTE Inputs 4A, 4B, 4C, 4D as well as debounce filtering to max. speed of 40 or 1500 Hz are selectable by internal switches on any series 4 input cards. (\#2098)
9A: Quadrature Input: Use for count or rate mode only. Accepts pulses $90^{\circ}$ out of phase for up/down counting. Open or 0 to 1VDC (low), 3 to 30 VDC (high), 10K Ohm impedance, 20 kHz max speed ( min on/off .025 msec ) (Internal switch to select debounce filtering to max. speed of 40,400 or 20 kHz .) (Board \#2135) May be used with KEP 716 encoder
1A: Quad (x2) 5-30 VDC
1B: Quad (x4) 5-30 VDC
Reset: Front push-button CLR and remote reset input requirements follow pulse input selected. High level reset overrides other inputs. Min. on time, 5 msec .
Scaling: Any input from an external source or the internal time base can be multiplied by any number from 0.0001 to 99.9999. Press C to see scale factor. To change scale factor, press CLR and key in new factor. Press ENT to load in the displayed factor.
Preset: Two levels ( 8 digits) or one preset ( 8 digits) and one batch preset ( 8 digits). The preset numbers can be displayed or updated at any time by pressing A (preset A) or B (preset B). Enter the flashing preset number or press CLR and key in a new number and ENT to enter it. Output time from 0.1 sec . to 9.9 sec . or latched till reset is selected by RELAY mode set up.
NOTE The RATE METER mode has a floating decimal point. If a preset with a decimal is needed in the RATE METER mode only, use $D$ to key in a decimal when setting up preset numbers. Outputs are active at or above preset rate and "off" below preset rate.
Control Outputs: (each of 2 outputs).

1. NPN transistor version: (Standard) Open collector sinks max. 250 mA from max. 30 VDC when active. (when relay is used, 10 VDC is provided at transistor outputs through relay coil. If greater than 2 mA is used, relay will remain energized. Applying greater than 10 VDC may destroy unit. Transistor will sink 100 mA in "on" state.)
2. SPDT Relay version: $10 \mathrm{~A} 120 / 240$ VAC or 28 VDC

Temperature: Operating $+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $+130^{\circ} \mathrm{F}\left(+54^{\circ} \mathrm{C}\right)$.
Storage: $-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$ to $+200^{\circ} \mathrm{F}\left(+93^{\circ} \mathrm{C}\right)$
Mode Selection: All following functions are selected by front keypad. Following prompts written on the display, choose the basic device type, relay output operation, outcard data interface and panel lockout security code.

Ratemeter: Accurate to $51 / 2$ digits $\pm 1$ display digit. It can be programmed to accept almost any number of pulses per unit of measurement, sample from 2 to 24 seconds maximum, perform weighted averaging from 0.0 to 9.9 . [(old data $\times$ wt + new data $\div$ wt. +1 )] and auto-range up to 6 digits of significant information. Two levels of preset are standard. Outputs are active at or above the preset rate and return to the rest state when reading drops below the preset rate.
Counter: 8 digits of count with 2 levels of preset or 1 level of count preset and 1 level of batch preset Counter is designed to advance on negative edge of pulse. Choose between reset to zero or set to preset. Other choices include; manual reset, auto recycle at preset A, alternate action (counts to preset A, activates output A, counts to preset B, drops out output A.) or batcher. In the batch mode, the unit counts to preset A, activates output A, recycles and advances separate batch counter one count. At a preset number of batches output $B$ is activated until batch counter is reset. At any time the display can be made to flash the batch total by pressing ENT while the unit is running. Activating CLR while the batch total is flashing resets the batch counter and the B preset output.
Timer: Choose from 1 to 10,000 pulses per second or minute basic time base with accuracy to $+.015 \%$ and scale base from 0.0001 to 99.9999 to time in seconds, minutes, hours or days. Timing is controlled by positive edge of signal by one of three ways selected on the keypad:

Level: Times while input $B$ signal is high
Pulsed: One positive pulse on input B starts timer, second positive pulse on input $B$ stops timer

Start-Stop: Positive pulse on Input B starts timer, positive pulse on input A stops timer.
Once the time base is selected and the timing started, the unit operates much as a counter. All the features listed under "Counter" are available with the timer. (See section under "Counter" operating modes)
Relay: Control output timing is selected by pressing D until the RELAY mode is selected and entered. Time duration from .1 to 9.9 seconds (or 00 for latch output) may be entered for $A$ and $B$ outputs. Once the output has been activated, unit must be reset before another output will occur. The control output timing is independent of the counter/ timer reset which is selected under its setup modes. In the RATE MODE of operation the outputs are active at or above the preset rate and return to the rest state when the reading drops below the preset rate.
Lockout: Unauthorized front panel changes can be prevented by entering a user selected 4 digit code in the LOCKOUT mode. The status of the unit can be observed but "LOCKOUT" appears if changes are attempted. Entering the code returns the unit to "LOCK OFF" status.
Outcard: RS232 or RS422 serial 2 way communication options are available. Up to 15 units can be linked together and addressed separately to transmit unit status or accept new set points in the standard ASCII format. Baud rates of $300,600,1200,2400,4800$ or 9600 as well as choice of odd, even, space or mark parity can be selected by keypad control.

Opt 1: RS 232 serial interface.
Opt 2: RS 422 serial interface.

## How To Order:



## Mounting:




A: $0-40 \mathrm{~Hz}$ (relay or snap action switch), inputs $2,3,4,9$
C: $0-400 \mathrm{~Hz}$ (reed switch), inputs $2,3,9$
D: $0-1500 \mathrm{~Hz}$ (opto-solid state), input 4
E: $0-10 \mathrm{KHz}$ (solid state), inputs $2,3,9$
F: $0-20 \mathrm{KHz}$ (quad-solid state), input 9
G: $0-100 \mathrm{KHz}$ (hi-speed solid state) input 3
Options
1: RS232 serial interface
2: RS422 serial interface

## Terminations:

## POSTHROL

## Low Cost, Pulse Input

 Position Monitor
## Features

- 2 Control Set Points with Selectable Start Point
- 5 Digit Floating Point Decimal Scaling Factor
- Display From -99999 to 999999
- Pulse Input - 30 kHz Maximum
- Separate Up and Down Inputs
- Quadrature \& Pulse Input with Up/down Control
- NEMA 4X / IP65 Sealed Front Panel


## Application:

Any position monitoring application where 2 alarm setpoints and a 6 digit LED display is needed, such as blade positioning, box making and many other machine shop and industrial applications.

## Description:

Featuring 6 digits of bright, 7 -segment LED displays, the Positrol is a position monitor which accepts signal inputs up to 30 kHz . A 5 digit floating decimal scale factor allows a readout in true engineering units. The unit has two, programmable alarm set points from 99999 to 999999 and a selectable start point. These setpoints control two 5 Amp relays. A two stage panel lock prohibits menu changes from unauthorized personnel.

## Specifications:

Display: 6 digit, .55 " high, 7 segment, red orange, LED.

## Input Power:

110 VAC $\pm 15 \%$ or 12 to 15 VDC.
220 VAC $\pm 15 \%$ or 12 to 15 VDC.
Current: 300 mA DC max or 8.0 VA at rated AC voltage.
Output Power: (AC powered units only)

+ 12VDC @ 50mA unregulated -10 +50\%
Temperature:
Operating: $+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $+130^{\circ} \mathrm{F}\left(+54^{\circ} \mathrm{C}\right)$.
Storage: $-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$ to $+200^{\circ} \mathrm{F}\left(93^{\circ} \mathrm{C}\right)$.
Memory: EEPROM stores data for ten years if power is lost.
Inputs: DC pulse input open or 0-1 VDC (low), 4-30
VDC (high), 30 kHz speed max.


SZGINNOOJ LGSGEXd

## Reset:

Front Panel: resets display to view (start) value.
Remote: $4-30 \mathrm{VDC}$ positive edge, Resets display to view (start) value.
Lockout: Unauthorized front panel changes can be prevented by entering a user selected, 5 digit code. The lockout feature can be programmed to lock the entire front panel or lock the menu items and leave the presets and reset accessible. In either mode the locked items can be viewed but not changed.
Control Outputs: 2 each N.O. Relays - 5 Amp @ 120/ 240 VAC or 28 VDC. (N.C. Relay contacts or NPN sink from 10 VDC to .5 VDC @ 100 mA available with solder jumpers). The output will remain active when the display is equal to or greater than the set point. If the display falls below the set point, the output becomes inactive.
Set Points: Two control set points are provided. The set points can be programmed for any number from minus 99999 to plus 999999 . The Positrol will recognize new set point values without the need to reset the unit. The unit also has a starting point which can be viewed or changed by pressing the "view" button. When the reset is activated, the display will reset to the view (start) value. Shipping Weight: 2 pounds. Approvals: CE Approved

Typical Application:


The POSITROL position monitor can be used in many position applications. When two units are used, both $X$ and Y axes positions can be monitored. The application below involves monitoring of the X axis only.

In this application the STOP position on a sheet metal shear must be monitored. A KEP model 230 quadrature encoder was placed on the screw drive shaft. The Encoder outputs 100 pulses per revolution. Each revolution of the screw drive equals a .15 inch movement of the STOP. To calculate the scale factor simply divide 100 by $.15(100 \div .15)=666.66$ pulses per inch. This would be the scale factor if the display was to be read in inches.

In this application, the STOP movement must be accurate to .01 inches. Therefore the factor 666.66 must be divided by $100(666.66 \div 100)=6.6666$ pulses per .01 inch. Enter 6.6666 for the scaling factor.

The unit has two alarm set points which activate two relays. The unit also has a programmable preset starting point. At any time the preset start point can be viewed or changed by pressing the view button. The two relay outputs can be used to signal alarms when the desired position has been reached.

The POSITROL is the perfect solution for position monitoring applications where a low cost, scalable monitor is needed.

## Dimensions:



How To Order:


## Accessories

Separate non keyboard panel order \#34235
Separate keyboard panel - order \#34237

## SHITHROL

## Low Cost, Pulse Input Productivity Shift Monitor

## Features

- Monitor Up to 4 Separate Shifts


## - Separate 5 Digit Preset Counter

- Separate 5 Digit Scaling Factors For Shifts and Preset Counter
- Pulse Input - 10 kHz Maximum
- EEPROM Memory Stores All Program \& Data Values For 10 Yrs.
- 1/8 DIN Cutout
- NEMA 4X / IP65 Sealed Front Panel


## Application:

Any piece-work application where several production shifts must be monitored. The Shift-trol shift monitor is especially useful in the Textile industry.

## Description:

Featuring 6 digits of bright, 7 -segment LED displays, the Shift-trol is a shift monitor which accepts signal inputs up to 10 kHz . The 5 digit dividing scale factors allow readouts in true engineering units. The unit has two, programmable alarm set points. These setpoints control two 5 Amp relays. A two stage panel lock prohibits menu changes from unauthorized personnel.

## Specifications:

Display: 6 digit, .55 " high, 7 segment, red orange, LED. Input Power:
A) $110 \mathrm{VAC} \pm 15 \%$ or 12 to 15 VDC .
B) $220 \mathrm{VAC} \pm 15 \%$ or 12 to 15 VDC .
C) $24 \mathrm{VAC} \pm 15 \%$ or 12 to 15 VDC .

Current: maximum 300 mA DC or 8.0 VA at rated AC voltage.
Output Power: (AC powered units only)
+12VDC @ 50mA unregulated - $10+50 \%$
Temperature:
Operating: $+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $+130^{\circ} \mathrm{F}\left(+54^{\circ} \mathrm{C}\right)$.
Storage: $-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$ to $+200^{\circ} \mathrm{F}\left(93^{\circ} \mathrm{C}\right)$.
Shift Counters: 5 digit display with a 5 digit dividing scale factor. The unit can monitor up to 4 separate shifts and can be ordered with a selectable fifth shift, grand total of shifts or a run time meter. Pressing the view button allows the operator to alternately view each shift, the preset counter, the ratemeter and the selected fifth shift, grand total or run time.

## Input Signals:

4 to 30 VDC pulses (open or 0-1V low; 4-30V high).
MIN. ON/OFF PULSE WIDTH: (Pin 5)
High CPS: 05 msec .10 kHz max.)
Low CPS: 12.5 msec . ( 40 Hz max.)


PRESET COUNTERS

Preset Counter: 5 digit display with a 5 digit dividing scale factor. Two, 5 digit, programmable setpoints are available for output control. Display flashes when either output is active.
Ratemeter: Accurate to $41 / 2$ digits. The ratemeter displays the RPM (rate per minute) of the raw input data.
Memory: EEPROM stores data for ten years if power is lost.

## Reset:

Front Panel: resets displayed value and updates averaged rate to new sample.
Two Level Remote: 4-30VDC positive edge (Min. on: 12 msec .);

1. (Pin 9) Resets preset counter and control output only. 2. (Pin
6)-"Input B": Resets displayed value and updates averaged rate to new sample.
Lockout: Unauthorized front panel changes can be prevented by entering a user selected, 5 digit code. The lockout feature can be programmed to lock the entire front panel or lock the menu items and leave the presets and reset accessible. In either mode the shifts can be changed and the locked items can be viewed but not changed.
Serial Communications: RS232 or RS422 serial communication options are available. Up to 99 units can be networked to a computer and individually accessed. Information can be retrieved as well as sent to any single unit in the loop. A programmable print list is provided for strobed data transmission to printers and other peripheral devices.

## Control Outputs:

2 each N.O. Relays - 5 Amp @ 120/240 VAC or 28 VDC. (N.C. Relay contacts or NPN sink from 10 VDC to .5 VDC @ 100 mA available with solder jumpers). The output will activate when the display is equal to or greater than the set point.
Shipping Weight: 2 pounds.
Approvals: CE Approved

## TYPICAL APPLICATION:

## NEED:

A company in the textile industry has a rib machine for which four shifts and machine run time must be monitored. To achieve optimum production, the monitoring system must also include the speed of the machine as well as a preset counter (doff counter). This system will be installed in several rib machines. The individual systems must be networked together allowing a host computer to access processing and data information.

## SOLUTION:

The company purchased the Shift-trol (ST3A1) and the D08P proximity sensor. The prox. sensor was mounted to sense each rotation of the machines shaft. It takes 579 rotations of the shaft for one yard of material to be produced. Therefore the scaling factor for the shifts was set at 579. The preset counter (doff counter) is to read in tenths of hanks. Therefore the scaling factor for the preset counter was set at 27792 ( $579 \times 48$; "48 yards in a tenth of a hank"). The Shift-trols were ordered with RS232 communication and were linked to a host computer. Each Shift-trol was assigned a unique ID number so each work station can be individually addressed. All of the process and data information can be accessed and recorded by the host computer.



HOST COMPUTER


How To Order:


1 separate preset counter with 2 control outputs, 1 separate RPM ratemeter of unscaled input data, selectable: Grand Total, 5th Shift or Run Time.

ST4: 3 shifts, scaling,


1 separate preset counter with 2 control outputs, 1 separate ratemeter with separate scaling, selectable: Grand Total, 4th Shift or Run Time.

Operating Voltage
$A=110$ VAC $\pm 15 \%$ or 12 to 15 VDC
$B=220$ VAC $\pm 15 \%$ or 12 to 15 VDC $\mathrm{C}=24 \mathrm{VAC} \pm 15 \%$ or 12 to 15 VDC

Options
1 = RS232 Communications
$2=$ RS422 Communications

## Accessories

Separate non keyboard panel order \#34235
Separate keyboard panel - order \#34237

## GALTROLSP

## Self Powered, Preset Counter Replaces Electro-Mech. Counters

## Features

- Internal Battery Powered (8 years)
- Programmable N.O. or N.C. Relay Output
- Replaces Electro-Mechanical Units


## - 6 Digit LCD Display

- Main \& Lower LCD Displays Indicate Counter and Preset Values without External Power


## - Add or Subtract Count Control

- Optically Isolated Count and Reset Inputs


## Applications:

Batch counting and control, coil winding and wire cutting, length measurement, packing-line control, stop/start control and numerical position control.

## Specifications:

Display: 2 lines of 6 digits, black on silver background. Main display . 275 " ( 7 mm ); indicates count value. Bottom display .157" (4mm); shows preset set point, "output on" and "low battery" indicators.
Preset Point: Single preset, user selectable: count up with output at preset (add), or count down with output at 0 (sub).
Reset: Manual, electrical and automatic. User selectable for reset to zero (add) or reset to the preset value (sub).
Inputs: (Count \& Reset)
Count Speed: Max. 35 Hz (min. 14 mSec On/Off)
Reset: Edge Triggered, Minimum pulse 50 mSec
Optocoupled (STD) KAT-SP:
Low: Open or 0 to 2 V
High: 12-250 VAC/VDC
Input Impedance: $100 \mathrm{k} \Omega$
Switch Closure (Option S) KAT-SPS:
Low: 0 to 0.8 V
High: Open or 2 to 5 VDC
Sink Current 5 mA , (DO NOT EXCEED 5 VDC)
Programming: Via six front-panel digit keys (one key assigned to each digit) and one front-panel reset key.
Output: Relay (N.O. or N.C.) self latching, contacts rated at 2A @ 30VDC, $0.5 \mathrm{~A} @ 240 \mathrm{VAC}$ resistive load. In the manual reset mode (loop off), the output will remain latched until reset. In the auto-reset (loop on) mode the output will remain "on" for a user selectable time delay (100 to 500 msec.$)$.
Batteries: Two internal, customer replaceable 3V lithium batteries provide power and data retention for up to 8 years (calculated at $5 \times 10^{6}$ power operations @ $25^{\circ} \mathrm{C}$ ).
Battery Monitor: Subsidiary display shows LO-BAT when batteries require replacement.
Noise Immunity: To VDE 843, Part 4, Severity 3
Temperature Range:
Operating: $+14^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right)$
Storage: $\quad-4^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$
Protection: Front Panel is NEMA 4/IP65 sealed
Weight: Approx. 80 g
Approvals: CE Approved


## Operating The Counter:

Setting or Resetting
Press the red SET button or apply a pulse to the reset input to set the counter to zero (add) or the preset (sub).

## Presetting

The preset is displayed on the lower line of the display. To set the preset, use the 6 keys assigned to the 6 digits. The unit must be reset to accept the new preset value.

## Overflow and Underflow

In the adding mode the overflow is 999999 to 0 ; In the subtracting mode it is 0 to 999999 . The output signal remains unaffected.

Lo-Bat Indicator
When the battery charge is too low, "Lo-bat" will appear on the lower line of the display and flash in 2 second intervals. When "Lo-bat" is indicated, the batteries should be replaced as soon as possible.

## Changing the Batteries

Push the battery cover back and remove the batteries. Insert the replacement batteries making certain that the polarity is correct (observe "-" terminal on PCB).
Note: If the battery replacement takes longer than 7 minutes, the count, preset and program parameters will be lost. If this occurs, the unit will automatically enter the programming mode upon battery installation.

## KAT-SP Wiring Connections:

(Standard KAT-SP Opto Input)


## KAT-SPS Wiring Connections:

(Optional KAT-SPS Switch Closure Input)


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## Entering Programming Mode:

Press the reset key together with the keys of decade 5 and 6 to enter the programming mode. On the lower line of the display the message "INIT" appears together with a down counter subtracting from 5 to 0 seconds. If the keys are released when the counter equals 5 , the display will enter an LCD test. Releasing the keys at any time when the counter is greater than one, the display will return to the operating mode. If the keys are released after reaching zero, the programming mode will become active.

## Setting the Operational Parameters:

Key 1 allows the user to choose requested functions within the parameters (i.e. add/subtract). Key 6 selects the displayed choice and advances to the next selection. After the last parameter "dp", the program jumps to the beginning. To exit the programming mode, the user must step through all the parameters (from beginning to end) with NO CHANGES at all.

NOTE: Whenever the programming mode is entered, the program jumps to the beginning, the previous parameters will be lost and the count and preset will be zeroed. If a battery change takes longer than 7 minutes, the display will automatically advance to the programming mode.

Dimensions:

Panel Cutout:
Bezel Size
$1.89 \times 1.89(48 \times 48)$ $2.17 \times 2.17(55 \times 55)$ $2.95 \times 2.36(75 \times 60)$

Cutout
$1.77 \times 1.77(45 \times 45)$
$1.97 \times 1.97(50 \times 50)$
$1.77 \times 1.77(45 \times 45)$
$1.97 \times 1.97(50 \times 50)$
w/ Screw Holes

Adaptor bezels supplied:
$2.17 \times 2.17(55 \times 55)$ or $2.95 \times 2.36(75 \times 60)$


## Menu Prompts:

| Count Rod | Counter will count up and output at <br> preset |
| :--- | :--- |
| Count Sub | Counter will count down from preset <br> and output at zero |
| LooP on | Counter will Auto-reset at preset <br> (add); zero (sub). |
| Loop off | Counter will continue to count past <br> preset (add); zero (sub). |
| rELRUnc | Relay is normally closed (opens at <br> preset) |
| rELRUno | Relay is normally opened (closes at <br> preset) |
| dELRY MOO-500 | The output delay (duration) in msec., <br> ignore if LooP off. |

## How To Order:

KAT-SP (opto input)
KAT-SPS (switch closure input)
N7 - Explosion proof housing (see accessories section) KATSP-BAT Replacement Battery (2 required)

## 903K 8 $904 K$

## Features

- 6 Digit Counter, Timer or Frequency Meter
- 2 Preset Values (Type 903K 1 Preset)
- Input Scaling (0.0001 to 9.9999) Multiplier
- 2-Line LCD Display
- Count \& Preset Range of -999999 to 999999
- Add or Subtract Count Control
- AC or DC Operation
- Secondary Preset Batch Counter (904K)
- 24 VDC to Power Peripherals


## Applications:

Preset batch counting, length measuring, simple positioning, time control, speed control, rate control.


