

# PRODUCT CATALOGUE



COUNTERS • TIMERS AND HOUR METERS • RATE INDICATORS • PANEL METERS ENCODERS • TIME RELAYS • LENGTH MEASUREMENT • DISTANCE

# Welcome to the the Trumeter product catalogue.

This edition contains many exciting new products that we have developed and added recently, as well as all the Distance and Control & Measurement products that you have used for many years.

At Trumeter, we value your business and offer a broad range of reliable, high-quality, innovative products that can help you be successful. Our products carry warranties of between 3-and-10-years, much longer than our competitors, demonstrating our confidence in both design and manufacturing.

The acquisition of Redington in 2011, Kessler Ellis Counting and Timing Division in 2015, and Control Dynamic in 2016, means we can offer an even larger range of professional control and measurement products. These products, along with those developed by our Engineering Team, are manufactured to highly-exacting quality standards at our world-class manufacturing facilities which you are welcome to visit at any time.

The Trumeter team and I are committed to achieving 100% customer satisfaction, so in addition to expanding our range of products we continue to invest in our customer support and logistics organisations. From our bases in Europe, North America, and Asia we have a world-class team of application engineers, sales managers, and customer and technical support specialists who are ready to assist you in selecting the best product or solution for your application.

A large part of our business today is in products that we have customised and designed specifically for a particular customer, so if you have a requirement for a product not in this catalogue, or you would like a special version of one of our products, please let us know – we would really like to work with you and customise a product specifically for you.

Customisation is something our engineering team enjoys and excels at. We specialise in developing innovative products and solutions that reduce *your* product cost, and differentiate *your* products. You can read more in the customisation section of this catalogue.

We are constantly developing new products and improving existing ones. To keep up-to-date on all our innovations, please visit www.trumeter.com and subscribe to our newsletter or feel free to send me an email directly and I will keep you fully informed.

Lastly, I want to mention our five core values of Innovation, Integrity, Ambition, Teamwork and Customer Driven. These are really important to our company and people, are integrated fully into all our HR systems and processes, and mean you know what to expect in terms of the standards that we set for ourselves and the way we will work with you.

Thank you for your interest in Trumeter and our products, services, and technologies. We look forward to the opportunity to help your business grow and succeed.

Director john.smith@trumeter.com





#### **Product Customisation Services**

Almost every Trumeter product you will find in this catalogue can be customised to meet your exact requirements. Take advantage of our 80 years of expertise in control and measurement to get bespoke solutions tailored to your specific needs. We provide custom configurations of nearly all our standard products, OEM products and systems as well as one-of-a-kind custom product solutions that integrate seamlessly into a wide range of industrial and consumer devices. Setting our engineers your challenge is what we enjoy and delivering your solution is our specialty.



#### **Counters, Timers & Measurement**

Our products accurately measure, monitor and display the key parameters of machinery, equipment and devices. Custom designs can be produced for any industry including die cutting, glass manufacture, gaming and automotive.

By utilizing our existing products, we can incorporate various features into a tailored solution that integrates seamlessly with our customers system.

Some of the available customisation options include:

- · Integrated count switches
- Tailored environmental protection covers
- · Customized housings
- OEM branding
- · Custom electrical interface
- Changes to the device software to offer additional and specific functionality



#### **Filter Life Indication**

Working with multiple customers in the water filtration industry, we create custom designed filter life indicators (FLIs) utilizing our expertise in miniaturization, low power electronics and LED technology.

The units show when a filter requires replacing. This is done through passive technology, for example LED indicators or Bluetooth communication to an app, or active methods, such restricting flow or turning off the system. This improves product performance and user experience, and generates revenues by encouraging repeat filter purchases and replacements.

Characteristics can include:

- Measuring flow, elapsed time, temperature and the amount of Total Dissolved Solids (TDS)
- · Bespoke flow changing systems
- Indicators designed to complement existing products
- OEM branding of life indication displays



#### **Advanced Panel Meters (APMs)**

Working closely with a number of different clients we have produced a range of custom-designed APMs to seamlessly integrate with their final product and provide specific functionality. Applications including battery chargers, metal spraying equipment, mobile power equipment and variable speed drives have befitted from upgrading to the advanced panel meter.