## Description:

The $903 \mathrm{~K} / 904 \mathrm{~K}$ Series is a LCD preset counter, timer or frequency meter. The following features are programmable:

- operating mode, polarity of inputs, input mode, multiplying factor, decimal point.
- output signals to be permanent or timed
- automatic reset
- gate time when programmed as a frequency meter
- timer resolution (s, min, h or h:min:s)


## Inputs:

## INP A, INP B

Count inputs. Max. count frequency 30 Hz or 10 kHz ; separately selectable for both of these inputs.
Gate:
Level input; no counting while this input is activated.
Reset:
Edge triggered input; it is connected in parallel to the red reset key and sets the counter to zero (adding mode) or to the preset value (subtracting mode).
Key:
Level voltage input locks keypad.

# LCD Preset Add/Subtr. Counter, Timer, Frequency Meter 



Outputs:
2 potential-free outputs (Type 903: 1 output), versions with relay or optocoupler available.

## Programming:

Types 903 and 904 are programmed by 4 front panel keys secured by a side dip switch. Easy setup is assured by selection of menu prompts on the display. The changing of presets by the front panel keys can be inhibited by external "Key" input.

## Input Polarity:

Positive (PNP) or negative (NPN). The selected polarity applies to all inputs in common.

Operating modes, Impulse Counter and Timer:

- adding, starting at zero, manual or automatic reset
- subtracting, starting at the preset value (Type 903) respect. at preset value 2 (Type 904), manual or automatic reset.

Input modes, Impulse Counter and Frequency Meter:

- E1: 1 count input, 1 count direction input
- E2: 1 count input up, 1 count input down
- E3: quadrature input
- E4: quadrature input with pulse doubling


## Decimal places:

The values may be displayed without, with one, two or three decimal places.

## Scaling factor:

A scaling multiplier of 0.0001 ... 9.9999 may be programmed to display desired units of measure.

## Output signal:

Selectable as a NO contact, NC contact, positive, negative, latched or timed ( 0.01 s to 99.99 s ).
Gate time (Frequency Meter):
Selectable from 0.01 s to 99.99 s .

## Hour Meter:

Timing in h , min or s , with a resolution of $0.001,0.01$, $0.1,1.0$ or h:min:s.


## 903K Wiring

## AC Supply Wiring

| TB-1 |  | TB-2 |  |
| :---: | :---: | :---: | :---: |
| Term.\# | Description | Term \# | Designation |
| 1 | No Connection | 1 | +24VDC Output |
| 2 | No Connection | 2 | OVDC (Ground) |
| 3 | Relay - C (Opto Emitter) | 3 | Input A |
| 4 | Relay - NO | 4 | Input B |
| 5 | Relay - NC (Opto Collector) | 5 | Reset |
| 6 | AC Input |  | Gate |
| 7 | AC Input | 7 | Key |
| DC Supply Wiring |  |  |  |
| TB-1 |  | TB-2 |  |
| Term.\# | Description | Term \# | Designation |
| 1 | No Connection | 1 | No Connection |
| 2 | No Connection | 2 | No Connection |
| 3 | Relay - C (Opto Emitter) | 3 | Input A |
| 4 | Relay - NO | 4 | Input B |
| 5 | Relay - NC (Opto Collector) | 5 | Reset |
| 6 | (+) 11-30 VDC Supply | 6 | Gate |
| 7 | $(-) 0$ VDC Supply (Ground) | 7 | Key |


| 904K Wiring |  |  |  |
| :---: | :---: | :---: | :---: |
| AC Supply Wiring |  |  |  |
| TB-1 |  | TB-2 |  |
| Term. \# | Description Ter | Term \# | Designation |
| 1 | Relay 1 - C (Opto Collector1) | 1 | +24VDC Output |
| 2 | Relay 1 - NO (Opto Emitter1) | 2 | OVDC (Ground) |
| 3* | Relay 2 - C (Opto Emitter2) | 3 | Input A |
| 4 | Relay 2 - NO | 4 | Input B |
| 5* | Relay2 - NC (Opto Collector2) | ) 5 | Reset |
| 6 | AC Input | 6 | Gate |
| 7 | AC Input | 7 | Key |
|  |  |  |  |
| DC Supply Wiring <br> TB-1 |  |  |  |
| Term. \# | Description Te | Term \# | Designation |
| 1 | Relay 1-C (Opto Collector1) | 1 | No Connection |
| 2 | Relay 1 - NO (Opto Emitter1) | 2 | No Connection |
| 3* | Relay 2 - C (Opto Emitter2) | 3 | Input A |
| 4 | Relay 2 - NO | 4 | Input B |
| 5* | Relay2 - NC (Opto Collector2) | ) 5 | Reset |
| 6 | (+) 11-30 VDC Supply | 6 | Gate |
| 7 | (-) 0 VDC Supply (Ground) | 7 | Key |

[^0]Technical Data:
Display:
Preset:
6 digit, 2-line, 7 segment LCD with sign
Type 904 two preset values
Type 903 one preset value
Supply voltage:
115 VAC, 230 VAC, 48 VAC or 24 VAC
(tolerance $\pm 10 \%$ ) or 11 ... 30 VDC
Count inputs: 2 count inputs,
4 input modes programmable.
Input polarity: programmable (PNP or NPN)
Input resistance:
10 kohm
Max. count frequency:
10 kHz (Switch selectable 30 Hz or 10 kHz )
Min. pulse length of the control inputs:
5 ms
Input sensitivity:
Logic "0": 0 to 1 VDC
Logic "1": 4 to 30 VDC
Pulse shape: variable (Schmitt Trigger characteristic)
Output: (Programmable output state)
relay (250 V @ 3A)
or optocoupler (30VDC/15mA @ 2V, 5mA @
0.4 V )

903: 1 output : SPDT
904: 2 outputs: R1 N.O., R2 SPDT

## Transmitter voltage:

24 VDC, 80 mA
24 VDC, 60 mA for version with backlit LCD
(optional)
Data retention: min. 10 years or $10^{6}$ memory cycles
Noise immunity:
EN 50082 part 2
Noise transmission:
EN 55011 class B
Operating temperature:

|  | $0 \ldots+50^{\circ} \mathrm{C}$ |
| :--- | :--- |
|  |  |
| Housing: | $48 \times 48 \mathrm{~mm}$ DIN |
| Protection: | IP 65 (front) |

How To Order:


## MBT (MINITROL)

## Features

- CSA Approved
- Separate Scaling Factors For A \& B Inputs
- Display Rate \& Total
- Pulse Input - 10 kHz Max.
- RS422/RS232 Serial Communication
- Modbus RTU RS422/RS485/RS232
- NEMA 4X / IP65 Front Panel
- Separate Add/Subtract Simultaneous Inputs
- Quadrature \& U/D Direction Control Inputs
- 30mV Magnetic Pickup Inputs
- 4-20mA or 0-20mA Analog Output


## Application:

Any rate, total or blending application where 2 preset alarms and scaling are required.

## Description:

The MINITROL is a 6 digit totalizer / ratemeter with two level, 5 digit preset alarm control of total or rate. Inputs A \& $B$ have separate scaling $K$-factors. The totalizer can be programmed for " $A$ " subtract " $B$ ", " $A$ " add " $B$ " or $A$ \& $B$ as separate totalizers, with display and control of the "net" total and rate of "A". The MINITROL is also available in 4 other versions. MC2: a two preset totalizer with scaling, MR2: a high/low alarm ratemeter with scaling; The "MC": a totalizing counter only, and the "MR": a rate meter display only. If only one input is required, the unit will display the total and rate from that one channel. The MINITROL can accept up to 10,000 pulses per second. It has a 5 digit floating decimal scale factor allowing total readout in true engineering units and rate per second, minute or hour.
Input "A" simultaneously drives a ratemeter which can be programmed to display the basic frequency (rate per second) or factored to show rate per minute or rate per hour. Simply push the "VIEW" button to see either total or rate without losing a count. Two separate 5 A relay contacts can be set to operate at either rate or total presets in a latch or auto-recycle mode with output timing from 0.1 to 99.9 seconds.
Two control outputs can be assigned to either the totalizer or ratemeter and can automatically recycle at the batch or stay latched until reset.
Up to 99 units can communicate to a host computer on a single RS232 or RS422 loop.
When two inputs are received ( $\mathrm{A} \& B$ ), the unit can either add or subtract the two inputs or display the two inputs as separate totalizers.

## Low Cost, Pulse Input Totalizer/Ratemeter



## Specifications:

Display: 6 digit, 0.55 " High LED
Input Power:
110 VAC $\pm 15 \%$ or 12 to 15 VDC 220 VAC $\pm 15 \%$ or 12 to 15 VDC $24 \mathrm{VAC} \pm 15 \%$ or 12 to 15 VDC
Current: 250 mA DC max. or 6.5 VA AC
Output Power: (AC powered units only) +12 VDC @ 50 mA , unregulated $-10+50 \%$ Temperature:
Operating:
$+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $+130 \mathrm{~F}\left(+54^{\circ} \mathrm{C}\right)$
Storage:
$-40 \mathrm{~F}\left(-40^{\circ} \mathrm{C}\right)$ to $+200^{\circ} \mathrm{F}\left(93^{\circ} \mathrm{C}\right)$
Humidity: 0-90\% Noncondensing
Memory: EEPROM stores data for 10 years if power is lost. Inputs:
3: High Impedance DC pulse input 4-30 VDC (high), Open or 0-1 VDC (low), $10 \mathrm{~K} \Omega \mathrm{imp} .10 \mathrm{kHz}$ max. speed. Accepts simultaneous inputs. May be used with KEP 711 series or 715-1 encoders or PD \& D series sensors.
3M: Mag. Input, Input A only, accepts 30 mV input (50 V max. P/P) signals $10 \mathrm{~K} \Omega \mathrm{imp} .5 \mathrm{kHz}$ max. (Input B, 430V)
3MB: Mag. Input, Inputs A \& B, accepts 30 mV input ( 50 V max. P/P) signals $10 \mathrm{~K} \Omega \mathrm{imp} .5 \mathrm{kHz}$ max.
5: $\quad 4-30 \mathrm{~V}$ Count pulses on Input A, 4-30 V Direction Control input (level) on Input B. May be used with KEP 715-2 Encoder.
5M: $\quad 30 \mathrm{mV}$ Count pulses on Input A ( 50 V max. $\mathrm{P} / \mathrm{P}$ ) 4-30 $\checkmark$ Direction Control input (level) on Input B.
9: Quadrature, accepts $4-30 \mathrm{~V}$ pulses with $90^{\circ}$ phase shift for direction detection. May be used with KEP 716 encoder.
9MB: Quadrature, accepts 30 mV ( 50 V max. $\mathrm{P} / \mathrm{P}$ ) pulses with $90^{\circ}$ phase shift for direction detection.

## Approvals: CSA File\# LR91109-7, CE Approved

 Reset:Front Panel:
Resets displayed value and control output
Remote:
4-30 VDC (75-240 V AC/DC, Input 8) negative edge resets Totalizer " A " and control output

## Control Outputs:

Relays:
2 each N.O. Relay; 5 Amps 120/240 VAC or 28 VDC.
(N.C. relay contacts and NPN transistor output available with solder jumpers. Transistor output is internally pulled up to 10 VDC through relay coil, sinks from 10 VDC to $.5 \mathrm{~V} @ 100 \mathrm{~mA}$ )
Analog Output:
An optional $4-20 \mathrm{~mA}(0-20 \mathrm{~mA})$ output is available for the Minitrol series. The output can be programmed to track rate or total. This feature is available by adding suffix A to the part number. Connections are via a 2 terminal pluggable screw connector.
Programming is accomplished by using the front panel in conjunction with rear dip switches.
Accuracy: $\pm .25 \%$ FS worst case.
Compliance Voltage: 3 to 30 VDC non inductive.
Scaling Factor (K-Factor): In the standard unit, a user programmable K -Factor is used to convert the input pulses to engineering units. The 5 digit K-Factor dividers, with decimal keyed into any position, allow easy direct entry of any K-Factor from 0.0001 to 99999 . Separate factors may be entered for the 2 separate input channels.
Presets: Two control outputs are provided. To set relay values, press "menu" button until "Relay" appears on the display, the $A$ and $B$ outputs can be assigned to the ratemeter (high/low), one preset for rate and one for total, or two presets (2 stage shut off) on the A and B totalizers. A 5 digit value can be entered for both presets and the decimal point location is the same as the counter. The outputs can be set to energize from 0.1 to 99.9 seconds or latch (0.0). If a value other than 0.0 is entered, the totalizers will auto reset at the preset. In the $A-B$ or $A+B$ versions, the relays will be assigned to either net total or A rate.
Lockout: Unauthorized front panel changes can be prevented by entering a user selected 5 digit code in the "LOC" mode. The front panel can be completely locked out or the presets can remain accessible.

Ratemeter: Accuracy: $0.01 \%$ FS ( $\pm 1$ display digit).
The rate display updates once per second. The rate meter can be programmed to accept almost any number of pulses per unit of measurement, sample from 2 to 24 seconds maximum, and auto-range up to 5 digits of significant information. In the "RPS" mode, the ratemeter displays in units per second, and in the "scale" mode, units per hour or per minute. The unit will display the rate of the A Input only.
Totalizer: The two 6-digit totalizers can count at 10 kHz max. Each can have a 5 -digit dividing scale factor. The totalizer advances on the positive edge of each pulse. Count up or down modes available, as are quadrature inputs from encoders for position or flow measurement. The unit can be programmed to view the net value of " $\mathrm{A}+\mathrm{B}$ " or " $\mathrm{A}-\mathrm{B}$ ", or A and B as separate totalizers.
RS232/RS422 with KEP Protocol:
If the serial interface option is supplied, up to 99 units can be linked together. (The terminal addressing the unit must be capable of driving all loads in the loop.) Unit status and new set points can be communicated by serial communication. Mode changes, however, must always be made on the front panel.
Data is received and transmitted over standard EIA RS232 or RS422 levels. Unit number, baud rate and parity are entered in the "Program Setting" set up mode and remain in memory even if power is off.

## RS232/RS422/RS485 with Modbus RTU Protocol:

The serial port can be used for serial printing or also for data acquisition. The unit can address up to 247 units (The terminal addressing the unit must be capable of driving all loads in the loop.) The unit can communicate with a master device through a Modbus-RTU protocol. The data given for each parameter is in IEEE float format comprising of 2 words. The unit can be connected in a network.

Device ID: 01-247
Baud Rates: 300, 600, 1200, 2400, 4800, 9600
Parity: None, Odd, Even
Protocol: Modbus RTU (Half Duplex)

## Termination:



## Mounting:



## How To Order:

MINItrol (MRT, MC2, MR2)



## Accessories

Separate non keyboard panel order \#34235
Separate keyboard panel - order \#34237

## DiT(Dual rate/totalizer)

## Features

- Displays A,B,\&C Rate \& A,B,\&C Total
- Separate Scaling Factors For A \& B Inputs
- "C" Displays $A+B, A-B, A \div B, \& A \div A+B$
- RS422/RS232 Serial Communication
- Modbus RTU RS422/RS485/RS232
- Pulse Input - 10 kHz Max.
- Security Lockout
- NEMA 4X / IP65 Front Panel
- 30mV Magnetic Pickup Inputs


## DESCRIPTION:

The DRT (Dual Rate Totalizer) is a dual 5 digit Ratemeter 6 digit Totalizer in a $1 / 8$ DIN package. User selects 1 of 6 displays to show $A, B$ or $C$ rate and $A, B$ or $C$ total. Inputs $A$ and $B$ have separate scaling to read in engineering units.
A $4-20 \mathrm{~mA}(0-20 \mathrm{~mA})$ output of the C rate or total is optional.
The user can press the VIEW button to see 6 separate items
total A, total B, total C, rate A, rate B, rate C. Negative values are displayed with a negative symbol ( - 12345 ). For the $C$ value, the user can choose from the following combination of A\&B inputs: TOTAL; with a choice of $A+B$ or $A-B ;$ RATIO with choice of $A \div B(\times 100)$ to show percent of $A$ to $B$ quantity or $A \div[A+B(x 100)]$ to show percent of $A$ to total quantity.
Two independent presets are standard. User selects whether output $A$ is activated by total or rate value of input $A$ or selected C. Output B can be activated by total or rate value of input $B$ or selected C. Outputs activated by A or B total can be set to latch or autorecycle with an adjustable output duration from 00.1 to 99.9 sec . For rate, ratio, or C total outputs pull in when value is equal or above the preset and drop out when value is below the preset minus the selected 0 to 999 hysteresis.

## SPECIFICATIONS:

## DISPLAY:

6 digit, 0.55" High LED

## INPUT POWER:

110 VAC $\pm 15 \%$ or 12 to 15 VDC
220 VAC $\pm 15 \%$ or 12 to 15 VDC $24 \mathrm{VAC} \pm 15 \%$ or 12 to 15 VDC

## CURRENT:

250 mA DC max. or 6.5 VA AC
OUTPUT POWER: (AC powered units only)
+12 VDC @ 50 mA , unregulated -10 + 50\%
TEMPERATURE:
Operating:

$$
+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right) \text { to }+130 \mathrm{~F}\left(+54^{\circ} \mathrm{C}\right)
$$

Storage:
$-40 \mathrm{~F}\left(-40^{\circ} \mathrm{C}\right)$ to $+200^{\circ} \mathrm{F}\left(93^{\circ} \mathrm{C}\right)$
HUMIDITY:
0-90\% Noncondensing
MEMORY:
EEPROM stores data for 10 years if power is lost.

## 2 Separate Rate/Total Displays with Combination Function



- $4-20 \mathrm{~mA}$ or $0-20 \mathrm{~mA}$ Analog Output
- CSA Approved


## INPUTS:

3: $\quad$ High Impedance DC pulse input 4-30 VDC (high), Open or $0-1 \mathrm{VDC}$ (low), $10 \mathrm{~K} \Omega \mathrm{imp} .10 \mathrm{kHz}$ max. speed. Accepts simultaneous inputs. May be used with KEP 711 series or PD \& D series sensors.
3M: Mag. Input, Input A only, accepts 30 mV input ( 50 V max. P/ P) signals $10 \mathrm{~K} \Omega \mathrm{imp} .5 \mathrm{kHz}$ max. (Input B, 4-30V)

3 MB : Mag. Input, Inputs A \& B, accepts 30 mV input ( 50 V max. $\mathrm{P} / \mathrm{P}$ ) signals $10 \mathrm{~K} \Omega$ imp. 5 kHz max.
RESET:
Front Panel: Resets displayed value and control output
Remote: $\quad 4-30$ VDC negative edge resets all counters, "A" counter or "B" counter (user selectable).

## K FACTOR/SCALING

The DRT has two separate K-Factors that are used to convert the input pulses to engineering units. The 5 digit K-Factor dividers, with decimal keyed into any position, allow easy direct entry of any K-Factor from 0.0001 to 99999 . Separate factors may be entered for the 2 separate input channels.

## CONTROL OUTPUTS:

Relays:
2 each N.O. Relay; 10 Amps 120/240 VAC or 28 VDC.
(N.C. relay contacts and NPN transistor output available with solder jumpers. Transistor output is
internally pulled up to 10 VDC through relay coil, sinks from 10 VDC to .5 V @ 100 mA )
Analog Output:
An optional $4-20 \mathrm{~mA}(0-20 \mathrm{~mA})$ output is available for the DRT. The output can be programmed
to track rate or total of the C display. This feature is available by adding suffix A to the part number. Connections are via a 2 terminal pluggable screw connector.
Programming is accomplished by using the front panel
in conjunction with rear dip switches.
Accuracy: 50uA worst case.
Compliance Voltage: 3 to 30 VDC non inductive.
Approvals: CSA File\# LR91109-7, CE Approved

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## PRESETS

Two control outputs are provided. To set relay values, press "menu" button until "Relay" appears on the display, the A and B outputs can be assigned to the $\mathrm{A}, \mathrm{B}$ or C displays. A 5 digit value can be entered for both presets and the decimal point location is the same as the counter. The outputs can be set to energize from 0.1 to 99.9 seconds or latch (0.0). If a value other than 0.0 is entered, the counters will auto reset at the preset (for A\&B counters).

## LOCKOUT

Unauthorized front panel changes can be prevented by entering a user selected 5 digit code. The front panel can be completely locked out or the presets can remain accessible.

## RATEMETER

Accurate to $41 / 2$ digits ( $\pm 1$ display digit). The ratemeter uses $1 /$ tau with 8 digit math, can sample from 2 to 24 seconds maximum, and auto-range up to 5 digits of significant information. In the "RPS" mode, the ratemeter displays in units per second, and in the "scale" mode, units per hour or per minute. The unit will display the rate of the A\&B Inputs.

## COUNTER

The two 5 -digit counters can count at 10 Khz speed. Each has a seporate 5 -digit dividing scale factor. The counters advance on the positive edge of each pulse. Besides being able to step through the total and rate values of $A \& B$ inputs, the user can
see a selected combination of total and rate of $A+B, A-B, A \div B X 100$ (percent of $A$ to $B$ ), $A \div A+B X 100$ (percent of $A$ to total). The unit can be programmed to view the Total/Rate value of "A+B" \& "A$B$ ", or " $\mathrm{A} \div \mathrm{B}$ " \& " $\mathrm{A} \div \mathrm{A}+\mathrm{B}$ ".

## RS232/RS422 with KEP Protocol:

If the serial interface option is supplied, up to 99 units can be linked together. (The terminal addressing the unit must be capable of driving all loads in the loop.) Unit status and new set points can be communicated by serial communication. Mode changes, however, must always be made on the front panel. Data is received and transmitted over standard EIA RS232 or RS422 levels. Unit number, baud rate and parity are entered in the "Program Setting" set up mode and remain in memory even if power is off.
RS232/RS422/RS485 with Modbus RTU Protocol:
The serial port can be used for serial printing or also for data acquisition. The unit can address up to 247 units (The terminal addressing the unit must be capable of driving all loads in the loop.) The unit can communicate with a master device through a Modbus-RTU protocol. The data given for each parameter is in IEEE float format comprising of 2 words. The unit can be connected in a network.

Device ID: 01-247
Baud Rates: 300, 600, 1200, 2400, 4800, 9600
Parity: None, Odd, Even
Protocol: Modbus RTU (Half Duplex)

## Mounting:



## Terminals:




## Whrlliscre

## Features

## - High/Low Scaling From Front Panel

- 2 Set Points Assignable To Rate Or Total
- Display Rate (pressure, level, watts, etc.), Peak \& Valley and Integrated Total
- 0-5V, 0-10V, 1-5V, 4-20mA or 0-20mA Analog Input
- NEMA 4XIIP 65 Front Panel
- +24V Output For Peripherals
- RS422/232 Serial Communications
- 4-20mA Output


## - Square Root Extraction

## Description:

The Intellect-69 is an integrating totalizer/ratemeter which accepts analog signal inputs. The unit can be field programmed to accept $4-20 \mathrm{~mA}, 0-20 \mathrm{~mA}, 0-5 \mathrm{~V}, 0-10 \mathrm{~V}$ or $1-$ 5 V signals. An optional Square Law input is available for inputs that require square root extraction. A $4-20 \mathrm{~mA}$ output option is available to control strip recorders or other peripherals. Two assignable set points are standard for two stage shut off. The high and low scaling settings are programmable from the front panel. By pressing the "view" button, the unit will display: integrated total, rate, peak or valley. Press the "lock" key once to freeze the display. RS422 or RS232 serial communications are available options for data communication with a host computer.

## Specifications:

Display: 6 digit, .55 " high, 7 segment, red orange, LED.
Input Power: 110, 220 VAC $\pm 15 \%$ or 12 to 24VDC.
Current: max. 300 mA DC or 10.0 VA at rated AC voltage.
Output Power: (AC powered units only) + 24VDC @ 50 mA regulated $\pm 5 \%$

## Temperature:

Operating: $+41^{\circ} \mathrm{F}\left(5^{\circ} \mathrm{C}\right)$ to $+130^{\circ} \mathrm{F}\left(+54^{\circ} \mathrm{C}\right)$.
Storage: $-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$ to $+200^{\circ} \mathrm{F}\left(93^{\circ} \mathrm{C}\right)$.
Humidity: 0-90\% Noncondensing
Memory: EEPROM stores data for 10 years if power is lost.

## Reset:

Front Panel: resets displayed values and control outputs.
Remote: 4-30VDC positive edge, resets totalizer and control outputs.

## Input:

Standard: Linear 4-20mA, $0-20 \mathrm{~mA}, 0-5 \mathrm{~V}, 0-10 \mathrm{~V}$ or $1-5 \mathrm{~V}$ selectable from the front panel.
Optional: Square Law $4-20 \mathrm{~mA}, 0-20 \mathrm{~mA}, 0-5 \mathrm{~V}, 0-10 \mathrm{~V}$ or $1-$ 5 V is available for inputs that require square root extraction.

Ratemeter / Totalizer From Analog Inputs


Input Impedance: Current: $100 \Omega$; Voltage: $115 \mathrm{~K} \Omega$ Overvoltage Protection: 50 V Overcurrent Protection: 50 mA
Resolution: 14.5 Bits
Approvals: CE Approved, CSA (File No. LR91109),
Calibration: The unit does all of the calibrations internally. There are no potentiometers to adjust and the unit never needs to be removed from the case.

## Control Outputs:

Standard: Open collector sinks 250 mA from 30VDC when active.
Optional: 2 each Form C SPDT 5 Amp @ 120/240 VAC or 28 VDC. (Open collector outputs are also supplied with 10VDC provided at transistor outputs through relay coil. If greater than 2 mA is used, relay will remain energized. Applying greater than 10 VDC may destroy unit. Transistor will sink 100 mA in "ON" state.)
Set Points: Two control set points are provided. The set point outputs can be assigned to rate or total. The unit comes standard with two open collector control outputs. Two 5 Amp, Form C relays are optional. The outputs are programmable from .01 to 599.99 sec or latched until reset when assigned to the total and a hysteresis (alarm range) when assigned to the rate.
Rate Display: Updates 5 times per second, Accurate to 4.5 digits. Set "low" greater than "high" for inverted display (LINEAR ONLY). A user programmable low cutoff inhibits indications at low flow rates.
Totalizer: Integrates from the rate reading and accumulates up to 6 digits of total count. A totalizer divider allows the total to be divided by $1,10,100$ or 1000 . This feature is especially useful for users who deal with high total volumes.
Analog Output: The unit can be ordered with an optional 420 mA output which is proportional to the rate display. The high and low settings are programmable from the front panel. Set "low" greater than "high" for inverted output. A sinking driver generates a corresponding linear current through the external devices. The output updates with each update of the rate. Accuracy is $\pm .25 \%$ FS worst case. Compliance voltage must be 3 to 30 VDC non inductive. (The unit can provide the DC source as long as the drop across the devices being driven does not exceed 21V).

Programming: Decimal points, Scaling from 0 to 59999 units per selected time base, set points, input type, security lock code, and assigning outputs are all programmable from the front panel.
Housing: Standard 1/8 DIN, high impact ABS plastic case (NEMA 4X/IP65 front panel).
Shipping Weight: 2 lbs.
Accuracy:

| RANGE | $\frac{\% \text { FS ERROR }}{\text { (worst case) }}$ |  |
| :--- | :---: | :---: |
|  |  | \% FS ERROR |
| (typical) |  |  |

Square Law: (above 5\% of bottom range) $0.1 \%$ (5V inputs .4\%) Worst case over complete range: $2 \%$

Temperature Stability: Will not drift more than 20 parts per million per ${ }^{\circ} \mathrm{C}$ from $5^{\circ} \mathrm{C}$ to $54^{\circ} \mathrm{C}$

WIRING:


Dimensions:


## Features

- Interchangeable with "Hobbs Minimeter"
- Low Cost
- 5 Hour Digits, .150" High, White on Black and Two Decimal Digits Red on Black
- Operation Indicator Wheel
- DC Accuracy = .05\%
- Power Required = . 2 Watt (DC), 2VA (AC)
- Temperature: $-15^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}\left(5^{\circ} \mathrm{F}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$
- NEMA 4X/IP65 Sealed Front


## Applications:

A high reliability instrument perfect for recording the operating time for maintenance, testing, leasing and warranty programs on all types of machinery.

## Description:

Small in size and price, but rugged and durable, this AC or DC powered hour timer is driven by a synchronous motor. Many voltages are available. Four industry standard mounting styles are available. The unit is provided with easy connect, screw terminal connectors on .031 " x .250" flat pins. This minimeter is especially designed for use on lighting systems, computers, business machines, control panels, generators, compressors and pumps. Useful also for service records on machinery such as industrial refrigerators, oxygen purifiers, printers or off-road vehicles.

## Specifications:

Digit Size: 0.150 " x . 067 " ( $3.8 \times 1.7$ )

## Display:

Hours: white digits on black
Decimals: red digits on black

## Voltages:

24, 110, $220 \mathrm{VAC} \pm 10 \% 50$ or 60 Hz
12 to 24,36 to 80,110 VDC $\pm 15 \%$

## Power Consumption:

Approx 2 VA at 230 VAC
Approx. . 2 Watts at 12 VDC
Termination: Flat tabs $.031 \times .250$ " with screw terminal.
Reset: None


HK17.00


HK17.20


HK17.10


HK17.40

## Drive:

Synchronous motor with AC
Stepping motor with DC
Operation Indicator:
AC: Fast rotating wheel with red stripes
DC: 1/100 h-display rotates every 36 sec . by one number.
Temperature: $-15^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}\left(+5^{\circ} \mathrm{F}\right.$ to $\left.+122^{\circ} \mathrm{F}\right)$
Housing: NEMA 4X(IP65) front panel (gasket not supplied,
RTV type sealer recommended), plastic case
Weight: 1.4 ounces ( 40 g )
Approvals: CE Approved, UL Listed; File\# E128604

How To Order


Mounting:


HK07

## Features

## - Super Low Power

- Hours \& 1/100th Resolution
- 7 Digits with Magnifying Lens .16" (without magnifying lens . 11 ")
- 7 Mounting Styles, Including PCB Mount Models
- Tiny Size


## Applications:

Printed circuit board warranty. Warranty monitoring where low power consumption is required, usually in battery operated devices.

## Description:

The HK Series hour meters use a quartz crystal oscillator that generates an impulse every 36 seconds or 0.01 of an hour. The coil is triggered for 32 ms . Max power consumption is needed only after every 36s. The rest of the time the power consumption is max. 2 mA . This allows battery operation and use on electronic PC Boards. On times less than 36s are not counted. A very high shock resistance guarantees accurate timing under abnormal conditions.

## Specifications:

PCB Mount Models: silver-plated solder pins 0.016 " x 0.047"

Display: 99999.99 H
Digits: Hours, white on black; Decimals, red on black
Rated voltage: $5,12,24 \mathrm{VDC} \pm 10 \%$
Residual ripple: max. 5\%
Average power consumption: approx. 10 mW on 5VDC; approx. 24 mW on 12VDC; approx. 48 mW on 24VDC.
Max. power consumption: every 36s with an impulse length of 32 ms approx. 55 mW on 5VDC; approx. 120 mW on 12VDC; approx. 250 mW on 24VDC
Ambient temperature: $+14^{\circ} \mathrm{F}$ to $+185^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $+85^{\circ} \mathrm{C}$ ).
Solderable and wash proof versions:
HK 07.90, HK 07.91 and HK 07.92
Electric Connections on flush and base mount models: approx. 6" long wire leads (red + ); (black - )
Accuracy: .005\%
Approvals: CE Approved

| AVAILABLE TYPES TYPE |  | HEIGHT OF housing | FIGURES | $\begin{gathered} \text { ELEC. } \\ \text { DISPLAY } \end{gathered}$ | CONNECTION | VOLTAGE $\pm 10 \%$ DESCRIPTION (Specify) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HK 07.20 | plastic | .16" | on narrow side | flying leads | flush mount / snap-in | 5, 12, 24 VDC |
| HK 07.40 | steel Sheet | .16" | on broad side | solder pins | PCB-mount | 5, 12, 24 VDC |
| HK 07.50 | steel sheet | .16" | on narrow side | solder pins | PCB-mount | 5, 12, 24 VDC |
| HK 07.80 | plastic | .16" | on narrow side | solder pins | PCB-mount | 5, 12, 24 VDC |
| HK 07.90 | plastic | .16" | on broad side | solder pins | PCB-mount-wash proof | 5, 12, 24 VDC |
| HK 07.91 | plastic | .11" | on narrow side | solder pins | PCB-mount-wash proof | 5, 12, 24 VDC |
| HK 07.92 | plastic | . 16 " | on narrow side | solder pins | PCB-mount-wash proof | 5, 12, 24 VDC |
| AHK 07.00 | plastic | .16" | on narrow side | flying leads | base mount | 5, 12, 24 VDC |

## Dimensional Diagrams:

HK07.20
Panel Cutout


MAG. LENS HK07.40

MAG. LENS
HK07.50
HK07.91


Punching diagram for PCB (component side)



Punching diagram for PCB (component side)


## 157

## Features

- UL Listed, CE Certified
- Low Cost
- 7 Digit Display (99999.99 Hours)
- AC or DC Voltages
- Small Case


## Description:

These meters are mainly used for monitoring the running time of machines, apparatus and instruments as well as for recording maintenance time, warranty time or rental use time. A synchronous motor operating through a gear train drives the number wheels for the display of full hours $1 / 10 \mathrm{~h}$ and $1 / 100 \mathrm{~h}$. On AC-versions, the main supply ( 50 or 60 Hz ) is used as frequency standard. On DC-versions the exact frequency generated by means of a quartz crystal. A rugged and completely insulated plastic housing provides substantial protection against environmental influences.

## Specifications:

Termination: Flat tabs $.031 \times .250$ " with screw terminal Voltages: 24, 110, 220, 440 VAC $+15 \%, 50 \mathrm{~Hz}$ or 60 Hz 12 to 24, 36 to 80, 110 VDC $\pm 10$ \%
Test Voltage: 2000V, 50 Hz

## Ambient temperature:

$-15^{\circ}$ to $+50^{\circ} \mathrm{C}$ on AC ; $-20^{\circ}$ to $+60^{\circ} \mathrm{C}$ on DC

## Power Consumption:

Appr. 2 VA at 220 VAC; Appr. 180 mW at 12 VDC
Hour range: AC Units: 99999.99 hours
DC Units: 999999.99 hours
Height of Figures: 4 mm
Color of Figures:
Hours: white on black, Decimals: red on black
Color of Housing: Black
Operation indicator: Fast rotating, white
Approvals: UL Listed: File \# E128604X, CE Approved
Weight: AH57: 84g; H57 48g

How To Order:

| EXAMPLE: H57 24VAC | 60Hz |  |
| :--- | :--- | :--- |
| Series |  |  |
| H57 = Panel Mount |  |  |
| AH57 = Base Mount |  |  |
| H57.55 = Extended $2.16 " \times 2.16 "$ |  |  |
| Bezel for 2" diameter cutout |  |  |
| H57.72 = Extended 2.83 " $\times 2.83 "$ |  |  |
| Bezel for 2" diameter cutout |  |  |
| Voltages |  |  |
| 12, $24,36,80,110$ VDC |  |  |
| $24,40,110,220,440$ VAC |  |  |
| Frequency (AC units only) |  |  |
| 50 or 60Hz (Specify) |  |  |
| Accessories |  |  |

## Low Cost Hour Meter



## Dimensions:



AH57 (Base Mount) \& DIN Rail Mount


## Features

- Dual 7 digit display w/characters magnified to .157" (4mm)
- Low Cost
- Isolation protection to VDEO435.
- AC or DC Voltages


## Description:

This combination meter comprises a running time totalizer and an adding counter with a separate 7 digit display for each. In the standard version, the two meters are connected in parallel; the totalizer counts the number of pulses while the time meter totalizes the connect time. The time meter displays to hundredths of an hour ( 36 second intervals). A red visual indicator shows that the unit is operating. The unit is supplied with a clamp clip attachment for mounting and 2.16 " $\times 2.16^{\prime \prime}(55 \mathrm{~mm})$ and 2.16 " $\times 2.16$ " ( $72 \times 72 \mathrm{~mm}$ ) bezels are available as accessories. On AC models, the main supply ( 50 or 60 Hz ) is used as the frequency standard. On DC models, the frequency is quartz crystal controlled.

## Applications:

- Heating and utility system monitoring
- Machine run time monitoring and maintenance
- Refrigeration systems
- Water treatment equipment
- Compressors
- Industrial washing equipment


## Specifications:

Termination: Flat tabs $.031 \times .250$ " with screw terminal Voltages: $24,110,220$ VAC $+15 \%, 50 \mathrm{~Hz}$ or 60 Hz 12 to 24,36 to 80,110 VDC $\pm 10 \%$

## Power Consumption:

Appr. 2.5 VA at 220 VAC; Appr. 220 mW at 12 VDC
Ambient temperature:
$-15^{\circ}$ to $+50^{\circ} \mathrm{C}$ on AC ; $-20^{\circ}$ to $+60^{\circ} \mathrm{C}$ on DC
Environmental Protection: IP42, DIN 40050 from front
Hour range: AC Units: 99999.99 hours DC Units: 999999.99 hours
Count range: 9999999 counts
Display: Dual display with characters magnified to $0.157^{\prime \prime}$ ( 4 mm ) high.

## Color of Figures:

White on black for hours, red on white for decimal hours White on black for totalizing counter.
Color of Housing: Black
Operation indicator: Fast rotating, red
Weight: 2.3 Oz. (65g)
Approvals: CE Approved, UL Listed; File\# E128604

## Combination Hour Meter \& Totalizer



Dimensions:


How To Order:


## HC67

## Features

- Dual 7 digit display w/characters magnified to 0.157 " (4mm)
- Synchronous Motor Drive
- Isolation protection to VDEO435.
- AC Voltages


## Description:

This combination counter consists of a running time meter and an adding counter. These two meters are connected in parallel, the adding counter registering the total number of events and the time meter the total operating time of the device. Due to high shock resistance, a reliable count is guaranteed.

## Applications:

- Heating and utility system monitoring
- Machine run time monitoring and mainte-
nance
- Refrigeration systems
- Water treatment equipment
- Compressors
- Industrial washing equipment


## Hour Meter:

Counting range: 99999.99 h
The coil of an impulse counter receives a drive pulse from a divider circuit every 36 seconds $=0.1 \mathrm{~h}$ (quartz accuracy). On-times < 36 s are not counted.

Adding Counter: Counting range: 9999999 pulses.

## Specifications:

Termination: Flat tabs $.031 \times$.250"
Voltages: 110, 220 VAC $+10 \%, 50 \mathrm{~Hz}$ or 60 Hz
Power Consumption: Appr. 1.7 VA at 220 VAC
Operating temperature: $+14^{\circ}$ to $140^{\circ} \mathrm{F}\left(-10^{\circ}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$
Environmental Protection: IP51 (front side in built-in state)
Count range: 99999.99 hours; 9999999 counts
Display: Dual 7 digit display with characters magnified to 0.157 " ( 4 mm ) high.

Color of Figures:
White on black for hours, red on white for decimal hours
White on black for totalizing counter.
Color of Housing: Black
Weight: 2.3 Oz . $(65 \mathrm{~g})$
Approvals: CE Approved

## Combination Hour Meter \& Totalizer



## Dimensions:



How To Order:


## Features

- All Standard Voltages
- Electric, Manual, or Non-Reset Available
- Varied Resolutions Available
- Varied Mounting Styles
- Many Options Available


## Description:

The M Series hours, minutes and seconds timer offers more voltages, reset options and more resolutions than any other electromechanical timer made today. Driven by a solid state circuit, with control line input that insures $.05 \%$ accuracy, these timers provide instrument level performance.

## Specifications:

Display: 5 or 6 digit with reset 5 or 8 digit without reset
Digit: .160" high (each time designation has color-coded wheels for easy display)
Operating Voltage: 6,12, 24, 48, 110VDC; 12, 24, 110, 220VAC
Accuracy: AC-based on line frequency, DC-crystal oscillator rated at $.05 \%$ accuracy
Power Consumption: 2.5 W typ., 9 W required for reset
Supply Voltage: $\pm 10 \%$ of rated voltage
Supply Ripple: 10\% maximum (DC units only)
Temperature: $+32^{\circ} \mathrm{F}$ to $+112^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.+45^{\circ} \mathrm{C}\right)$ operating

## Mounting:



Multi-Resolution Elapsed Timers


How To Order


AC without Reset:
MTH18. (Hours 1/100)
MTM17. (Minutes 1/10)
MTS18. (Seconds only)
MTHMS16. (Hrs, Min, Sec)
MTHM15. (Hrs, Min 1/10)
DC with Reset:
MLTH15. (Hours 1/100)
MLTM15. (Minutes 1/10)
MLTS16. (Seconds only)
MLTHMS16. (Hrs, Min, Sec)
MLTHM15. (Hrs, Min 1/10)
DC without Reset:
MLTH17. (Hours 1/100)
MLTM17. (Minutes 1/10)
MLTS18. (Seconds only)
MLTHMS16. (Hrs, Min, Sec)
MLTHM15. (Hrs, Min 1/10)
Mounting:
1 = Screw panel
2 = Spring clip
0 = Rear Mount (for F1K1 Option Only)
Reset:
0 = Non-reset
1 = Manual
2 = Electric
3 = Manual and electric
Voltage (specify)
DC - 6, 12, 24, 48, 100
AC - 12, 24, 110, 220
Available Options:
TB - terminal block
V - manual reset guard
US - spade key reset
ML - magnifying lens
HT - extended temperature $\left(+32^{\circ} \mathrm{F}\right.$ to $\left.+140^{\circ} \mathrm{F}\right)$
F1 - screw panel mount frame w/ socket box (cutout W2.15" x
H1.20")
F1DK - transparent polycarbonate cover, keylock, tamper-proof.
F1DV - transparent polycarbonate cover, knob closure
F1K1 - silicone cover, 0 mount style
Enclosures:
N7 - explosion proof
N4 - weatherproof
N12 - dust and oil tight

## HBz6Series

## Features

## - REPLACES HB16 SERIES

- Operation Indicator: Fast Rotating Gear Wheel
- Driven By A Synchronous Motor
- Wide Variety Of Operating Voltages
- Small Size
- Long Life
- Low Cost


## Applications:

Engine Hour Meters
Rental Equipment
Maintenance Timer

## Description:

This 6 digit hour meter is the perfect timer when low cost, small size and high quality are important. It is available in AC or DC voltages with manual reset. Highly visible white on black hour digits including red on black decimal digits. Unit is also pluggable into socket box 945.2.