These have been designed to provide specific functionality, through bespoke hardware and software developments, to best meet the application and user requirements.

Some of the customisable options available include:

- · OEM branding
- Bluetooth
- App integration
- Customised inputs
- Bespoke display options
- Custom screen colour

#### **Next Steps**

Almost all our products can be customised to meet your requirements, so even if what you require is not mentioned, please call or email us today for more information or to speak to a specialist:



**USA and AMERICAS** +1 954 725 6699



EUROPE and REST OF THE WORLD +44 161 674 0960



**EMAIL** info@trumeter.com

# Contents

COUNTERS	6
Electronic Preset	7
Electronic Totaliser	11
Electro-Mechanical	17
Mechanical	
Wedianical	10
TIMERS AND HOUR METERS	22
	23
Electro-Mechanical	25
Preset	27
RATE INDICATORS	28
Rate Indicators	29
PANEL METERS	31
Advanced Panel Meters	32
Panel Meters	35
ENCODERS	36
Encoders	37
TIME RELAYS	40
Time Relays	41
Day Timers	42
LENGTH MEASUREMENT	43
Length Measurement	44
DIOTANCE	47
DISTANCE	47
Road Measurement	48
Land Measurement	50
Rail Measurement	51
CLOPAL CROUP ORERATIONS	<b>5</b> 2 -
GLOBAL GROUP OPERATIONS	52

# COUNTERS

# **ELECTRONIC PRESET 7**

7922 **7** 

7932 **8** 

898X **9** 

9100 **10** 

## **ELECTRONIC 11**

7000 / 7000AS / 7016 **11** 

7110 DIN / 7111 **12** 

7400 / 6300 **13** 

3400 **14** 

94 / 18 15

HED 251 / 261 16

# **ELECTRO-MECHANICAL 17**

10 / 40 / 44 17

48 / 49 / 58 **18** 

# **MECHANICAL 19**

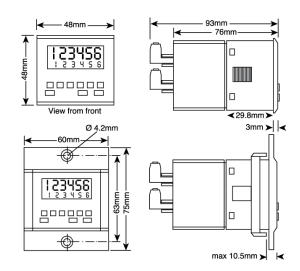
3602 **19** 

20 / 22 20

29 / 750 21

# 7922 Electronic Predetermining Counter with Quadrature Input





6 digit supertwist LCD programmable preset counter with prescaler, quadrature input and EEPROM data storage in an IP65 (NEMA4X) DIN case.

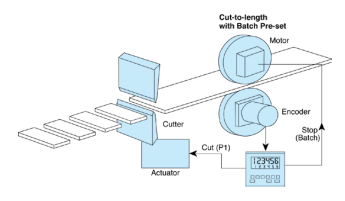
This versatile counter with prescaling can be configured for quadrature or uni-directional inputs, dual preset or single preset with batch preset. Reset can be automatic, manual or electronic with a sink (NPN) or source (PNP) input.

The display is a supertwist high visibility backlit LCD which can be viewed from any angle. The count is on the main display and the preset value (or batch preset) is on the lower display.

#### **Features**

- · Simple programming via menu driven display
- Quadrature input
- · High visibility supertwist LCD display can be viewed from any angle
- Backlight programmable ON, OFF or AUTO
- 40 years data retention with no power
- · Programmable decimal point up to 3 places
- · Operates from 85-265VAC or 10-26VDC
- 12VDC output to drive a sensor (when AC powered)
- Opto-isolated inputs
- Wide range of prescaling
- · Output relay contacts rated at 5A
- Output can be set to latch or pulse with programmable pulse duration
- Environmental protection to IP65
- · Standard DIN housing
- CE, UL and cUL approved

All programming, reset and presetting can be carried out from the front panel. When powered from an AC supply, there is a 12VDC output to drive a sensor. The key below each digit sets the P1 or P2 (or batch) preset value on the lower display. The red reset key resets the display count to zero or P1 (according to programming). In normal operation the colon illuminates whenever relay 1 is active. In P2 Set mode the colon illuminates whenever relay 2 is active.