## Specifications:

Color of Housing: Black
Digits: 6, .177" (4.5mm) high
Display: 9999.99h for AC models, 99999.9h for DC models
Hours: white figures on black
Decimal digits: red figures on black
Reset: Manual reset
Operating Voltages: 24, 115, 230 VAC, $+/-10 \% 50 / 60 \mathrm{~Hz}$ 12-24, 36-80, 115 VDC +/-15\%
Termination: Wire leads .078 " $\times .019^{2}\left(2 \mathrm{~mm} \times .5 \mathrm{~mm}^{2}\right)$ NYFAZ 19.685" long (.5m)
Temperature: $14^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$
Power Consumption: Appr. 2 VA at 230 VAC, Appr. 80mW at 12 VDC, Appr. 270 mW at 24 VDC
Weight: 2.116 ounces (60 grams)
Protection: IP 42 front side, sealing cover K1: IP 54 front side, Transparent cover Dv and Dvs: IP 55 front side
Approvals: CE Approved
Options:
Spade Key Reset (US, Secret Reset (SR)
Flexible sealing cover: K1
Flat pins $.031 " \times .110 "(.8 \mathrm{~mm} \times 2.8 \mathrm{~mm})$
with push-on connectors
Flat pins .031 " x .248" (.8mm x 6.3mm)
with-out push-on connectors

## Accessories:

Socket box: 945.2
Flexible sealing cover: K1 black
Front bezels: F1 black
Dummy housing $.984 \times 1.968(25 \times 50 \mathrm{~mm})$ grey, black


How To Order:


NOTE: The HB26 replaces the HB16

Mounting:


## H37 Series

## Features

- Operation Indicator: Fast Rotating Gear Wheel
- Driven By A Synchronous Motor
- Wide Variety Of Operating Voltages
- Less Than 2" Deep


## Description:

This hour meter is the perfect timer when low cost, small size and high quality are important. It is available in 7 digits without reset. Engine hour meters, rental equipment, maintenance timer and telephone usage are a few of the applications using this timer.

## Specifications:

Color of Housing: Black
Digits: .160" high
Display: 99999.99 (7 digits) AC Units 999999.99 (8 digits) DC Units

Decimal digits: red figures on black
Hours: white figures on black
Drive: synchronous motor for AC units stepping motor for DC units
Resolution: Hours \& 1/100ths.
Reset: non-reset

## Operating Voltages:

DC: $12-24,36-80,110 \pm 15 \%$
AC: $24,110,220 \pm 15 \%$
Accuracy: .05\%
Termination: Flat tabs $.031 \times .250$ " with screw terminal
Temperature: $+5^{\circ} \mathrm{F}\left(-15^{\circ} \mathrm{C}\right)$ to $+122^{\circ} \mathrm{F}\left(50^{\circ} \mathrm{C}\right)$
Power Consumption:
on 24 and 110 VAC approx. 1.5 VA
on 220 VAC approx. 2 VA.
on 12 VDC approx. 85 mW .
on 24 VDC approx. 170 mW .
Approvals: CE Approved

How To Order



## Dimensions:



* 2.09 x 1.10 Dimensions Are For Spring Clip Mount; $2.20 \times 1.57$ Are For Panel Mount.


NOTE: The H37 replaces the HB17

## KAL-DINTIMI

## Features

- Multi-Resolution Time Ranges:

Sec., Min. \& Sec, Hrs \& Min. or Hrs \& 1/100ths

- Battery Powered
- 8 Digit LCD Display
- Remote \& Front Panel Reset
- NEMA 4X / IP65 Front Panel


## Applications:

For timing industrial processes, machine down time / on time indicator, event timing, monitor testing time.

## Description:

The KAL-DTIME1 and KAL-DTIME2 are 8 year, lithium battery powered, elapsed timers with the following resolutions: minutes and seconds (KAL-DTIME1) or, hours and minutes, or hours and 1/100ths (KAL-DTIME2). The front panel meets NEMA 4X/IP65 standards. The display has 8 large digits each 0.276 " high.

## Specifications:

Power: Internal Lithium Battery (life 8 years calculated).
Display: 8 digit, LCD, 0.276 " high.
Accuracy: $\pm .003 \% @ 25^{\circ} \mathrm{C}$
Temperature Drift: . $035 \mathrm{PPM} /{ }^{\circ} \mathrm{C}^{2}$ Aging: 3 PPM/Year max.
Temperature Range: 14 to $140^{\circ} \mathrm{F}$ ( -10 to $60^{\circ} \mathrm{C}$ )
Signal Inputs:
Pin 4 -Contact Closure Time; Negative level active Low: <0.7 VDC, High: open or 3 to 18 VDC
Pin 3 -Reset-Contact closure to common resets, level triggered, min. pulse width 12 mS .
Pin 2 -Reset Enable; link to common (Pin 1) to enable front reset.
Pin 5 - Timing Mode Select;
KAL-DTIME1-Min. \& Sec.
KAL-DTIME2 - Hours \& 100ths
LEFT OPEN
KAL-DTIME1 - Seconds KAL-DTIME2 - Hours \& Minutes
Approvals: UL File: E135458, CSA File: LR96702, CE Approved
Material: ABS Plastic
Weight: 1.7 oz .
Battery Life: 8 years (calculated)
Connection: 5 pin, plug in connector with 9 " leads supplied with timer.
Sealing: Front Panel sealed to NEMA 4X/IP65
Mounting: Spring clip mount provided. Optional two screw mounting and/or competitor retro-fit available.
Note- A 5-240 VAC or DC pulsing module is available as "KAL-DTIME AC/DC."

Battery Powered Time Indicator


Hookup:


NOTE: KAL-DP1x2 and KAL-DP1 panels are included

## Description -- KAL-D TB

(For screw terminal connection with standard pulse characteristics)
Pin numbers shown on terminal block correspond to wire lead numbers.
Two Pins \#1 are internally connected.

## DO NOT CONNECT KAL-D TB TO AC VOLTAGE

## 5-240 VOLT INPUT MODULES

## Description -- KAL-D AC/DC (Counter) KAL-DTIME AC/DC (Timer)

The KALD AC/DC Module enables the KALD to accept 5240 VAC/DC input signals. (The KAL-DTime AC/DC is used for the KAL-DTIME series). The module snaps into the back of the counter. The circuitry allows various voltage pulses to be used for counting and provides optoisolation of 2500 V .

## KAL-D AC/DC (Counter) SPECIFICATIONS:

## Signal Inputs:

18 Hz max. (15 msec. pulse width min.)
5 to 48 VAC/DC
Low: < 1.5 VAC/DC or open
High: 5 to 55 VAC/DC
48 to 240 VAC/DC
Low: <15 VAC/DC or open
High: 48 to 264 VAC/DC
Input Impedance:
5 to 48 VAC/DC - 10K ohms
48 to 240 VAC/DC - 58.5 K ohms

## Reset:

Dry contact closure only. 15 msec . min. pulse.

## Temperature Range:

Same as KAL-D series


Dimensions for AC/DC Adaptor and Terminal Block


AC/DC Adaptor Connections


NOTE: Jumper terminal 5 to terminal 6 to raise the low threshold to 25 V for triac inputs or when low voltage does not reach 0 V . Connect input to terminals 4 \& 6.

It may be necessary to place a $10 \mathrm{k} \Omega 7 \mathrm{~W}$ resistor across terminals $4 \& 6$ to bring voltage below 25 V .

## How To Order:

| Part Number |
| :--- |
| KAL-DTIME1 ........................ Sec., or Min. \& Sec. Timer |
| KAL-DTIME2 ......... Hours \& 100ths or Hrs. \& Min. Timer |
| KAL-DTIMEAC/DC ....................... Terminal block adaptor |

Description
KAL-DTIME1
$\qquad$ Hours \& 100ths or Hrs. \& Min. Timer KAL-DTIMEAC/DC .............. 5-240V AC/DC input module KAL-DTB 1く艺 Kessler-Ellis Products • 800-631-2165

XL-10

## Features

- 6 Digit Display
- 5-260 VDC or VAC Count Inputs
- Switch Closure Inputs
- Programmable Resolution
- 10 Year Battery Operation
- 2-Wire Hook-Up
- Backlit Display (optional)
- Heated (optional)


## Description:

The XL-10 timer series offers a wide variety of time bases, crisp, sharp liquid crystal display digits and a built-in power source designed to last 10 years. Digits .5 " high readout in hours, minutes or seconds and tenths or hundredths of any basic time resolution. An extruded aluminum housing provides good looks and a rugged frame perfect for most industrial applications. Best of all, simple 2 wire installation makes replacing older electro-mechanical timers a snap. In short, the XL-10 timer brings state of the art technology to electromechanical applications at a price that is designed to fit your budget.

## Switch Settings



Sec. 1/10
Sec.
Min. 1/100
Min $1 / 10$
Hrs. $1 / 100$
Hrs. 1/10
Min.
Hrs.
Level Activation (switch closure) JK Activation (pulse to start, pulse to stop)

X = Switch On

Battery Powered Elapsed Time Indicator


## Specifications:

## Timing Range:

Hours, hours and $1 / 10$ ths, $1 / 100$ ths. Minutes, minutes and 1/10ths, 1/100ths. Seconds, seconds and 1/10ths.

## Power Supply:

Built-in lithium battery designed for 10 years life. No external power source required.

## Mounting:

Wall or Panel Reset: Key operated or push-button.

## No. of Digits:

6 liquid crystal display.

## Temperature:

No external power source needed for use in applications to $-20^{\circ} \mathrm{C}$. Optional heater operates from an external 12 to 28 Volt source, permitting operation to $-40^{\circ} \mathrm{C}$.
Backlighting:
For use where ambient light is insufficient or night viewing is required. This optional feature is powered by a separate 110 VAC and use of this feature in no way affects the lithium battery which powers the timer itself.

## Termination:

10" long color coded wire leads.

## Initiation:

Pulse, momentary, switch closure, voltage level or single dry switch. Pulse activation requires $10 \mathrm{~m} / \mathrm{s} \mathrm{min}$. pulse width. 5-11 volts AC/ DC or 12-260 volts AC/DC may be used for pulse activation.
Accuracy:
$0.1 \%$ based on an internal 60 Hz time base.


## Wiring:

Timer Inputs VL \& JKV (12 to 260 V)


Timer Inputs VL \& JKV (5 to 11V)


Timer Inputs C \& JKC (Contact closures)


How To Order:

$\mathrm{BL}=$ Back lighting
RR =Remote Reset
$\mathrm{LT}=$ Heated-Add LT for $-20^{\circ} \mathrm{C}$ to $-40^{\circ} \mathrm{C}$
(requires external 12 to 28 VAC or DC power supply)

## $8200=8400$

## Features

- Crystal Controlled to .005\% Accuracy
- Programmable Resolution - 1/10ths,1/100ths, 1/1000ths, 1/10,000ths
- 8 Digits .375" High, 6 Digits 430 High or 4 Digits .600" High
- Built-in Battery
- Display Hold Memory Feature
- Optional BCD Outputs
- 110/220-50 to 400 Hz Power Supply
- 5 and 12 Volts Available for Peripherals


## Application:

This crystal controlled electronic timer is ideal for monitoring tests or elapsed time of events where accuracy and durability are required.

## Description:

The new 8200-8400 electronic timers feature crystal controlled accuracy together with built-in DIP switches for convenient field programming. Tenths, hundredths, thousandths, and ten thousandths of either minutes or seconds can be switch selected with quality assured accuracy to $\pm .005 \%$. In
addition, the 8200-8400 features a built-in 110/220-50 to 400 Hz power supply, brilliant red orange LED digits and a built-in battery to protect the data from power failure. Varied and attractive mounting styles, optional BCD output, pulse on; pulse off circuitry and economic pricing make the 82008400 a versatile and useful timing instrument.
Zero Output: Open collector zero output turns off whenever the counter passes through or idles at zero. Up to 300 milliamps may be switched through this transistor. Optional: BCD only.
Memory: When enabled, the memory function "freezes" the display while the timer continues accumulating time. When unlatched, the display instantly advances to the actual total. +5 VDC will enable. Not available on wire lead versions.

## Specifications

Timing Ranges: Programmable seconds and $1 / 10$ ths, $1 / 100$ ths, $1 / 1000$ ths, $1 / 10,000$ ths or minutes and $1 / 100$ ths also available. Other resolutions available-optional.
Operating Voltages: 5, 12, 24 VDC. Built-in 110/220 Volts AC $50 / 400 \mathrm{~Hz}$. AC supplies generate an additional 80 milliamps of 5 or 12 volts VDC for powering peripherals.

Elapsed Timer with LED Display

(BCD version 10mA maximum).
Power Consumption: All 8 digits lit to number 8, 200 milliamps.
Battery Standby: Built-in. During power failure, display blanks to conserve energy. Time is stored by built-in battery for up to 1 week. Timer may be stored for 6 months before 24 hours operation is needed for recharge.
Initiation Circuitry: Two modes may be "DIP SWITCH" field selected. Mode "C" causes the timer to start and stop by simply closing and opening a relatively bounce free switch. The "JK" pulse on, pulse off mode causes the timer to start and stop with the leading edges of 3-30 VDC signals. All inputs are adaptable to open collector devices. Impedance is 10 K .
Reset: 3-30 VDC positive going pulses, open collectors or simple mechanical switches to reset. Impedance is 10 K . Reset triggers on leading edge, and overrides timing.
Temperature: $+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $+130^{\circ} \mathrm{F}\left(54^{\circ} \mathrm{C}\right)$.
Mounting: Rugged metal bracket for panel mounting. Wall mount and desk mounts also available.
Termination: Printed circuit board edge connector supplied (standard).
8" wire leads or terminal block optional.
BCD Output: Full parallel TTL compatible, tristate outputs capable of driving 2 standard TTL loads. These 5 volt levels are fully bus compatible easing interface with a variety of printers and data collection modules.
Zero Output: Open collector zero output turns off whenever the counter reads zero. This transistor is capable of switching 300 milliamps. (optional) BCD version only.
Memory: When enabled, the memory function "freezes" the display, while the counter continues accepting pulses. When unlatched, the display instantly advances to the actual total. +5 VDC will enable. Not available on wire lead versions.

## Terminal Designations:

DC PULSES/AC POWER

Mounting:
DC PULSES/DC POWER



How To Order

BCD CONNECTIONS

| DO NOT USE | $(1)$ | DO NOT USE |
| :---: | :---: | :---: |
| BCD 1, DIGIT 1 |  | BCD 1, DIGIT 5 |
| BCD 2, DIGIT 1 |  | BCD 2, DIGIT 5 |
| BCD 4, DIGIT 1 |  | BCD 4, DIGIT 5 |
| BCD 8, DIGIT 1 |  | BCD 8, DIGIT 5 |
| BCD 1, DIGIT 2 |  | BCD 1, DIGIT 6 |
| BCD 2, DIGIT 2 |  | BCD 2, DIGIT 6 |
| BCD 4, DIGIT 2 |  | BCD 4, DIGIT 6 |
| BCD 8, DIGIT 2 |  | BCD 8, DIGIT 6 |
| BCD 1, DIGIT 3 |  | BCD 1, DIGIT 7 |
| BCD 2, DIGIT 3 |  | BCD 2, DIGIT 7 |
| BCD 4, DIGIT 3 |  | BCD 4, DIGIT 7 |
| BCD 8, DIGIT 3 |  | BCD 8, DIGIT 7 |
| BCD 1, DIGIT 4 |  | BCD 1, DIGIT 8 |
| BCD 2, DIGIT 4 |  | BCD 2, DIGIT 8 |
| BCD 4, DIGIT 4 |  | BCD 4, DIGIT 8 |
| BCD 8, DIGIT 4 |  | BCD 8, DIGIT 8 |
| STROBE |  | INTERNAL BAT |
| COM. - AC PULSE |  | 5 VOLT OUTPUT |
| ZERO OUTPUT |  | RESET INPUT |
| BCD EXT. 5V |  | DOWN INPUT |
| GROUND |  | UP INPUT |
| STORE (MEM) |  | EXT. BATTERY POS |
| DC IN / 12V OUT |  | TRUE NEG. (OPT) |
| AC POWER |  | AC POWER |

Digits
$2,4,6$, Operation


2 = Programmable (specify) - sec. \& 1/10ths, 1/100ths, 1/1000ths, 1/10,000ths or minutes and 1/100ths.
3 = Hours, minutes, seconds - 9999, 59, 59 |
4 = Minutes, seconds $1 / 100$ ths - 59,59 , 99 (six $.375^{\prime \prime}$ digits)
Operating Voltage - I I |
$7=5 \mathrm{VDC}$ (must be regulated $\pm 5 \%$ )
1 = 12 VDC
$2=24 \mathrm{VDC}$
$5=110$ VAC -50 to 400 Hz $6=220$ VAC -50 to 400 Hz
Slze of Digits
$0=.375$ " (eight max.)
1 = .430" (six max.)
2 = .600" (four max.)
Initiate Timing


C ( ) = Switch closure or 3-30 VDC levels (specify voltage) JK()$=$ Pulse on, pulse off (specify voltage - i.e. $\mathrm{JK}(5)=5 \mathrm{~V}$ )
Mounting
P = Panel
W = Wall (wire lead termination)
B = Base
Termination
F = Wire leads (not on BCD)
$\mathrm{E}=$ Edge connector (supplied) standard
$\mathrm{T}=$ Terminal block (not on BCD)
Reset
2 = Remote
$3=$ Panel and remote

## Options

BCD: Parallel TTL compatible - tristate
ZO: Zero output (BCD only)

# HVA 

## Features

- Rugged Case
- Varied Mounting Styles
- Manual Reset
- 5 Amp Switch
- Times Up to Preset
- Preset Displayed Permanently


## Application:

Perfect adding preset timer for chemical processes, electroplating baths, controlling periods of time, and endurance tests.

## Description:

Dual display 5 digit, preset. These units feature two registers, one for the set point, one for the actual time. Change setpoint during a run with front panel buttons. Manual reset on front panel. Upon reaching preset, a 5 amp Form C switch trips. The timer continues timing to register actual time elapsed. Panel or spring clip mount; accepts most voltages AC/DC; keylock transparent cover available.

## Specifications:

Display: 4 hour digits-white on black, 1 decimal digit-red on black.
Digits: Preset (.157"), counting (.197")
Resolutions: Hours 1/10
Operating Voltages: 12, 24, 48VDC; 24, 48, 110, 220 VAC.
Power Consumptions: 1.5W, DC; $2.2 \mathrm{VA}, \mathrm{AC}$.
Switching: 5 amp Form $C$ transfers at preset.
Switch Rating: AC load max. 250V 5A DC load max 12V 3A; 24V 2A.
Arc suppression recommended for inductive load.
Temperature: $\left(-10^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right)+12^{\circ} \mathrm{F}$ to $\pm 122^{\circ} \mathrm{F}$.
Weight: 5 oz .; including frame, 7 oz .
Approvals: CE Approved

## Preset Hour Meter



## Wiring:



COMM.



1 Mounting Style:


F2DV Option: F2DVS Option:


## K2 Option:



How To Order:
EXAMPLE: HVA15 $1 \quad 1$ 110VAC 60Hz

| Series $\longrightarrow$ |  |
| :---: | :---: |
| Mounting |  |
|  |  |
| 1 = Screw panel |  |
| 2 = Spring clip |  |
| 3 = Large screw |  |

Reset
1 = Manual push button
Voltages (specify)
12, 24, 48 VDC
24, 48, 110 and 220 VAC
Frequency (AC only)
50 or 60 Hz
Available Options (add to end of part number)
K2 - Silicon cover
F2 - Frame w/ Socket Box
F2DVS - Frame w/ locking cover \& Socket Box
F2DV- Frame w/ knob cover \& Socket Box
US - Key reset
DVS -Locking cover without Frame
DV - Knob cover without Frame
N7 - Explosion proof housing (see accessories section)

## Day Timer with 12 Programmable Presets

## Features

- 24 Hour (AM \& PM), 7 Day Programming
- 12 Programs Provide Up To 6 ON \& 6 OFF Events Per Day / Week
- 16 A @ 240 V SPDT Switching
- Rechargeable Battery Backup With 7 Day Carry-Over
- Manual Override


## - Several Mounting Styles Available

## Applications:

The DT12 time switch provides time of day control of indoor or outdoor loads such as LIGHTING, SECURITY ALARMS, TRAFFIC CONTROLS, HEATING, VENTILATION and AIR CONDITIONING EQUIPMENT.

## Description:

The DT12 is an electronic time switch. This one channel control has 24 hour and 7 day programming with 6 ON and 6 OFF setpoints with 3 block programs for different weekday schedules. The LCD display shows time of day in AM/PM format and provides output status indication. The DT12 is programmable to the minute and also offers a manual override for ON or OFF to the next scheduled event. Standby operation is provided for a minimum of 7 days with a built-in rechargeable NiCad battery.

## Specifications:

Switch Rating: SPDT Relay
16 A @ 120 VAC (resistive)
1/2 HP @ 120 VAC
1 HP @ 240 VAC
1000 Watt Tungsten @ 120/240 VAC

## Switch Timing:

Presets programmable in 1 minute increments
Display:
LCD with TIME, AM/PM, ON/OFF and DAY indicators
Accuracy:
$\pm 4$ minutes per year
Power:
120 VAC @ 50-60 Hz
Power Consumption:
4 VA

## Standby System:

Internal rechargeable NiCad battery provides standby operation for a minimum of 7 days.

## Temperature:

Operating $-14^{\circ} \mathrm{F}\left(-25^{\circ} \mathrm{C}\right)$ to $+130^{\circ} \mathrm{F}\left(+54^{\circ} \mathrm{C}\right)$.

## Connections:

0.030" x 0.250" Quick Connect Tabs
(Terminal Block supplied when Base used)

## Installation:



TO THE INSTALLER

1. Check the input and output ratings marked on the unit to make sure this product is suitable for your supply voltage and application.
2. Disconnect supply power prior to installation to prevent electrical shock.
3. Damage to the relay contacts caused by short circuiting will void warranty.
4. Wire in accordance with National and Local electrical code requirements.

## INSTALLATION RECOMMENDATIONS

1. The DT12 should be located at least 5 feet away from any large electrical contactors or machinery to avoid possible electrical interference problems.
2. The DT12 should have its own dedicated power source.
3. Since all electronic instruments are sensitive to voltage spikes, close attention must be paid to the following:
a) If possible, power to the DT12 should be supplied from a phase different than the one supplying power to the load.
b) Highly inductive loads, especially fluorescent lights, may require a relay..


## CAUTION!

RISK OF ELECTRIC SHOCK
Turn power off at main panel before servicing the DT12 or the equipment it controls.

## Initial Power Up

If display is blank due to battery discharge, apply power for 1 minute and reset timer by inserting a thin pin or paper clip into the "Reset" hole. This will erase the memory, follow programming procedure below.

## Programming:

## SET TIME

Set time by pressing and holding " $\odot$ " key while setting day of week, hour and minute with "Day", "h+" and "m+" keys.

## ENTER PROGRAM

Enter program by pressing "Timer" key; display will show "ON --:--", or a time.
For $\mathbf{2 4}$ hour operation (same program for all days of the week), press " $\mathrm{h}+$ " and " $\mathrm{m}+$ " keys to set time of day for ON times.
For 7 day operation, press "Day" key to select a day or multiple days of week. Successive depressions of "Day" key will sequence through:

1. Each day of week.
2. Mon. - Fri.
3. Sat. \& Sun.
4. Mon. - Sat.

Then press " "h+" and "m+" keys to set time of day for ON time. Press "timer" key to enter program; display will show "OFF --:--", or a time.

Repeat preceding (ON time) procedure for setting the OFF time. Press " $\odot$ " key when program is completed. Programs may be reviewed at any time be pressing "Timer" key repeatedly.

## MANUAL OVERRIDE

Pressing the override "2" key once will reverse the current load status (turn load off if its on, or on if its off). At the next timed event, it will resume automatic operation.



## Features

## - AC or DC Powered

- 2, 4 or 6 Digits
- Relay or Solid State Programmable Outputs
- Remote \& Front Panel Reset
- Switch Closure or DC Inputs
- .005\% Accuracy


## Applications:

For use in accurately controlling the elapsed time of any single process where a display is unnecessary, size is limited, and low cost a priority.

## Description:

The OMNI is an AC or DC powered, up to 6 digit, electronic preset timer. This instrument is designed for applications where visual display is not required but high accuracy and low cost/small size are important. The Omni features one or two sets of Form C relay contacts both rated 7 Amps or greater. Solid-state outputs are also available. All outputs are field programmable to auto reset at the set point, latch and remain on, alternate on and off, or output once momentarily. Auto reset and momentary versions feature field adjustable on times. The Omni accepts a 3 to 30 Volt DC signal for timing. An optional built-in self-charging battery insures that no data is lost during power outage. For panel mounting the Omni is packaged in a rugged handsome aluminum case with cast aluminum bezel. All versions feature either screw terminal block or PCB edge connector termination. Presetting is accomplished with crisp snap action thumbwheel switches for frequent setting.

## Specifications:

Number of Digits: 2, 4 or 6 .
Types of Preset: Thumbwheel switches have white numerals on black background. Digits .190" high.
Timing Resolutions: Programmable. Hours or Minutes or Seconds. Seconds and $1 / 10$ ths, $1 / 100$ ths, $1 / 1000$ ths. Minutes and $1 / 10$ ths, $1 / 100$ ths or $1 / 1000$ ths. Hours and $1 / 10$ ths, $1 / 100$ ths or $1 / 1000$ ths.
Input to Time: Two modes may be field selected. Mode " $C$ " causes the timer to start and stop by simply closing and opening a relatively bounce free switch. The "JK" (pulse on pulse off) mode causes the timer to start and stop with the leading edge of a $3-30$ VDC signal. Impedance is 10 K .
Preset Operation: Preset number may be adjusted upward without affecting operation.


Reset: Switch closures or 3-30 VDC pulses. Two millisecond minimum pulse width, 10 K Ohm impedance.
Reset clears all registers and resets the outputs.
Power Up Reset: Power up reset insures that all registers are cleared and outputs reset at the start of a new operation period. "Power up reset" requires 150 milliseconds delay after power up before timing can begin again. Power down intervals of 6 seconds or greater needed to activate this feature. Power interruptions of less than 6 seconds will not affect any of the data stored in the counter's registers and therefore reset will not be required. During power down periods, the outputs will return to their "resting" state. (Not Included If Battery Option Is Selected).
Operating Voltage: 115 VAC or 220 VAC $-50 / 60 \mathrm{~Hz}$ or 12 to 24 VDC ( 24 VDC available only on panel mounted version). Current draw for DC models, 20 milliamps typical: 75 milliamps, relay outputs energized. AC power, 1.5 watts. AC powered Omnis generate 80 milliamps of regulated 12 Volts DC for powering peripherals. ( 50 mA if uncased).
Battery Standby: Optional built-in self charging nicad battery supports all data for a minimum of 3 days. Forty-eight hours of operation required for full charge. Three days of power down requires 48 hours operation for second full three day standby period. Shorter operating times will still support data during momentary outages. Relays are inoperative during battery standby.

## Control Outputs:

RELAYS: One SPDT, 10 Amp 30 VDC or 250 VAC
OPEN COLLECTOR: Open collector transistor turns on at the preset point. Transistor capable of switching up to 28 VDC @ 300 mA .
Temperature: $+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ up to $140^{\circ} \mathrm{F}\left(60^{\circ} \mathrm{C}\right)$ standard.
Weight: 12 oz.
Shock/Vibration: Meets all commercially accepted standards for shock and vibration.
Humidity: Conformal coating available for very high humidity/high mildew potential applications. See options.

Hookup:



How To Order:


R2 = Momentary, No autoreset. Adjustable on time
R3 = Alternate action
R4 = Autoreset, adjustable on time
Solid State - up to 2 Amps at 120 VAC
S1 = Latch til reset
S2 = Momentary, No autoreset. Adjustable on time S3 = Alternate action
S4 = Autoreset, adjustable on time
Open Collector - up to 28 VDC at 300 mA max.
T1 = Latch til reset $|\quad| \quad \mid$
T2 = Momentary, No autoreset. Adjustable on time
T3 = Alternate action
T4 = Autoreset, adjustable on time
Output Pulse Duration
(Adjustable on time types)
S = Standard - 100 milliseconds to 2 seconds
X = Short pulse - 5 milliseconds to 100 milliseconds

## Power Supply

1 = 12 VDC
$2=24$ VDC, panel mount only
$5=110 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$
$6=220 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$
Termination
$\mathrm{E}=\mathrm{PC}$ board edge connector
B = Screw terminal block
Reset
1 = Panel (panel mount only)
$2=$ Remote (standard on all)
3 = Both (panel mount only)
Optlons
B = Battery Standby
C = Conformal Coating
Timer Resolution
Specify - Example: Seconds \& 100ths

NrGeaA

## Features

- 6 Large, LED Digits
- Contact Closure, 3 to 30 Volt DC Start/Stop Pulse


## - AC or DC Power

- Remote \& Front Panel Reset
- Screw Terminal Connection
- NEMA 4X / IP65 Front Panel


## Applications:

Ideal for elapsed time indication applications where a large LED display is required. Equipment or machinery downtime indicator/on-time indicator.

## Description:

The INT62A is a low cost, highly accurate 6 digit timer. The large, brilliant . 6 " red-orange LED's show the elapsed time. If there is a failure of the AC or DC power source, an internal memory system will retain all of the important information for at least ten years without any battery. The unit is housed in a NEMA 4XIP65 front, DIN standard panel mount enclosure. See "Timer Switch Settings" section for "Time Base" ranges. The keypad is used to divide the "Time Base" from 1 to 100, change the decimal point, key-in preset times and reset the timer.

## Specifications:

Mounting: Standard DIN cut-out. 3.622" ( 92 mm ) wide, $1.772^{\prime \prime}$ ( 45 mm ) high, $4.4^{\prime \prime}$ ( 111.8 mm ) max depth behind panel.
Display: 6 digit, 0.55 " High LED
Power Supply: 110 VAC $50 / 60 \mathrm{~Hz} ., 220$ VAC $50 / 60 \mathrm{~Hz}$., 12 VDC - $10 \%$ to 24 VDC $+10 \%$.
Accuracy: Over full temperature range, an accuracy of $0.05 \%$ is obtained by the use of an internal crystal time base oscillator.
+5 Volt DC Output: Up to 100 mA of +5 Volt regulated power is available to supply peripheral devices.
Power Consumption: Less than 425 mA required for DC operation with all options. Less than 260 mA without BCD output option. AC power consumption less than 5 watts with all options.
Standby System: Internal non-volatile RAM (EEPROM) retains counts for at least ten years without power.
Housing: Standard high impact UL94V-O rated plastic case. Temperature: Operating $+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $+130^{\circ} \mathrm{F}\left(+54^{\circ} \mathrm{C}\right)$. Storage $-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$ to $+200^{\circ} \mathrm{F}\left(+93^{\circ} \mathrm{C}\right)$.
Signal input: 3 to 30 Volt DC pulses of .5 ms . minimum duration.
BCD Output: Parallel TTL 5VDC compatible positive true logic four lines per digit. Six full digits of data.

## Preset Timer with LED Display \& BCD Output Option



Remove front bezel revealing DIP switches (see figure below). Set the switches to the desired function according to the programming instructions following: (OFF is up, ON is down)


SW 1 OFF Reset to zero
ON Reset to preset
SW 2 OFF Level activation (continuous time)
ON Pulsed activation (start and stop on same line)
SW 3 ON This switch must be in this position to be a timer. (if OFF it is a counter, see Preset Counter section)

SW 4, 5 Sets time base. (see below)

| SW4 | SW5 | TIME BASE |
| :--- | :--- | :--- |
| OFF | OFF | Seconds and $1 / 100$ |
| ON | OFF | Minutes and $1 / 100$ |
| OFF | ON | Hours and $1 / 100$ |
| ON | ON | Minutes and seconds |

SW 6 OFF Outputs latched until reset ON 250 mS . output (momentary)

SW 7 OFF Display continues to count thru preset. ON Display recycles at preset

SW 8 OFF Timer will not stop if reset is activated. ON Timer stops on reset and power recovery.

## Terminal Designations:



IMPORTANT:
Terminal \#8 must be connected to earth ground at all times when in use. This provides a ground path for static electricity which otherwise would cause faulty operation, erroneous data or circuit damage.

BCD Option Terminal Designations:


## NOTE:

The BCD PCB edge connector consists of 30 gold plated and bifurcated solder connections. It is configured with two rows of 15 solder points labeled 1 to 15 and A to S . Each solder terminal will accept up to three soldered wires of \#22 AWG.

How To Order:


## Accessories

Non keyboard panel separate: Model 34235
Keyboard panel Model 34236

SGPT
Preset Timer with LED Display \& Thumbwheel Preset

## Features

- 6 Large, LED Digits
- Contact Closure, 3 to 30 Volt DC Start/Stop Pulse
- AC or DC Power
- Remote \& Front Panel Reset
- Screw Terminal Connection
- Times Up or Down


## Applications:

Ideal for controlling precise test times and cycle periods in industrial and engineering applications.

## Description:

The SCPT is a 4 or 6 digit, AC or DC powered, single or 2 stage timer with an internal crystal 10 kHz time base. The SCPT times up to the preset number or down from the preset. The 110/220-50 to 400 Hz power supply powers the timer and generates 80 mA of 12 Volts to power input devices. Outputs feature 10 Amp relays, 2 Amp triacs or open collector transistor outputs. The SCPT case is rugged aluminum with cast aluminum bezel. Surface, wall and panel mounting together with up to 6 brilliant .430 " red orange LED's make the SCPT a versatile, rugged and attractive preset timing instrument.

## Specifications:

Display: 4 and 6 digit high efficiency .430 red orange LED's standard.
Operating Voltage: Built-in 110 VAC 50 to 400 Hz power supply standard. $220 / 50$ to 400 Hz supply optional. 80 milliamps of 12 VDC is available to power external input devices: 12 and 24 VDC supplies may also be used to operate unit.
Power Consumption: Less than 260 mA required for DC operation with all options. AC power consumption less than 5 watts with all options.
Timing Inputs: SCPT versions time up to the preset number or down from the preset number. Time down versions permit 2 set points to be entered on the same set of thumbwheel switches (optional).


## Input to Time:

C - Continuous contact closure - The timer will measure the length of time that a contact is closed when used in this mode. If the contact is opened (stopping timing) and then closed again, timing will resume from the stopping point; it will not reset. Any DC voltage from 3 to 30 volts or the +12 volt output will operate the input.
J.K. - Pulse on/Pulse off - The timer will measure the time interval between the leading edges of two pulses or two momentary switch closures. The first pulse will start the timer and the second will stop timing. A third pulse will start timing again without resetting the display. This sequence can continue indefinitely. Any DC voltage from 3 to 30 volts or the +12 volt output will operate the J.K. input. Minimum pulse width is 12 ms .
Preset: Preset number may be changed without affecting time. Count up timers only. (See mode of operation "LR" How To Order).
Reset: Reset is active high and occurs on the leading edge of the reset signal. It is sustained until after the trailing edge. Reset overrides counting or timing functions.
Control Outputs: 10 Amp relays, 2 Amp solid state relays, or open collector transistors available. See "How To Order". Power Consumption: All 6 digits lit to the number $8 ; 180$ milliamps.
Battery Standby: Optional: During power outage, display blanks to conserve energy. Current consumption during "standby" is 25 milliamps/8 volts.
Mounting: Rugged metal bracket for panel mounting. Attractive and versatile surface and bench mounts available (see mounting).
Temperature: $+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $+140^{\circ} \mathrm{F}\left(60^{\circ} \mathrm{C}\right)$ standard.
Termination: Screw Terminal block

## Mounting:




Note: BCD Option is no longer available.

## Wiring:



How To Order:


Add LR to change preset without effecting time (available on "U" (time up) mode only)

## Input to Time

(specify Voltage)
C( ) =Switch Closure
JK ( ) =Voltage = pulse on/pulse off
Power Supply Voltage
$1=12$ VDC $\pm 10 \%$
$2=24 \mathrm{VDC} \pm 10 \%$
$5=110 \mathrm{VAC} / 50$ to 400 Hz
$6=220 \mathrm{VAC} / 50$ to 400 Hz
Mode of Operation
U = Times up to preset
D = Times down from preset to zero
Presets
$1=1$ variable preset, standard
2 = Fixed presignal (D Mode only) (specify value)
3 = 2 variable presets (D Mode only)

## Control Outputs

A = Relay latched til reset (specify 1 or 2 form C)
$B=$ Relay auto-recycling (specify 1 or 2 form $C$ )
Solid State Relays - 2 Amps 120 VAC only
C = Triac latched til reset (specify 1 or 2 relays)
$\mathrm{D}=$ Triac auto-recycling (specify 1 or 2 relays)
Open Collector 300 milliamps 3 to 30 VDC only
$\mathrm{V}=$ Normally off, turns on 'til reset
W = Normally off, auto-recycling
Dual Outputs - Relays - 10 Amps -(Down Counters Only)
$\mathrm{M}=$ Relay presignal latched 'til reset, relay final signal latched 'til reset
$\mathrm{N}=$ Relay presignal latched 'til reset, relay final signal auto-recycling
$\mathrm{H}=$ Relay presignal momentary relay final signal latched 'til reset
$\mathrm{O}=$ Relay presignal momentary relay final signal auto-recycling

## BEACON Series

## Features

- AC / DC Voltage Inputs (Pos / Neg)
- AC / DC Current Inputs (Pos / Neg)
- AC or DC Supply Voltage
- NEMA 4X / IP65 Front
- Low / High Scaling
- $3^{1 / 2}$ Digit Display
- Over-Range Indication
- DC Output to Power Peripherals


## Description:

The BEACON series is a bright new addition to KEP's product line. Featuring $3^{1 / 2}$ digits of bright RED or GREEN (optional) LED's, these meters outshine the competition by offering DIP switch selection of the most frequently used functions. The new BEACON series focuses on applications needing $3^{1 / 2}$ digits of display, showing -1999 to +1999 with switch selectable decimals. With their great flexibility and multiple input ranges, let the BEACON series digital panel meters be your guide.

## Specifications:

Display: $3^{1 / 2}$ digit, . 55 " high, 7 segment bright LED. Minus sign displayed when current or voltage is negative. Decimal points inserted before 1st, 2nd, or 3rd least significant digits by DIP switch selection.
Power: Available in 5VDC, $8-24 \mathrm{VDC}, 115 \mathrm{VAC}$ or 230VAC ( $\pm 10 \%$ ). 260 mA (DC); 6 VA (AC).
Operating Temperature: $+32^{\circ} \mathrm{F}$ to $130^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$
Storage Temperature: $-40^{\circ} \mathrm{F}$ to $200^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.80^{\circ} \mathrm{C}\right)$
Output Power: (AC powered units only)
18 VDC regulated $\pm 4 \%$ @ 50 mA
Input Ranges: (switch/jumper selectable)
$A C$ \& DC Volt Meters $\quad A C$ \& $D C$ Current Meters
0-1.999 Volts $\quad 0-199.9 \mu \mathrm{~A}$ $0-19.99$ Volts $\quad 0-1.999 \mathrm{~mA}$ $0-199.9$ Volts $\quad 0-19.99 \mathrm{~mA}$ $0-199.9 \mathrm{mV} \quad 0-199.9 \mathrm{~mA}$ 0-1.999 amps (2A Option)
Over-Range Indication: Three least significant digits blank when input is over range.
Max. Voltage on Basic Range: $75 \mathrm{VAC} / \mathrm{DC}$ (terminals 4 \& 5)

Max. Voltage on Terminal Block: 300 V AC or DC
Max Shunt Currents:
$199.9 \mu \mathrm{~A}$ through $19.99 \mathrm{~mA}-10 \times$ (max. range current) $199.9 \mathrm{~mA}-1 \mathrm{amp}$
$1.999 \mathrm{amp}-3 \mathrm{amps}$
Caution: A fast blow fuse should be installed in series with the current meter in applications where fault currents may exceed maximum allowable current.


## Scaling:

Reference Adjust (supplied on all units) Used to calibrate display to $\pm 30 \%$ of STD input.
Span Adjust
Coarse and fine adjust pots offer $\div 1$ to $\div 13$ and when used with the switch selected ranges, offers direct readout of linear transducers.
"0" Offset Adjust
Sets "low" input display at $\pm 50 \%$ of span.
Accuracy: ( $23^{\circ} \mathrm{C}, 85 \%$ R.H.)
(Add $\pm 2$ digits to below for negative readings )
DC Volts- $\pm .1 \%$ of Reading $\pm 1$ digit
AC Volts- $\pm .1 \%$ of Reading $\pm 3$ digits
DC Current
$199.9 \mu \mathrm{~A}, 1.999 \mathrm{~mA}, 19.99 \mathrm{~mA}: \pm .1 \%$ of reading $\pm 1$ digit $199.9 \mathrm{~mA}: \pm .18 \%$ of reading $\pm 1$ digit
1.999A: $\pm .1 \%$ of reading $\pm 1$ digit

AC Current
$199.9 \mu \mathrm{~A}, 1.999 \mathrm{~mA}, 19.99 \mathrm{~mA}: \pm .1 \%$ of reading $\pm 3$ digit $199.9 \mathrm{~mA}: \pm .15 \%$ of reading $\pm 3$ digits
$1.999 \mathrm{~A}: \pm .5 \%$ of reading $\pm 3$ digits
Temperature Coefficients:
Current Inputs
$\mathrm{DC}: \pm 100 \mathrm{PPM} /{ }^{\circ} \mathrm{C} \quad \mathrm{DC}: \pm 75 \mathrm{PPM} /{ }^{\circ} \mathrm{C}$
(1.999A: $\pm 200$ PPM $/{ }^{\circ} \mathrm{C}$ )

$$
\mathrm{AC}: \pm 200 \mathrm{PPM} /{ }^{\circ} \mathrm{C} \quad \mathrm{AC}: \pm 150 \mathrm{PPM} /{ }^{\circ} \mathrm{C}
$$

Input Response Time: 1 second
Sample Rate: 3 samples/second
Normal Mode Rejection: 70dB 50/60Hz (DC units only)
Common Mode Rejection: 110dB DC or 50/60Hz (DC units only)
Case: Plastic case, NEMA 4X/IP65 front panel Weight: 2 lbs.