#### **Specification**

Supply Voltage 85 - 265VAC or 10 - 26VDC at 100mA

**Auxiliary Output** Supply Display

12VDC +20% -10% @ 75mA (when operating from AC supply)

· 2 rows of 6 digits, supertwist LCD with yellow/ green LED backlight. Upper row 7mm (0.28in) high indicates count, lower row 4mm (0.16in) high indicates P1/P2 preset point.

Also Relay 1 Active annunciator

**Backlight Control** 

Programmable to Always ON, Always OFF or AUTO

(ON for 30s following last keypress)

**Preset Points Count Inputs** 

Two user selectable preset points 1 - 999999 • Voltage Opto-isolated 10 - 30VDC

Quadrature and uni-directional Input A (quadrature and uni-dir. count) NPN or

• Input B (quadrature and UP/DOWN in uni-dir. mode)

Maximum input frequency 10kHz

Duty cycle Maximum 60:40 or 40:60 mark/space ratio

Prescaler Multiply 0.00001 - 9.99999, default 1.00000

• Divide 1 - 99999, default 00001

Manual Reset Remote Reset **Automatic Reset** 

Can be disabled on installation or remotely reset Contact closure or pulse (15 ms response time) Programmable for automatic or Manual/Remote

40 years minimum

Data retention

**Output Relays** 

• One SPDT relay programmable as NO or NC

One SPST relay programmable as NO or NC

 Contact Rating 5A 260VAC/30VDC 1300VA/150W -10°C to +60°C [14°F to 140°F]

Operating Temp. Storage Temp. -20°C to +70°C [-4°F to 158°F]

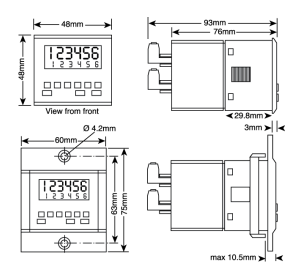
Environmental IP65 (NEMA4X) when properly installed using the Protection sealing gasket supplied (without bezel)

#### **Ordering Information**

7922 - 6 digit electronic predetermining counter

# **7932** Electronic Predetermining Counter/Timer





6 digit supertwist LCD programmable preset counter/timer with prescaler and EEPROM data storage in an IP65 (NEMA4X) DIN case.

This versatile count up or count down predetermining counter/timer with prescaler has a wide range of innovative and attractive features. Designed with imagination and built to the highest standards it offers both counting and timing functions in one unit.

#### **Features**

- Simple programming via menu driven display
- · High visibility supertwist LCD display can be viewed from any angle
- Backlight programmable ON, OFF or AUTO
- 40 years data retention with no power
- Programmable decimal point up to 3 places
- Operates from 85-265VAC or 10-26VDC
- 12VDC output to drive a sensor (when AC powered)
- Opto-isolated inputs
- · Wide range of prescaling
- Output relay contacts rated at 5A
- Output can be set to latch or pulse with programmable pulse duration
- Environmental protection to IP65
- · Standard DIN housing
- · CE, UL and cUL approved

The count inputs are Opto-Isolated and can be sink (NPN) or source (PNP). The count is on the main display and the preset value is on the lower display. Reset can be remote, manual or automatic with a manual over-ride option. All programming, reset and presetting can be carried out from the front panel although the keys can be remotely disabled from the rear of the unit.

Please note the electrical connections are different to the previous version (7931).