## Dimensions:



## Switch S1 Functions:

S1-1 Decimal Point XXX.X
S1-2 Decimal Point XX.XX
S1-3 Decimal Point X.XXX
S1-4 Input Range 0-199.9 mV (Current Inputs)
S1-5 Input Range 0-1.999 V
S1-6 Input Range 0-19.99 V
S1-7 Input Range 0-199.9 V
S1-8 Current Shunt 0-199.9 $\mu \mathrm{A}$
S1-9 Current Shunt 0-1.999 mA
(Current Shunt 0-19.99 mA: Jumper A)
(Current Shunt 0-199.9 mA: Jumper B)
(Current Shunt 0-1.999 A: Jumper C) (2A Option)
S1-10 ON: DC input
OFF: AC input

## Switch S2 Functions:

| S2-1 | ON: | "0" Low Input |
| :--- | ---: | :--- |
|  | OFF: | Non "0" Input (Adj. P2) |
| S2-2 | ON: | Non STD Input Range (Adj. P3 \& P4) |
|  | OFF: | STD Input Range |
| S2-3 | ON: | AC Input |
|  | OFF: | DC Input |
| S2-4 | ON: | AC Input |
|  | OFF: | DC Input |

## Potentiometer Function:

P1: Display High Adj. (Ref)
P2: Non "0" Input Adj. ("0" Offset) (S2-1 Must be OFF)
P3: Non STD Input Adj. (Span) (Coarse)
(S2-2 Must be ON)
P4: Non STD Input Adj. (Span) (Fine)
(S2-2 Must be ON)

## Terminal Designations:

- P1 DISPLAY HIGH Adj. (ref)
- P2 NON "0" INPUT adj. ("0" offset)
- P3 NON STANDARD INPUT COARSE Adj. (span)
- P4 NON STANDARD INPUT FINE Adj. (span)

How To Order


Accessories:
BCAL1 = Descriptor Labels: \%, ${ }^{\circ} \mathrm{F},{ }^{\circ} \mathrm{C}, \mathrm{Hz}, \mathrm{kHz}$, RPS, V DC, mA DC, mV DC, V AC, mA AC, mV AC, uA DC, A AC, A DC
BCAL2 $=$ Descriptor Labels: $\mathrm{ft} / \mathrm{sec}, \mathrm{ft} / \mathrm{min}, \mathrm{ft} / \mathrm{hr}$, $\mathrm{ft}^{3} / \mathrm{sec}, \mathrm{ft}^{3} / \mathrm{min}, \mathrm{ft}^{3} / \mathrm{hr}$, GPM, GPH, RPM, $\mathrm{in} / \mathrm{sec}, \mathrm{in} / \mathrm{min}, \mathrm{in} / \mathrm{hr}, \mathrm{lb} / \mathrm{sec}, \mathrm{lb} / \mathrm{min}, \mathrm{lb} / \mathrm{hr}$
BCAL3 = Descriptor Labels: L/sec, L/min, L/hr, $\mathrm{m}^{3} / \mathrm{sec}, \mathrm{m}^{3} / \mathrm{min}, \mathrm{m}^{3} / \mathrm{hr}, \mathrm{m} / \mathrm{sec}, \mathrm{m} / \mathrm{min}$, m/hr, kpa, bar, kg, lb, PSI, kW
BCR2A =External $.1 \Omega 1 \% 5 \mathrm{~W}$ shunt ( $0-1.999 \mathrm{~A}$ )
BCSCALE $=$ Custom Scaling
(Specify with each unit, see below)
Example: $\quad$ Input IDC $\quad 0.004 \quad 0.020$
Where:
IDC = DC Current, IAC = AC Current
VDC = DC Voltage, VAC = AC Voltage
Low Range $0.004=4 \mathrm{~mA}$
High Range $0.020=20 \mathrm{~mA}$
Low Display $=10.0$
High Display $=150.0$ min, kpa, bar, kg, ID, PSI, kW
Display 10.0150 .0

○ 1•V/I HIGH INPUT
O 2•V/I HIGH INPUT COMMON
O $3 \cdot+18$ VDC OUT (+DC POWER IN)
O 4• -DC OUT (-DC POWER IN)
O 5•EARTH GROUND
O 6• AC POWER
O 7•AC POWER

## TP-550 Series

## Features

- Very bright LED display, height 14 mm
- DIN housing, $96 \times 48 \mathrm{~mm}$
- Programmable operating curve for standard signals, thermocouples, resistance thermometers, etc.
- Programmable operating curve, even nonlinear, allowing the use of economical sensors
- Two relay outputs with two preset limit values


## Additional features:

- DIN housing $96 \times 48 \mathrm{~mm}$
- Character height: 14 mm
- Resolution 14 bits
- Simple menu-driven programming, and operation with 4 keys
- Electrical connections by means of plug-in screw terminals
- Voltage supply: 10-30 VDC or 90-260 VAC
- IP 65/NEMA4 (front)
- Auxiliary power supply output for transducer or sensor
10.. 30 VDC: 10 VDC $\pm 2 \%, 30 \mathrm{~mA}$ 90.. 260 VAC: 24 VDC $\pm 15 \%, 50 \mathrm{~mA}$ and 10 VDC $\pm 2 \%, 30 \mathrm{~mA}$
- Hum eliminator (50/60 Hz user selectable)
- Coming Soon: Serial interface allows reading of the measured values and set-up programming.


## Dimensions



Temperature/Process Monitor With or Without Alarms


## TP554 Specifications:

Process controller for thermocouples, resistance thermometers and sensors with mV range; two preset limit values

- Display range: -19.999..99.999
- Input ranges:

$$
\begin{aligned}
& 0 . .400 \Omega, 0 . .4000 \Omega \\
& 0 . .100 \mathrm{mV},-100 . .+100 \mathrm{mV}
\end{aligned}
$$

Thermocouples

- Integrated operating curves for thermocouples(types B, C, D, E, G, J, K, L, N, R, S, T, U)
- Programmable input operating curve with up to 24 reference points
- 2 programmable limit values (TP551; unit without presets, has only 2 buttons)
- Outputs: Two (2) SPDT relays (250 VAC / 3A)
- Programmable hysteresis (on, off, on/off)
- SET key to reset the outputs
- Inputs: thermocouple, millivolt, resistance thermometer with measurement on 2, 3 or 4 wires, RESET to reset the outputs, KEY terminal to lock the front keys.



# hivul 

## Features:

## - Opto-Isolation up to 2500 V

- Allows units with 3-30 VDC inputs to Accept Inputs from 5 to 240 VAC or VDC


## - Screw Terminal Hookup.

- Low Cost


## Operation:

Connect the high voltage and the output as shown below. When pulsing with $A C$, be sure that the counter being driven by the HVM- 1 is set for low speed inputs (usually 40 Hz or lower). If this is not done the counter will count each peak of the AC voltage.

## Description:

The HVM-1 enables products with low DC (3-30V) inputs to accept 5-240 VAC/DC input signals. The unit mounts on the counter or customer panel with the use of double sided tape. The circuitry allows various voltage pulses to be used for counting and provides opto-isolation of 2500 V .

## SPECIFICATIONS:

Signal Inputs:
AC -40 Hz max. (min. pulse width 12 msec .)
DC - 100 Hz max. (min. pulse width 5 msec .)
5 to 48 or 48 to 240 VAC/DC
Input Impedance:
5 to $48 \mathrm{~V}-15 \mathrm{~K}$ ohm
48 to 240 V - 100 K ohm
Output
Voltage:
Off - 24 VDC max.
On - .7V @ 20 mA
Current: 20 mA MAX.


How To Order:
Part number

## KAL-DB/L

## Features

- UL/CSA Listed, CE Certified
- Requires Only One Pulse Per Unit of Measure
- Doesn't Require Multi-Tooth Gears
- NEMA 4X / IP65 Front
- 5 Digit Ratemeter / 6 Digit Totalizer
- Low Cost
- RPM \& Total


## Application:

The KAL-DR/T measures the time between pulses (1/tau), It shows rate per minute (RPM)while keeping track of total units in an internal counter. An external connection causes a change from RPM to RPS (frequency)(No totalizer in RPS mode) No gears, no expensive inductive sensors - just a simple proximity switch sensing 1 pulse per revolution of the shaft - we do the rest!

## Description:

The KAL- DR/T monitors both rate and count continuously and simultaneously. While the display is indicating units per minute, a "background) totalizer keeps count of events or items. A pushbutton on the front panel toggles the display between rate and count and is also used to reset the count (by holding it pressed for 3 seconds)
An alternative gated mode of operation is available to measure signal frequency.
Maximum rate is 20000 in the RPM mode, or 50 kHz in the frequency mode. Connections are made via push on wire connectors for easy field installation. KAL-DR/T has a 6 digit, 0.276 " high display and meets NEMA 4X standards from the front panel. It does not have a battery, so it must be powered from an external 10-30 VDC source.

## SPECIFICATIONS

Power: (Pin 5) 10 to 30 VDC, 10 mA
Display: 6 digit black LCD
Digit size 0.276" high
Temperature Range: +14 to $140^{\circ} \mathrm{F}$ ( -10 to $60^{\circ} \mathrm{C}$ )

Dual Mode RPM/Counter or Frequency Meter


Sealing: Front panel sealed to NEMA 4X
Connection: 5 pin, plug in connector with 9 " leads supplied with meter.
Accuracy:
Period: 0.18\%; 3 to 20K RPM.
Gated: $\pm 1$ LSD 1 to 50K RPS
Signal Inputs:
Slow Speed Input (Pin 2):
negative edge triggered
Low: < 0.7V, High: 5 to 18 V or open
Max. speed: 30 Hz , Min Pulse 15 mS Input Impedance: 1 M Ohm
High Speed Input (Pin 4):
negative edge triggered
Low: < 0.7V, High: 5 to 18 V or open
TTL and CMOS compatible
Input Impedance: 1 M Ohm
Update Time 2 sec. (min.) to 18 sec. (max.) depending on period.
Period (RPM) Mode:
Max. speed: 333 Hz , Min. pulse 1.5 mS ( 3 to 20K RPM)
Gated (Frequency) Mode:
Max. Speed: 50 kHz , Min. Pulse 10 uS (1 to 50K RPS)
Period/Gated Mode Select (Pin 3):
Linked to Pin 1: Frequency Meter
Left Open: RPM Meter
Totalizer:
999999 maximum display ( 333 Hz maximum input speed)
Approvals: UL File - E135458, CSA File - LR96702,
CE Approved
Material: ABS
Weight: 1.7 oz .

Typical Hookup:


PNP Hookup:


NOTE: When PNP sensors are used, connect a $5 K \Omega$ resistor between pins 1 and 4 .

Our D Series Proximity Sensors interface easily with our full line of counters and ratemeters. Use PNP sensors (D_P) on all KEP units except KAL Series, which requires D_N (NPN) sensors. (See Sensors \& Accessories Section)

Mounting:


## HOW TO ORDER

Part Number Description
KAL- DR/T $\qquad$ Ratemeter with Totalizer
KAL - DTB $\qquad$ Terminal block adaptor

## Accessories

115-12 $\qquad$ 12 V Power Supply N7 - Explosion proof housing (see accessories section)

## Features

- 2 Separate Dividing Scale Factors for Inputs A \& B
- 2 Set Points Each With a Hysteresis Alarm Range
- Displays Three Separate Values; A (A Rate), B (B Rate) \& $C(A-B),(A \div B)$ or $[(A-B) \div B]$
- Digital Input Up To 10kHz
- NEMA 4X / IP65 Front
- 2 Stage Panel Lockout
- RS232 or RS422 Communications


## Description:

Featuring 6 digits of bright, 7 -segment LED displays, the Protrol is a rate, ratio and draw meter which is field programmable. The two inputs ( $\mathrm{A} \& B$ ) each have separate scaling factors. The unit can be programmed to display: two separate ratemeters ( $A \& B$ ), the net difference of $A$ \& $B$, the ratio of $A$ to $B(A \div B)$ or the draw $[(A-B) \div B]$. Two assignable set points are standard with a programmable hysteresis (alarm range).

## Specifications:

## Display

5 digit, . 55 " high, 7 segment, red orange, LED.
Input Power: $110 \pm 15 \%$ or 12 to 15 VDC; 220 VAC $\pm$ $15 \%$ or 12 to 15VDC.
Current: maximum 250 mA DC or 6.5 VA at rated AC voltage.
Output Power: (AC powered units only) + 12VDC @ 50 mA unregulated - $10+50 \%$

## Temperature:

Operating: $+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $+130^{\circ} \mathrm{F}\left(+54^{\circ} \mathrm{C}\right)$.
Storage: $-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$ to $+200^{\circ} \mathrm{F}\left(93^{\circ} \mathrm{C}\right)$.
Memory: EEPROM stores data for ten years if power is lost.

## Reset:

Front Panel: Resets (updates) normalization process.
Remote: Resets control output (if it's in hysteresis and below the preset).
Control Outputs:
2 each N.O. Relay - 5 Amp @ 120/240 VAC or 28 VDC. (N.C. Relay contacts or NPN sink from 10VDC to .5V @ 100 mA available with solder jumpers).

## Input:

STD: High Impedance. Open or 0 to 1 V (low), 4 to 30 V (high) 10K Ohm impedance. 9.99 kHz max. input speed. OPTION "M": For Magnetic pickup Inputs, accepts 30 mV inputs


Set Points: Two control set points are provided. The outputs have a programmable hysteresis alarm range from 0 to 99999
Rate Display: The ratemeters (A\&B) update once per second and are accurate to $0.01 \%$ FS ( $\pm 1$ display digit). The unit will sample from 2 to 24 seconds and will compute a weighted average (normalization).
Programming: Set points, decimal points, Scaling from .0001 to 99999, input type, normalization factor, hysteresis alarm range, and security panel lock code are all programmable from the front panel.
Housing: Standard 1/8 DIN, high impact ABS plastic case (NEMA 4X / IP65 front panel).
Shipping Weight: 2 lbs .
Approvals: CE Approved

## Terminal Designations:

| ON |
| :---: |
| O 2- N.O.(N.C./NPN)- |
| O3-COMMON ——ow |
| O 4- N.O.(N.C./NPN) |
| O 5-A INPUT |
| O 6- B InPUT |
| O 7-12VDC OUT/+DC IN |
| O 8--DC (GROUND) |
| O 9-RESET INPUT |
| O 10- NOT USED |
| O 11-A.C. InPUT |
| 12- A.C. InPUT |

## Protrol Application:



This application involves the process of shrinking material for pre-shrunk jeans. The process involves the wetting/stretching and drying/shrinking of the material. The KEP Protrol allows the operator to view the rate of the input and output feeds (displays A \& B). A third display (display C ) allows the user to view $\mathrm{A}-\mathrm{B}, \mathrm{A} \div \mathrm{B}$ or $(\mathrm{A}-\mathrm{B}) \div \mathrm{B}$. In this application Protrol(1) monitors the wetting/stretch and Protrol(2) monitors the drying/shrink. The wetting process must maintain a $2.4 \%$ stretch and the drying process must maintain a $3.2 \%$ shrink. Both the wetting and drying functions must have over and under detection if the process exceeds or lags by . $1 \%$. For each Protrol there is an over detection lamp and an under detection lamp.

Here's how the Protrol's are set up. Each roller (excluding the feed and take-up rolls) are one foot in circumference. Since there are four targets per rotation, there are four pulses per foot. Therefore, the scaling factors are all set at four. The C display is selected to view (AB) $\div$ B. Both Protrols were field modified for a normally closed (N.C.) B relay.

## Protrol(1):

Typically, B1 rotates at 25 RPM and A1 at 25.6 RPM. This yields a $2.4 \%$ stretch ([25.6-25] $\div 25=.024$ ). Preset $A$ is set at .025 and preset $B$ is set at .023 (to maintain a $.1 \%$ tolerance). Relay A is wired to the over detection lamp and relay $B$ is wired under detection lamp.
Protrol(2):
Typically, B2 rotates at 24.8 RPM and A2 at 25.6 RPM. This yields a $3.2 \%$ stretch ([25.6-24.8] $\div 24.8=.032$ ). Preset A is set at .033 and preset $B$ is set at .031 (to maintain a $.1 \%$ tolerance). Relay A is wired to the over detection lamp and relay B is wired under detection lamp.

Now the operator can view the input and output speeds of the wetting and drying cycles, as well as the amount of stretch and shrink. The warning lamps let the operator know if there is a problem prior to the process or after the process.

NOTE: To view the C display in percentage (X100), order MS280.

## Dimensions:



HOW TO ORDER


1= RS232 Communications
2= RS422 Communications
$\mathbf{M}=$ Mag. Input, Input A \& B, 30mV input
A= Analog Output (4-20/0-20 mA)

## Accessories

Separate non keyboard panel order \#34235
Separate keyboard panel - order \#34237

## 5800 Series

## Features:

- Low Cost
- Short Circuit Resistant Outputs
- Rugged Design to Industry Standard
- Low Power Consumption
- Shock Resistant



## Mechanical Characteristics

Speed: ................................................................................ max. 6000 RPM (12000 RPM above 600 PPR)
Rotor Moment of Inertia: ....................................................... $1.8 \times 10^{-6} \mathrm{kgm}^{2}$
Torque: ............................................................................... $<0.01 \mathrm{Nm}$
Radial Load Capacity of Shaft: .............................................. 20 N (at shaft end)
Axial Load Capacity of Shaft: ............................................... 10 N
Weight:
Approx. 0.4 kg
Protective System to DIN 40.050: .......................................... Shaft IP64, Cover (IP50 w/ connector)
Operating Temperature Range:............................................ $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}\left(-20^{\circ} \mathrm{C}\right.$ to $70^{\circ} \mathrm{C}$ above 600 PPR)
Shaft: Stainless Steel

## Electrical Characteristics

Output Circuit: .....................................................................Push-Pull Circuit
Supply Power: ..................................................................... 10-30 VDC
Current Consumption: (no load)
max. 50 mA ( 75 mA with reference )
Permissible Load / Channel:
max. $\pm 30 \mathrm{~mA}$
Pulse Frequency:
max. 20 kHz ( 100 kHz above 600 PPR )
Signal Level High @ 30 mA :................................................. Supply Voltage minus 2.5V ( 7.5 to 27.5V)
Signal Level Low @ 30 mA :
max. 1.5 V
Signal Level Low @ 1 mA
max. .7V
Rise Time:
$\max .1 \mu \mathrm{~S}$
Fall Time:
max. $1 \mu \mathrm{~S}$
Short Circuit Proof Outputs:
yes
Standard Pulses Per Revolution
60, 250, 600
Available Pulses per Revolution
$10,20,30,40,50,60,80,96,100,120,125,127,150$, 180, 200, 216, 220, 240, 250, 254, 256, 280, 300,
314, 360, 400, 420, 450, 500, 512, 600, 625, 720, $750,800,900,1000,1024,1250,1270,1400,1500$, 1800, 2000, 2048, 2400, 2500, 3000, 3600, 4000, 4096, 5000
Other Pulses Per Revolution available upon request $\qquad$ Consult Factory
Approvals: CE


Direction of Rotation



## Dimensions:

Flange 2: synchronous flange dimensions are in inches (mm)



Top view of mating side Male contact base


5810AM1: Angle Bracket dimensions are in inches (mm)


## Terminal assignment:

| Pin\# | Signal |
| :---: | :---: |
| 1 | OV (-DC) |
| 2 | +DC |
| 3 | A |
| 4 | B |
| 5 | O |
| $*$ | Ground |

* Ground is connected to housing.

How To Order:

$4=.375^{\prime \prime} \times .79$ " $(9.53 \mathrm{~mm} \times 20 \mathrm{~mm})$ [bushing for .250 dia.]
$5=.394 " \times .79 "(10 \mathrm{~mm} \times 20 \mathrm{~mm})$ [bushing for .250 dia.]


Type of Connection
$5=$ connector radial without mating connector
$6=$ connector radial with mating connector

## Pulse Per Revolution

(STD for Quick Delivery: 0060, 0250,0600)
Price Break per PPR
0001-0250
0251-0600
0601-1500
1501-2500
2501-5000

## Accessories

5810AM1 = Angle Mount Bracket 2.5"
5810AB.375= .250" x . 375"mm Bushing
5810 AB10 $=.250 " \times 10 \mathrm{~mm}$ Bushing
5810AC $=$ Mating Connector 5810/9010

# 9000 Series 

## Features:

- Low Cost
- Short Circuit Resistant Outputs
- Rugged Design to Industry Standard
- Low Power Consumption
- Shock Resistant



## Mechanical Characteristics



Electrical Characteristics
Output Circuit: ......................................................................Push-Pull Circuit
Supply Power:
10-30 VDC
Current Consumption: (no load)
max. 50 mA ( 75 mA with reference)
Permissible Load / Channel:
max. $\pm 30 \mathrm{~mA}$
Pulse Frequency:
max. 20 kHz ( 100 kHz above 600 PPR)
Signal Level High @ 30 mA :
Supply Voltage minus 2.5 V ( 7.5 to 27.5 V )
Signal Level Low @ 30 mA :
max. 1.5 V
Signal Level Low @ 1 mA
max. .7V
Rise Time:
$\max .1 \mu \mathrm{~S}$
Fall Time:
$\max .1 \mu \mathrm{~S}$
Short Circuit Proof Output:
yes
Standard Pulses Per Revolution
60, 250, 600
Available Pulses per Revolution
$96,100,120,125,127,150,180,200,216,220,240$,
250, 254, 256, 280, 300, 360, 400, 420, 450, 500,
512, 600, 625, 720, 750, 900, 1000, 1024, 1250, 1270, 1500, 1800, 2000, 2048, 2400, 2500, 3000, 3600, 4000, 4096, 5000
Other Pulses Per Revolution available upon request $\qquad$ Consult Factory
Approvals: CE


Direction of Rotation


Output Circuit
Push-Pull



9010AM1: Angle Bracket dimensions are in inches (mm)



## Terminal assignment:

| Pin\# | Signal |
| :---: | :---: |
| 1 | OV (-DC) |
| 2 | +DC |
| 3 | A |
| 4 | B |
| 5 | O |
| $*$ | Ground |

* Ground is connected to housing.

How To Order:

(STD for Quick Delivery: 0060, 0250,0600)
Price Break per PPR
0001-0250
0251-0600
0601-2000
2001-5000

## Accessories

9010AM1 = Angle Mount Bracket 4.7" $\times 1.6^{\prime \prime}$
5810AC= Mating Connector 5810/9010

# 200 Series 

Hollow Shaft Encoder

## Description: <br> MODEL 220C - SINGLE CHANNEL

The Model 220C Optical Encoder is designed to mount directly on a motor shaft. As the shaft rotates, a square wave output pulse is generated that varies at a rate proportional to shaft speed.
The Model 220C is ideal for motor speed control or tachometer feed back applications.

MODEL 230 - BI-DIRECTIONAL
The Model 230 Optical Encoder is designed to mount directly on a shaft for bi-directional applications. The encoder produces two symmetrical $50 \%$ duty cycle square wave output signals in quadrature relationship to each other. The signals lead or lag each other by 90 degrees depending upon the direction of rotation.


| Specifications ELECTRICAL INPUT | Model 220C | Model 230 |
| :---: | :---: | :---: |
|  |  |  |
| Voltage .......................................... 5 to 16 VDC (specify) ........................ 5 to 16 VDC (specify) |  |  |
| Current ............................................. 25 Milliamperes .................................. 50 Milliamperes |  |  |
| Regulation ....................................... $\pm 10 \%$............................................. $\pm 10 \%$ |  |  |
| ELECTRICAL OUTPUT |  |  |
| Wave shape ....................................... Square Wave ...................................... Square Wave |  |  |
| Rise Time ......................................... Less than 1 microsecond ..................... Less than 1 microsecond |  |  |
| Current ............................................ Sink 20 milliamperes .......................... Sink 20 milliamperes/output |  |  |
| Pulse rate ......................................... 0 to 6000 Hz ..................................... 0 to 6000 Hz |  |  |
| Pulses per shaft revolution ................... 1 to 600 (specify) ................................ 1 to 100 (specify) |  |  |
| MECHANICAL |  |  |
| Hollow shaft speed ............................ 6000 RPM maximum .......................... 4000 RPM max |  |  |
| Hollow shaft rotation | . Either direction | . Either direction |
| Bearings .......................................... Sealed ball bearings ........................... Sealed ball bearings |  |  |
| Bore size .......................................... .250"(6.35mm) to ............................... .250"(6.35mm) to |  |  |
|  | .875"(22.22mm) dia. (spec) | .875"(22.22mm) dia. (spec) |
| Bore tolerance .................................. $+.003^{\prime \prime}(.076 \mathrm{~mm})-.000 "(.000 \mathrm{~mm}) \ldots \ldots \ldots \ldots . .+.003^{\prime \prime}(.076 \mathrm{~mm})-.000 "(.000 \mathrm{~mm})$ |  |  |
| Running torque $\qquad$ 10 oz . inches $(40.5 \mathrm{gm}-\mathrm{cm})$ $\qquad$ 10 oz. inches ( $40.5 \mathrm{gm}-\mathrm{cm}$ ) |  |  |
| Operating life $\qquad$ 100,000 hrs. $\qquad$ 100,000 hrs. |  |  |
| Housing ............................................ Alum. black anodized finish .................. Alum. black anodized finish |  |  |
| Cable $\qquad$ 3 conductor shielded, 6 ft . long $\qquad$ Two 3 conductor shielded, 6 ft . long |  |  |
| Weight ............................................. 8 oz. (227 grams) ............................... 8 oz. (227 grams) |  |  |
| ENVIRONMENTAL |  |  |
| Temperature .... | $-13^{\circ} \mathrm{F}\left(-25^{\circ} \mathrm{C}\right)$ to $+167^{\circ} \mathrm{F}\left(+75^{\circ} \mathrm{C}\right)$ | $+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $+167^{\circ} \mathrm{F}\left(+75^{\circ} \mathrm{C}\right)$ |

Typical Application:


Mounting:

Circuit Diagram Per Channel:


A flexible housing stop must be provided to prevent improper bearing wear and overheating. Please do not mount outer housing rigidly.

How To Order:


## DESCRIPTION:

The 700 optical incremental shaft encoders convert input shaft rotation into square wave output pulses to provide an accurate means of digitizing position, rate or direction of rotation. They are designed specifically for industrial applications requiring a rugged and reliable shaft encoder that is sealed against dust, oil vapor and moisture.

The shaft encoder produces an output signal by rotating a shatter-proof plastic disc with clear and opaque segments between a light emitting diode and a photo-transistor sensor. The output signal from the sensor is then converted into a square wave signal by an internal squaring circuit. The number of output pulses per shaft revolution is determined by the number of clear and opaque segments on the disc. Bidirectional models have a second LED and sensor positioned to produce two square wave signals in quadrature.


ENVIRONMENTAL SPECIFICATIONS
Temperature ........... 0 to 75 degrees $\mathrm{C}\left(+32^{\circ} \mathrm{F}\right.$ to $\left.167^{\circ} \mathrm{F}\right)$
Vibration ................. 3 g's at 5 to 1000 CPS
Shock ..................... 20 g's, 10 milliseconds
MECHANICAL SPECIFICATIONS
Shaft Speed ............ 6,000 RPM maximum
Shaft Rotation ......... Either direction
Bearings ................. Sealed ball bearings
Starting Torque ....... 0.10 ounce-inches
Moment of Inertia .... 0.0025 ounce-inches seconds squared
Radial Loading ........ 10 pounds operating
Axial Loading .......... 5 pounds operating
Shaft Size ................250" or . $375^{\prime \prime}$ diameter (Specify choice)
Shaft Type .............. Single or double ended (Specify choice)
Operating Life ......... 100,000 hours average
Housing .................. Aluminum with black anodized finish. Sealed against dust, oil vapor and moisture.
Mounting................. Provisions for either base or face mounting
Weight .................... A-10 oz., B- 3.75 lbs., C- 3.25 lbs., D- 6 lbs.
Connector Type ......6-pin MS Connector or Solder Terminals


## B HOUSING



Flat on Shaft



The same mounting hole pattern is also provided on the opposite end and the base.



## WIRING

Wire A DC ground


Wire B + DC

| Encoder <br> Model \# | Wire D | Wire E |
| :--- | :--- | :--- |
| 711 | pulses | N/C |
| $715-1$ | CW pulses | CCW pulses |
| $715-2$ | pulses | hi-cw/lo-ccw |
| 716 | Quad "A" | Quad "B" |
| 717 | pulses | N/C |

Type
Order Number

Single Channel
Square Wave Pulse
Dual Channel
Quadrature

711 12VDC 600PPR A1
711 12VDC 1200PPR A1
716 12VDC 600PPR A1 716 12VDC 1200PPR A1

How To Order Special Encoders:
EX: 715-1 12VDC 200PPR 50US 500RPM A1 L2.3

| Series- |
| :---: |
| 711 |
| (Single Square Wave Pulse) |

712 (711 with Reference Pulse)
713 (2 Different Square Waves)
*715-1 (Bi-Directional; 2 Channels)
*715-2 (Bi-Directional; 1 Channel plus direction)
716 (Quadrature)
*717 (High Resolution 7111)
Input Voltage
5 VDC
12 VDC
15 VDC
24 VDC
Pulses Per Rev.
Over 600PPR
(Model 713 ex.: 100/200 PPR)
*Pulse Width (if required)
$\mathrm{ms}=$ milliseconds
us = microseconds
Shaft Maximum RPM (specify)
Housing Type
A. Standard

A1. Single Shaft
A2. Dual Shaft
B. Industrial:

B1. Single Shaft
B2. Dual Shaft
C. Heavy Duty Housing:

C1 (with mating connector)
C2 (with mating connector \& shaft seal)
C3 (with $1 / 2^{\prime \prime}$ conduit thread \& terminal strip)
C4 (with shaft seal, $1 / 2^{\prime \prime}$ conduit thread \& terminal strip) C5 (extra heavy duty up to 50lb. radial load : 10 mm shaft)
D. Explosion Proof
(Class 1, Groups C \& D / Class 2 Groups E, F, G / NEMA 7 \& NEMA 9)
Other Options
L- Custom Shaft
B-3/8" shaft option
ENC MS: Extra mating connector
ENC-CABLE\#\#: Extra mating connector with 4-conductor cable
Reference Pulse - Add 1N (neg. pulse) or 1P (pos. pulse) after PPR

See the following page for Mounting Brackets and Measuring Wheels.

## ENCODER ACCESSORIES



## MEASURING WHEELS

| 1 FOOT ( 304.8 mm ) CIRCUMFERENCE |  |  | 1/3 METER(13.12" CIRCUMFERENCE |
| :---: | :---: | :---: | :---: |
| Bore | . 251 (6.38mm) |  | Bore $.251(6.38 \mathrm{~mm}) \mathrm{ID}$ |
| Face Width | 1/2" (12.7mm) | 1" (25.4mm) | Face Width 1/2" (12.7mm) |
| Rubber | 15537-070 | 15537-530 | Rubber 407186-009 |
| Smooth | 15537-095 | 15537-525 | Smooth 407186-010 |
| Knurled | 15537-510 | 15537-535 | Knurled 407186-011 |
| Grooved | 15537-187 |  |  |
|  |  |  |  |

For $3 / 8$ " bore add $3 / 8$ to end of part number

## ENCODER BRACKET

Plate Mount Model 7005
Use with 700 series Encoders


## ENCODER BRACKET

Surface Mount Model 7006
Use with 700 series Encoders


# KIP Magnetic Switches 

## Features

## - CE Approved

## - Non Contact Switching

\author{

- N.O., N.C. \& SPDT Industrial Reed Switches
}


## Switch Operations:

N.O. (third letter "S") (Closing Switch)

If a permanent magnet (a north pole [red] or a south pole [blue] is placed near the actuating zone of the magnetic switch, the contact tongues inside the glass sealed gas protected area spring quickly to close position. When field is removed switch opens again.
N.C. (third letter "O") (Opening Switch)

A contact tongue of a switch is magnetized by an internal magnet with the south pole field. If a south pole (blue) actuating magnet is placed near the magnetic switch, both contact tongues are magnetized with the same polarity. Like poles repel each other and the magnetic switch contact opens. When field is removed switch closes again.
SPDT (third letter "U") (Change over Switch)
A change over contact has one moveable (COMM.) and two static contact tongues (N.C. and N.O.) When there is no magnetic field, contact tongue rests on the N.C. contact by means of its elastic force. When an actuating magnet is placed near it (north pole [red] or south pole [blue]) the moveable contact tongue switches. The NC contact opens and the NO contact springs to close position. When field is removed, moveable contact returns to rest position.
Bistable (fourth letter "M"*)
By means of an internal polarizing magnet, a contact tongue is magnetized with a south pole field in such a way that when north pole magnet (red) is placed in its proximity the magnetic switch contact changes state. The switch remains in this state until a south pole magnet (blue) is placed in its proximity.
Operating Temperature: $14^{\circ}$ to $176^{\circ} \mathrm{F}\left(-10^{\circ}\right.$ to $\left.80^{\circ} \mathrm{C}\right)$
Cable
Length: 39.4" (1 M)
Color:
Jacket: Gray or Beige 0.22" (5.6mm) diameter Inside: 19 ga.

> N.O.: Brown \& Blue
> N.C.: Black \& Blue
> SPDT: Brn (comm), Blue (N.C.), Blk (N.O.)

NOTE: Some cables may have extra green/yellow wire connected to metal case.


- Momentary \& Bistable Versions Available
- No Switching Power Needed (Drives KAL Series without external power)
- Long Life (Estimated 3 Billion Operations)


## Actuating Magnets:



Switch \& Magnet Spacing:

| Mag. Switch | Magnets |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | $M 0$ | $M 1$ | $M 2$ | $M 3$ |
|  |  |  |  |  |
| KRS9 | $\approx 3 \mathrm{~mm}$ | $\approx 6 \mathrm{~mm}$ | $\approx 10 \mathrm{~mm}$ | $\approx 27 \mathrm{~mm}$ |
| KRU9 | $\approx 5 \mathrm{~mm}$ | $\approx 9 \mathrm{~mm}$ | $\approx 14 \mathrm{~mm}$ | $\approx 30 \mathrm{~mm}$ |
| KWU9 | $\approx 4 \mathrm{~mm}$ | $\approx 7 \mathrm{~mm}$ | $\approx 11 \mathrm{~mm}$ | $\approx 26 \mathrm{~mm}$ |
| GMS9 | $\approx 3 \mathrm{~mm}$ | $\approx 6 \mathrm{~mm}$ | $\approx 10 \mathrm{~mm}$ | $\approx 22 \mathrm{~mm}$ |
| GMU9 | $\approx 3 \mathrm{~mm}$ | $\approx 5 \mathrm{~mm}$ | $\approx 8 \mathrm{~mm}$ | $\approx 19 \mathrm{~mm}$ |
| MRS10 | $\approx 4 \mathrm{~mm}$ | $\approx 7 \mathrm{~mm}$ | $\approx 11 \mathrm{~mm}$ | $\approx 28 \mathrm{~mm}$ |
| MRS12 | $\approx 4 \mathrm{~mm}$ | $\approx 7 \mathrm{~mm}$ | $\approx 11 \mathrm{~mm}$ | $\approx 27 \mathrm{~mm}$ |
| MRU12 | $\approx 3 \mathrm{~mm}$ | $\approx 6 \mathrm{~mm}$ | $\approx 10 \mathrm{~mm}$ | $\approx 28 \mathrm{~mm}$ |
| DRS | $\approx 5 \mathrm{~mm}$ | $\approx 7 \mathrm{~mm}$ | $\approx 11 \mathrm{~mm}$ | $\approx 27 \mathrm{~mm}$ |
| DRU | $\approx 3 \mathrm{~mm}$ | $\approx 5 \mathrm{~mm}$ | $\approx 9 \mathrm{~mm}$ | $\approx 17 \mathrm{~mm}$ |
| DRSM | $\approx 14 \mathrm{~mm}$ | $\approx 20 \mathrm{~mm}$ | $\approx 28 \mathrm{~mm}$ | $\approx 58 \mathrm{~mm}$ |
| DRUM | $\approx 8 \mathrm{~mm}$ | $\approx 15 \mathrm{~mm}$ | $\approx 20 \mathrm{~mm}$ | $\approx 45 \mathrm{~mm}$ |
| FLS-AL | $\approx 5 \mathrm{~mm}$ | $\approx 7 \mathrm{~mm}$ | $\approx 11 \mathrm{~mm}$ | $\approx 27 \mathrm{~mm}$ |
| FLU-AL | $\approx 3 \mathrm{~mm}$ | $\approx 5 \mathrm{~mm}$ | $\approx 9 \mathrm{~mm}$ | $\approx 17 \mathrm{~mm}$ |
| FLSM-AL | $\approx 14 \mathrm{~mm}$ | $\approx 20 \mathrm{~mm}$ | $\approx 28 \mathrm{~mm}$ | $\approx 55 \mathrm{~mm}$ |
| FLUM-AL | $\approx 8 \mathrm{~mm}$ | $\approx 15 \mathrm{~mm}$ | $\approx 20 \mathrm{~mm}$ | $\approx 45 \mathrm{~mm}$ |
| FWU-AL | $\approx 5 \mathrm{~mm}$ | $\approx 8 \mathrm{~mm}$ | $\approx 13 \mathrm{~mm}$ | $\approx 30 \mathrm{~mm}$ |
| FGMS-AL | $\approx 3 \mathrm{~mm}$ | $\approx 5 \mathrm{~mm}$ | $\approx 9 \mathrm{~mm}$ | $\approx 21 \mathrm{~mm}$ |

NOTE: To convert from mm to inches use the following: $\mathrm{mm} \div 25.4=$ inches
Type: KRS9
KRU9
KWU9


## How To Order:

## Actuating Magnets:

MO (specify RED or BLUE)
M1 (specify RED or BLUE)
M2 (specify RED or BLUE)
M3 (specify RED or BLUE)
NOTE: RED Magnets are North; BLUE Magnets are South

## Magnetic Switches:

KRS9
KRU9
KWU9
GMS9
GMU9
MRS10
MRS12
MRU12
DRS
DRU
DRSM
DRUM
FLS - AL
FLU - AL
FLSM - AL
FLUM-AL
FWU-AL
FGMS-AL

Other Switches Available (special order):
GMSM16
GMUM 16
GMS18
GMUM 18
MRO12
TRS18
TROM 18
TRSM 18
KRS16-EX
SRU
MRS9
MRS107
KRS9-1
DRU1-53G344
EVU-L100-SV-1
FSMS
GA12
GMU18
MRS10 W/12FT CABLE
FLU
FLS

# DSeries 

## Features:

## - CE Approved

- Low Cost
- Non Contact Sensing of Any Metal
- No Magnets Needed


## - Low Power Consumption

- Shock Resistant


The D Series comes in three sizes, all in the easy flush mount type. Both NPN (sinking) or PNP (sourcing) types are available. They sense any conductive metal surface within range of their sensing coils. They do not require a magnetic target and are perfect for our ratemeters and counters. An LED indicator lights during activation.

|  | (8mm Diameter) | (12mm Diameter) | (18mm Diameter) |
| :---: | :---: | :---: | :---: |
| NPN Type (SINK) | \#D08N | \#D12N | \#D18N |
| PNP Type (SOURCE) | \#D08P | \#D12P | \#D18P |
| Scanning Principle | Inductive | Inductive | Inductive |
| Mounting Type | Flush | Flush | Flush |
| Switch Function | Closer (N.O.) | Closer (N.O.) | Closer (N.O.) |
| Switch Range; Steel | $1 \mathrm{~mm} \pm 10 \%$ STD | $2 \mathrm{~mm} \pm 10 \%$ STD | $5 \mathrm{~mm}+10 \%$ STD |
| Temperature Range | $-25^{\circ}$ to $+70^{\circ} \mathrm{C}$ | $-25^{\circ}$ to $+70^{\circ} \mathrm{C}$ | $-25^{\circ}$ to $+70^{\circ} \mathrm{C}$ |
| Protection Class | NEMA 4 / IP67 | NEMA 4 / IP67 | NEMA 4 / IP67 |
| Housing Diameter | M8x1 | M12x1 | M18x1 |
| Housing Material | Stainless Steal | Chrome Plated Brass | Chrome Plated Brass |
| Cable | $2 \mathrm{~m}, 3 \times 0.14 \mathrm{~mm} 2$ | $2 \mathrm{~m}, 3 \times 0.14 \mathrm{~mm} 2$ | $2 \mathrm{~m}, 3 \times 0.14 \mathrm{~mm} 2$ |
| Supply | 10-30 VDC | 10-30 VDC | 10-30 VDC |
| Feed Current | $\sim 8 \mathrm{~mA}$ | $\sim 8 \mathrm{~mA}$ | $\sim 8 \mathrm{~mA}$ |
| Switch Current | 1 mA ; Max. drop 0.7 V | 1mA; Max. drop 0.7 V | 1mA; Max. drop 0.7 V |
| Switch Current | 100 mA ; Max. drop 3 V | 100 mA ; Max. drop 3 V | 100 mA ; Max. drop 3 V |
| Frequency | 2 kHz | 2 kHz | 1 kHz |
| Hysteresis, \% of Range | <+15\% | <+15\% | < $\pm 15 \%$ |
| Function Indicator | LED in Body | LED in Body | LED in Body |

NPN Wiring


## PNP Wiring




D12


D18
M18 x 1


Applications: Our D Series switches interface easily with our full line of counters and ratemeters. Use PNP switches (D_P) on all KEP units except KAL Series, which requires NPN (D_N) switches.