#### **Specification**

Supply Voltage

**Auxiliary Output** 

Supply Display 85 - 265VAC or 10 - 26VDC at 100mA 12VDC ± 10% @ 100mA (when operating from AC

· 2 rows of 6 digits, supertwist LCD with yellow/

green LED backlight. Upper row 7mm (0.28in) high indicates count, lower row 4mm (0.16in) high indicates P1 preset point

Also Relay Active annunciator

Programmable to Always ON, Always OFF or AUTO Backlight Control

(ON for 30s following last keypress)

**Preset Points** User selectable preset point 1 - 999999

**Count Inputs** · High Speed NPN/PNP

Opto-isolated 10 - 30VDC. Maximum input frequency 10kHz

· Low Speed

Opto-isolated 12 - 260VAC/DC. Maximum input

frequency 30Hz

Prescaler • Multiply 0.00001 - 9.99999, default 1.00000

• Divide 1 - 99999, default 00001

Manual Reset Can be disabled on installation or remotely Remote Reset Contact closure or pulse (15 ms response time) **Automatic Reset** 

Programmable for automatic or Manual/Remote

reset

**Data Retention** 40 years minimum

· Contact Connection SPDT **Output Relay** 

Contact Rating 5A 260 VAC 30 VDC 1300 VA/150 W

Operating Temp. -10°C to +60°C [14°F to 140°F] Storage Temp. -20°C to +70°C [-4°F to 158°F]

IP65 (NEMA4X) when properly installed using the Environmental Protection sealing gasket supplied (without bezel)

#### **Ordering Information**

7932 - 6 digit Predetermining counter/timer

# 898X Series Electronic LCD Preset Counter



A replacement for our popular 878X Liberty range, the 898X series is a 6-digit counter, rate meter, timer and position display in one.

Available with RS485 interface and MODBUS and CR/LF protocol, it can be used as a preset counter, batch counter or total counter. The 14mm high LED display ensures easy reading even from a long distance and in poor lighting conditions.

#### **Features**

- · Simple programming via menu driven display
- Can be used as a preset counter, batch counter or total counter
- 2 relays (change-over)
- · Many different count models
- Scalable display
- · Set value, step to tracking preset
- · Multi-range power supply for AC
- Readable or configurable via RS232/485 interface via Modbus or CR/ LF protocol
- · Allows for direct connection of a large display or Printer
- · Automatic help text
- 14-segment LED for improved text representation
- · Status display of the presets
- · 3 defined parameters
- · Tracking presets eliminate the need for re-programming the pre-signal
- · 4-stage RESET modes
- 3-stage keypad locking
- · Suitable for installation in mosaic systems

With its automatic help text, clearly and legibly displayed on 14 LED segments, the 898X preset counter takes the user effortlessly through the programming. The large user-friendly front keys can be operated even when wearing gloves.

#### Specification

Supply Voltage AC 100-240 VAC, +10% max. 11 VA, 50/60 Hz 230 VAC T0.1 A 10-30 VDC T 0.25 A

**External Fuse** Protection

Display 6-digit red 14 segment LED display, 14mm [0.55] high

**Data Retention** 

>10 years, EEPROM Response time of 100 / 600 ms (details in instruction manual)

the rate meter

· Count Direction (cnt.dir) Input Mode Pulse Counter: · Difference (up.dn)

Addition A+B (up.up)

• Phase discriminator x1, x2, x4 (quad, quad x2, quad x4)

• Ratio in % ((A-B)/Ax100%)

Input Mode

A, A-B, A+B quad, A/B, (A-B)/A x 100% Rate Meter:

Input Mode

4 start modes: FrErun, Auto, InpA.InpB., InpB.InpB. Timer:

AC supply: 24V DC+ 15%, 80 mA Sensor power

supply

Operating Temp.

DC Supply: max. 80 mA, external power supply is

connected through

Emmitted interference: EN55011 class B **EMC** 

Immunity to interference: EN 61000-6-2 -20°C - +65°C [-4°F - +149°F] (non-condensing)

Storage Temp. -25°C - +5°C [-13°F - +167°F] Environmental

Protection

IP65 (from the front)

Optional interface MODBUS and CR/LF Count Frequency max. 45 kHz (details in instruction manual)

Interface RS232, RS485

**Baud Rate** 9600

Device address 1-99, programmable

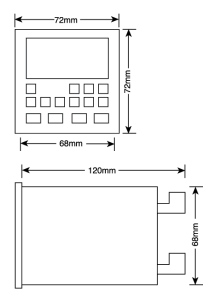
#### **Ordering Information**

8981-1 - Dual Preset, Dual Relay Counter, 100-240VAC

8981-5 - Dual Preset, Dual Relay Counter, 100-240VAC, RS485

# 9100 Predetermining Counter / Ratemeter





The versatile 9100 multi-function instrument is a multi-preset, totalising counter / ratemeter with backlit display.

Simultaneous operation in different modes is now possible with this recent development of the highly successful 9100 multi-function counter. Additional enhancements include 3-line display, more keys, enhanced programming, EEPROM memory avoiding the need for a battery, and on-screen programming prompts in four languages.

#### **Features**

- Simultaneously maintains any three of the following: Count preset, count pre-warn, batch preset, overspeed, underspeed condition and displays count, total and speed
- Counts in any of 7 modes: A-B, A+B, A/B, count and direction and quadrature x1, x2 and x4
- EEPROM retains program and data for 40 years with no power
- · 3 line Supertwist LCD display viewable from any angle
- Easily programmed in English, German, French or Spanish using simple menu structure and 10-key keypad
- · Counting continues while rate measurement is in progress
- · Accurate enough for position sensing and robotic control
- Displayed values, choice of engineering units and 12 characters of user programmable text can be printed directly from the IBM/Epson compatible serial printer port
- Can be powered from 85-265VAC for world wide use
- Multiplying and dividing prescalers enable display directly in the required (engineering) units
- · Manual, remote and automatic resets available
- · Remote inhibit and remote keyboard disable
- Fast electronic or slow contact closure inputs, all with optical isolation.
   Contact closure inputs are debounced
- Auxiliary 12VDC 100mA power output to power sensor
- Environmental protection to IP65
- CE approved

The 9100 carries out rate measurement, batch counting and totalising simultaneously. Rate mode is signified by an R appearing at the top left hand corner of the display and counting carries on in the background. The first line of the display shows pulses per minute (PPM) unless a prescaler is in use.

#### **Specification**

Power Supply 85 - 265VAC

Auxiliary Output 12VDC ±10% 100mA for powering sensors

Display 3 line high contrast supertwist backlit LINE 1: 8

numeric LCD LINE 2: 12 alphanumeric LINE 3: 12

alphanumeric

Keyboard Sealed elastometric keyboard with 10 keys

**Connections** 1 x 9 way and 1 x 10 way plug in terminal strips with

wire clamps. Each way capable of accepting up to 2

OFF 2.5mm2 (0.1in2) conductors

**Prescaler** 0.0025 - 9.99999 . Multiplying 0.00250 - 9.99999.

Dividing 1- 9999

Rate Input Input A only. 8 - 30VDC. Maximum 600k PPM

(10kHz), minimum 4.7 PPM (0.078Hz i.e. one pulse

every 12.8s

Control Inputs External reset, count inhibit, keyboard disable.

Maximum 30Hz contact closure or solid state input.

8 - 30VDC Opto-Isolated

Manual Reset Can be disabled on installation or remotely reset

Remote Reset Contact closure or pulse (minimum pulse duration

34msec)

Automatic Reset Program to reset to zero on

reaching preset 3 or vice versa

Control Outputs 3 SPST relays. Contacts 5A 260VAC, 220VDC

1300VA/150W. Programmable for pulsed, latched

or disabled

Front Panel

IP65 when properly mounted using gasket supplied

Sealing

Operating Temp.  $-10^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$  [14°F to 140°F] Storage Temp.  $-20^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$  [-4°F to 158°F]

Relative Humidity 85% at 25°C non-condensing

#### **Ordering Information**

9100 - Predetermining Counter / Ratemeter

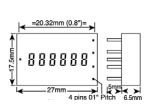
# 7000 / 7000AS Series

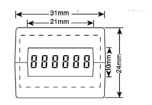
6-digit LCD Electronic Totalising Counter



(€ c**%)**us

Miniature, 6-digit LCD PCB mounted totalising counter designed for minimal power requirement. These miniature 6-digit totalising counters are suitable for either direct PCB mounting, or panel mounting with bezel supplied (pictured above without bezel).