TYPICAL WIRING


## Features:

- Low Cost
- Non Contact Sensing
- Various Sensing Types
- Low Power Consumption

\author{

- Shock Resistant
}

Photoelectric Sensors


## Description:

The PD Series photoelectric sensors offer superior optical performance in a miniature 18 mm package. Designed specifically for a wide variety of applications, including food processing, packaging, and materials handling. Their miniature size makes it easy to design into any system.

The PD Series provides flawless operation in the harshest environments. Rated NEMA 4, 6, and 13, the PD Series keeps working in wet and high-pressure washdown situations even under water. The PD Series is highly immune to extreme shock and vibration, and passes the NEMA ICS 1-109 showering arc test. Even walkie-talkies won't interfere with it's performance.

PD Series sensors are available in 10-30 VDC thrubeam reflex, and proximity configurations. Infrared, visiblebeam, and polarized models are available, as is a complete line of fiber optic cables. Easy alignment is provided by a variable intensity indicator (patents pending) on all models, and by an additional forward-looking alignment indicator on thru-beam models.

The unique "round and square" profile makes installation easy. It can be screwed into standard 18 mm threaded brackets. Bulkhead mounts are mounted flush against any surface. Electrical connections are made via an all purpose cable.

## New From KEP—Sensi Prox...

The PD Series introduces a photoelectric breakthrough: SENSI-PROX. Unlike other proximity sensors whose signal strengths drop off gradually, KEP's SENSI PROX proximity sensor has an extremely sharp cut-off. Because of this, SENSI PROX sensors provide superior background suppression and absolute detection at precise distances.

## Accessories:

Retroreflectors and mounting brackets are available to

## Specifications:

## ELECTRICAL (all models)

Input voltage: $10-30$ VDC (above $55^{\circ} \mathrm{C}$ derate to 24 VDC at $70^{\circ} \mathrm{C}$ )
Power dissipation: 1W max

## Response time:

Dark-to-light: 1 mS max
Light-to-dark: 1 mS max
Sensitivity adjustment: 20:1 ratio
Power on delay: $<300 \mathrm{mS}$
Output type and rating:
Source and sink transistors:
Sourcing: 100 mA max
Sinking: 250 mA max (above $55^{\circ} \mathrm{C}$, derate sinking output to 120 mA max at $70^{\circ} \mathrm{C}$ ) Off-state voltage: 30 VDC max

Off-state leakage: $10 \mu \mathrm{~A}$ max
Light/Dark Operation: When the Lt/Dk control is in the Lt position (fully clockwise) the outputs turn on when the beam is complete. When in the Dk position, the outputs turn on when the beam is broken.
Alignment Indicator: LED intensity varies with signal strength to aid alignment. LED status:

OFF: power is off
DIM: power is on, but beam is broken
BRIGHT: power is on, and beam is complete (unbroken). Intensity varies with signal strength.

## Mechanical/Environmental:

Operating temperature: $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$
Storage temperature: $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$
Humidity: $95 \%$ RH, noncondensing
Case material: Rigid Polyurethane
Lens material: Polycarbonate
Vibration: 30 g or 0.06 in displacement, whichever is less, from 50 Hz to 2 kHz
Shock: 100 g for $3 \mathrm{~ms} 1 / 2$ sine wave pulse
Ratings: NEMA 4, 6, 13
Mounting: Side or 18 mm thru-hole (see dimensions).
Cable Length: 6 feet
Side mounting: Use \#4 screws to attach the sensor to a wall or mounting bracket. Thru-hole mounting: The sensor can be mounted through an 18 mm ( 0.71 in ) diameter hole using nuts included with the sensor.
NOTE: All sensors UL and CSA approved.

WIDE-ANGLE THRU-BEAM PDS 25 - 10-30 VDC source PDD 25 - 10-30 VDC detector
Maximum range: 25 ft .
Effective beam: 0.25 in diameter
Field of view: 40 in . at 100 in .
Sunlight immunity: 10,000 footcandles


BEAM COMPLETE


OBJECT DETECTED

## VISIBLE-BEAM SENSI PROX (Diffused) PROXIMITY <br> PDP02 - 10-30 VDC

This sensor has a precise gain cut-off (from an excess gain of 20 to 1 in 150-thousandths of an inch) which makes it ideal for applications in which background suppression is necessary. This sensor also emits a visible beam of light for easy alignment.
Maximum range: 2.25 in. Optimum range: 0 to 2.25 in. Detection spot diameter: 0.1 in. at 2 in.
Sunlight immunity: 10,000 footcandles

$0.1 \quad \begin{gathered}1 \\ \\ \\ \\ \text { RANGE IN INCHES }\end{gathered}$ SOURCE/ DETECTOR


## SHORT-RANGE PROXIMITY

 (Diffused)PDP08 - 10-30 VDC Maximum range: 8.0 in .
Optimum range: 0 to 4.0 in . Field of view: 2 in. at 5 in .
Sunlight immunity: 10,000 footcandles


VISIBLE-BEAM REFLEX PDR25 Series - 10-30 VDC This sensor emits a visible beam of light for easy alignment.
Maximum range: 25 ft .
Optimum range: 0 to 15 ft .
Field of view: 2 in. at 100 in.
Sunlight immunity: 10,000
footcandles


POLARIZED
VISIBLE-BEAM REFLEX
PDR15 Series - 10-30 VDC The polarized reflex sensor responds only to light reflected from a hard surface retroreflector as T3.0 or T.5. It does not respond to most reflective tapes nor shiny objects. This feature is important in applications where shiny objects such as cans or bottles are to be detected. This sensor also emits a visible beam of light for easy alignment.
Maximum range: 15 ft .
Optimum range: 0 to 10 ft .
Field of view: 1 in . at 50 in . Sunlight immunity: 10,000 footcandles

## FIBER OPTIC SENSOR

PDF Series - 10-30 VDC Special purpose sensor for use with the plastic fiber optic cable family. Fiber optic cables plug into sockets on the front of the sensor. Sensor operates in thru-beam or proximity mode depending on the fiber optic cable selected.

## Maximum range:

0.65 in. for 0.04 in. fiber optic cables in proximity mode. 6 in. for 0.04 in . fiber optic cables in thru-beam mode. 0.3 in. for 0.02 in. fiber optic cables in proximity mode. 1.5 in. for 0.02 in. fiber optic cables in thru-beam mode.
Field of view: Depends on fiber optic cable selected
Sunlight immunity: 10,000 footcandles


Kessler-Ellis Products • 800-631-2165

## HOW TO PICK THE RIGHT SENSOR

1) Most applications can be satisfied with a reflex unit, one that sends out a light signal to bounce off a reflector back to the source. This unit is ideal for sensing ranges from 1 " to 15 ft . Use P/N PDR Series and order a PDA T. 5 or PDA T3.0 reflector.

## BOX COUNTING <br> MODEL\# DESCRIPTION PDR25 Reflex Sensor PDA3.0 Retroreflector

A single reflex control detects boxes anywhere on a four foot wide conveyer. Interfacing the control with a KEP counter provides totals.

2) If you have shiny objects to be detected like metal cans or covered in shiny shrink wrap that might accidentally act as a refl and trip the sensor, use the Polarized reflex unit. It works best to 10 feet. Use a PDR15 and a hard surface target reflector.

BATCH COUNTING
AND DIVERTING
MODEL\# DESCRIPTION
PDR15 Polarized Reflex Sensor
PDAT3.0 Retroreflector
3) If you can look directly at the object to be sensed and there are no objects to false trigger the unit, you only need to look 4 inches or less to see the object. Use PDP08.
4) If you want to look out only 2 inches and ignore objects very close to that range, we have a special product with total background suppression. Use PDP02.

## FILTER PAPER LENGTH CONTROL

 $\begin{array}{ll}\text { MODEL } & \text { DESCRIPTION } \\ \text { PDPO2 } & \text { Sensi Prox }\end{array}$A fixed-focus proximity control with the standard output interfaces with a KEP Counter to measure a specific length of corrugated automotive filter

paper. The control detects the presence or absence of a corrugation. When a predetermined number of corrugations has been detected, the Keptrol or Intellect counter closes a relay, which directs a shear to cut the paper.

## PDABA

BRACKET


PDABS
SWIVEL BRACKET

6) Now if you really have some special requirements - small space, high temperature, intrinsic safety needs or very small object detection, use our Fiber Optic Unit. Use P/N PDF00 with appropriate fibers ordered separately.
5) If you have to look very far or if you are looking thru a very smokey or dirty area, thru beam sensors are the most powerful type of photo-electrics because the light only travels one way. It leaves the source and is received at the detector. Of course, you will have to buy and wire two separate units for a thru beam application. Use PDS25 and PDD 25.


WIRING DIAGRAMS:


PDP02, PDP08, PDR15
PDR25, PDS00


# Industrial Instruments REPLACEMENT PRODUCTS 

The following is a list of replacement products. The products listed below are either obsolete, sold for replacement only or replaced by a newer KEP product. Please call the factory for pricing or technical information.

MTHVS
MLTHVS
HK15 (OBSOLETE; Replaced by HK17)
T610, TR510, T603 (OBSOLETE; Replaced by H57)
QT 15 (OBSOLETE; Replaced by HK17)
KP7 (OBSOLETE; Replaced by 904K)
M16
M18
CHC
CHR
AW16
W16
ED15
MVS13
MVS16

EVS15
ETSVS
ETMVS
ETHVS
E14
E16
ET SERIES
LT SERIES
ER SERIES
INT 61 (Refer to MC2 for replacement)
INT 66
INT 63 (Refer to MR2 for replacement)
INT 64 (Refer to INT69R for replacement)
INT 65 (Refer to INT69T for replacement)
L SERIES
KP6 COUNTER (OBSOLETE; Replaced by CTF5)

## Industrial Instruments ACCESSORIES

|  | Spare Parts |
| :--- | :--- |
| ORDER NO. | DESCRIPTION |
| Model 36120 | Flex Cover |
| KEPTROLBEZEL | Front panel bezel for KEPtrol |
| KP8CASE | Case for KEPtrol |
| TROLCLAMP |  |
|  | gasket) |
| *BATCHMAINRT3L | KP8, KRT, BT2 Mainboard |
| KEPTROLDISP | KP8, KRT, BT2, FLO8 Display |
|  | Board |

## Spare Parts

ORDER NO.
Model 36120
KEPTROLBEZEL
KP8CASE
TROLCLAMP
*BATCHMAINRT3L KEPTROLDISP

DESCRIPTION
Front panel bezel for KEPtrol Case for KEPtrol
Mounting Kit (4 clamps \& gasket)
KP8, KRT, BT2 Mainboard Board
*PROM sold separately (see below)

| KEPtrol Program Chips |  |
| :--- | :--- |
| ORDER No. | DESCRIPTION |
| PROMKP8V1.7 | PROM for KEPtrol |
| PROMRSV1.0 | PROM for Trol RS422 \& RS232 |

PROMKP8V1.7
PROMRSV1.0

DESCRIPTION
PROM for Trol RS422 \& RS232

| MINITROL | Input Chips |
| :--- | :--- |
| ORDER NO. | DESCRIPTION |
| EPLDMRTIN3 | High Impedance input chip for <br> Minitrol <br> EPLDMRTIN5 |
| Up/down control input chip for <br> EPLDMRTIN9 | Minitrol <br> Quadrature input chip for Minitrol |

INT69 \& MINITROL ACCESSORIES ORDER NO. DESCRIPTION 34235 34237

Non Keyboard Front Panel Keyboard Front Panel

## N7HOUSING

## Use With the Following KEP Models:

MK Series, B Series, BVA Series, MVS Series, KAL-D Series, 520 Series and KAT-SP Series

## Description:

Most KEP series totalizers and Elapsed Timers (less than 3.1" deep) can be factory installed in this explosion proof housing. An optional approved local pushbutton located on the housing provides reset (for units with electric reset) without violation of safety requirements. Electrical reset can also be located at a remote station.

When safe conditions exist, the screw-on cover with its glass window may be removed for field wiring, maintenance or to change preset values.

The housing may be drilled and tapped to customers requirements, up to 2" NPT. Unless otherwise specified, housing is drilled and tapped for $1 / 2$ " NPT as illustrated and 3/4" NPSM if reset button is ordered.

## Specifications:

Rating: Class I, Groups C \& D
Class II, Groups E, F, G
Class III
Max. Depth Behind Panel: 3.1"
Max. Hight Above Panel: 0.625"
Weight of Housing: 6 lb . Max.

## Ordering Examples:

| Model Housing |
| :---: |
| N7 |
| N7 |
| N7 |

Local Reset Option (R) if used
R
R
R

N7
N7


## Dimensions:



Counter Catalog Number (Use \#1 or Clip Mount) 529K. 2
MK18.10 24VDC 25CPS
KAT-SP

## N3, N4, N12 HOUSING

## Features

- NEMA 12 - Dust and Oil Tight
- NEMA 3 - Waterproof for Outdoors
- NEMA 4 - Waterproof for Indoors
- 14-Gauge Welded Seam Construction
- For Use with MK16/18 Counters and M16/18 Timers


## Description

The MK series counters and $M$ series timers may be supplied in the NEMA 3, 4 or 12 enclosure. The removable covers have wide neoprene gaskets and are held by captivated screws which thread into sealed wells in the enclosure body. 14-gauge welded seam construction is used for throughout. Finish is baked blue hammertone over phosphorized surface. The lexan window will not shatter or discolor. The enclosure is available for MK16, MK18 series counters and M16, M18 series timers.

Type of Counters:
MK16.10-6 digit, no reset
MK18.10-8 digit, no reset
MK16.12-6 digit, push button reset
MK16.12KS - 6 digit, key reset

## Type of Timers:

Mxx16.10-6 digit, no reset
Mxx18.10-8 digit, no reset
Mxx16.12-6 digit, push button reset
Mxx16.12KS - 6 digit, key reset

## How To Order:

(add suffix to part number of counter/timer)
N-12 - NEMA 12, industrial dust and oil tight
N-3 - NEMA 3, dust tight, rain tight and sleet \& ice resistant - for outdoor use
N-4 - NEMA 4, water dust tight - for indoor use

NEMA 3,4 or 12 Housing for Counters/Timers


Dimensions:


NaMAtrol

## Features

- Compatible with all Standard Size "trol", SUPERtrol \& 1/8 DIN Products
- Meets NEMA 4X/IP65 Specs.
- Quick-Release Latches
- Light Weight


## Application:

Ideal for use in most petro-chemical plants, sewage plants, food processing areas, packing plants, electro-plating plants, etc.

## Construction:

- Molded fiberglass reinforced polyester material has excellent chemical resistance and outstanding physical properties.
- Fiberglass material is easily punched, drilled, filed or sawed.
- Oil-resistant gasket attached with oil-resistant adhesive.
- The enclosures have corrosion-resistant fiberglass hinges and spring-loaded fiberglass latches attached with monel screws.

| Physical <br> Properties | Enclosure <br> Value | ASTM <br> Method |
| :--- | :--- | :--- |
| Flexural Strength | $17,000 \mathrm{PSI}$ | $\mathrm{D}-790$ |
| Heat Distortion | $400^{\circ} \mathrm{F}$ | $\mathrm{D}-648$ |
| Water Absorption (24hrs.) | $.5 \%$ | $6,500 \mathrm{PSI}$ |
| Tensile Strength | $\mathrm{D}-570$ |  |
| Specific Gravity | 1.8 | $\mathrm{D}-651$ |
| Flammability | $94-5 \mathrm{~V}$ | $\mathrm{D}-792$ |
| Dielectric Strength | 400 V.P.M | UL94 |
| Arc Resistance | 180 Sec. | $\mathrm{D}-149$ |

[^1]
## NEMA 4X/IP65 Enclosures For 'trol \& 1/8 DIN Cases



Dimensions:


| Part Number | $\mathbf{W}$ | $\mathbf{L}$ | $\mathbf{K}$ | $\mathbf{J}$ |
| :--- | :---: | :---: | :---: | :---: |
| NEMA-1/8DIN | 7.86 <br> $(200)$ | 8.97 <br> $(228)$ | 1.00 <br> $(25)$ | 4.38 <br> $(111)$ |
| NEMAtrol4X \& | 9.86 | 12.97 | 1.75 | 5.13 |
| NEMAST4X | $(250)$ | $(329)$ | $(44)$ | $130)$ |

## Installation Of Electronic Instruments In Industrial Environments

KEP electronic equipment has been designed for industrial use and has a high degree of built in noise immunity and spike protection. But even the best equipment can experience difficulties in operation if certain minimal considerations are not adhered to when installing the equipment.

Stray electrical spikes of several thousand volts have been observed in industrial equipment. These can get into the electronic equipment and cause momentary disruption, erratic display, lock up or permanent damage. It appears that noise can come from at least 4 sources:

RECOMMENDED ARC SUPPRESSION:

## 1) Supply line

An MOV (metal oxide varistor) placed across the supply lines at the unit often clips the high voltage spikes sufficiently to prevent malfunction. A line filter offers added protection (See Figure A). For areas where there are large power surges caused by switching on and off large motors, solenoids, welders, etc. or by electronic switching of large variable speed drives, it may be necessary to install lightening arrestors or isolating power supplies to run the electronic equipment.

## 2) Relay Contact

Arc suppression is needed across inductive loads such as solenoids, motors, or even other small relay coils driven by relay contacts. When the contact opens, large electrical spikes are generated. These noise spike, in addition to degrading the relay contact, can radiate off the output lines and into sensitive areas of the equipment. The best way to alleviate this situation is to suppress the spike at the coil itself.

For DC powered coils a simple diode as IN4000 Series placed across the DC coil is usually very effective (cath-ode-banded side of diode connected at more positive side of coil and anode connected to other side of coil. See Figure B.)

For AC powered coils, an MOV placed across the coil clamps the voltage and usually eliminates the malfunction. Another method to suppress the noise is to place a capacitor across the coil. A . 05 to $.1 \mu \mathrm{~F}$ ceramic capacitor rated at 3 times the operating voltage will slow down the rise of the spike thus lessening harmful effects. At times a combination of the MOV and capacitor is needed to clamp the voltage and slow down the rise.

## 3) RFI Noise Through The Air

If electrical noise cannot be suppressed, it is recommended that any electronic equipment be mounted away from the relay coils, solenoids or other noise sources to avoid RFI or EMI caused malfunction.

Often it is sufficient to separate the two by 6 " to 12 " but metal shielding or separate cases may be necessary where there are strong fields from relay coils, solenoids, welding equipment or large motors.

## 4) Signal Input Lines

Input signal lines should be run separately from power lines or lines that may have large surges that may couple into the signal lines. They should not be run in the same trough nor bundle as power lines. It is a good practice to run these low current signal lines through shielded cable with the shield tied to DC ground at the source. Tying the shield to earth ground is recommended only if there is still noise interference after the unit is installed. As often as not, the shield connected to ground causes as many problems as it solves. If the shield is tied to earth ground it should be connected at one place, ideally close to the DC ground

## Supply Line Suppression



Figure A


Figure B

| Optional Arc |  |  |
| :--- | :---: | :--- |
| Suppressors |  |  |
| Description | KEP\# | Industrial Equivalent |
| Dode IN4005 | 38012 | IN4000 Series |
| MOV 115 VAC | 30090 | GE\#V130LA10 |
| MOV 230 VAC | 30124 | GE\#V250LA10 |
| $.05 \mu \mathrm{~F}$ @ 600V Cap | 32013 | 0.1 to 0.05 $\mu \mathrm{F}$ @ 600V Cap. |
| RFI Line Filter | N/A | GE\#1B1, Corcom\#1R1 |


[^0]:    * The wiring termination of pins $3 \& 5$ is correct here and on the unit termination label. Pins $3 \& 5$ may be reversed on some older datasheets.

[^1]:    ## OricoingImformation

    Part Number
    NEMAtrol4X (NEMA 4X enclosure for all standard 'trol units 7.365" x 2.495" cutout)

    NEMAtrol $4 \times 0$ (no cutout)
    NEMAtrol $4 \times 1$ (1 cutout)
    NEMAtrol $4 \times 2$ (2 cutouts)
    NEMAST4X (NEMA 4X enclosure for SUPERtrol series)
    NEMAST $4 \times 1$ (1-5.43" $\times 2.68^{\prime \prime}$ cutout for SUPERtrol series)
    NEMAST $4 \times 2$ ( $2-5.43$ " $\times 2.68$ " cutout for SUPERtrol series)
    NEMA-1/8DIN (NEMA 4X enclosure for all 1/8 DIN size units)
    NEMA-1/8DIN $4 \times 0$ (no cutout)
    NEMA-1/8DIN $4 \times 1$ (1 cutout)
    NEMA-1/8DIN $4 \times 2$ ( 2 cutouts)