#### **Features**

- Current consumption less than 10uA
- 6mm black character high contrast LCD display
- Bi-directional counting (7000AS model)
- Counts pulses up to 10kHz frequency
- · External reset input
- · CE, UL and cUL approved

The 7000/7000AS can also be configured to count electro-mechanical contact closure events using an external resistor and capacitor to eliminate contact bounce. Similarly the supply voltage can be increased using an external resistor and 3V zener diode. See instruction leaflet for details.

#### **Specification**

**Supply Voltage** 2.6 - 3.4VDC

10μA quiescent, 20μA at 10kHz Current

Consumption Display

6-digit black LCD, 6mm characters with leading zero

blanking

**Count Range** 999999 display rollover to 0

**Count Input** 

10kHz maximum, negative edge triggered, 0.7V threshold,  $50\mu S$  minimum pulse length, TTL/CMOS

Compatible

Reset Input

Active low, 0.7V threshold, 15mS minimum pulse

**Direction Input** 

length, TTL/CMOS Compatible

(AS model only)

Add=logic 1, Subtract=logic 0 (0V)

Operating Temp.

-10°C to +60°C [14°F to 140°F]

Storage Temp. Material

-10°C to +60°C [14°F to 140°F] Clear polycarbonate. Supplied with black ABS panel

mount bezel

Environmental

IP40/DIN40050

Protection Weight

7.5g [0.3oz.]

#### **Ordering Information**

7000 - 6-Digit LCD Totalising Counter 7000AS - Bi-directional, Add/Subtract version of above

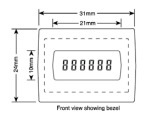
## 7016

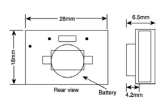
#### 6-digit LCD Electronic Totalising Counter



 $\epsilon$ 

The 7016 comes ready for mounting and features flying leads for connection to remote contact closure input devices.





#### **Features**

- · Self-powered for 3-4 years using a 1.5V button cell
- · 6-digit 6mm character high contrast LCD display
- · Low power CMOS circuitry to achieve an expected battery life of 3 to 4 years at 20°C
- Simple to install
- · Integral de-bounce circuitry
- · CE approved

The counter increments when contacts are opened. It may be panel mounted with the supplied bezel.

#### Specification

Supply Voltage 1.5V button cell SR44 (supplied)

Expected Battery 3 - 4 years at 20°C

Life

Reset

Display 6-digit LCD, 6mm characters **Count Range** 999999 display rollover to 000000

High speed - 12Hz. Low speed - 0.2Hz, contact **Count Input** 

closure. Operates on contact opening. Negative edge

triggered - 12Hz max

Reset to zero on external reset input and insertion

of battery

0°C to +50°C [32°F to 122°F] Operating Temp. Storage Temp. -10°C to +60°C [14°F to 140°F]

Clear polycarbonate, black ABS bezel for panel Material

mounting

Environmental Protection

IP40/DIN40050

Weight 7.5g [0.3oz.]

#### **Ordering Information**

7016 - 6-Digit LCD Self-powered Counter

# 7110DIN

8-digit Totalising Counter



C € 6**71**1us

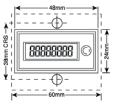
# 7111 Series

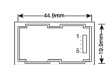
8-digit Self-powered Electronic LCD Counter

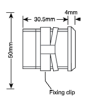


(€ c**A1**′us

8-digit LCD self-powered totalising counter in a 24 x 48 DIN standard case. Powered by integral lithium batteries these totalising counters have a front panel reset push-button which can be enabled or disabled by a wiring connection or external contact closure.







#### **Features**

- · Use of the latest CMOS circuitry achieves 10-year battery life
- 7mm black character high contrast LCD display
- Counting up to 10kHz
- Contact closure/open collector low speed count input with integral de-bounce circuitry
- Choice of mounting available, front panel with supplied bezel or rear mounting clip
- Front panel can be sealed to IP65/NEMA 4X
- · UL, cUL and CE approved.

External connections are made by a standard plug-on connector with colour coded 24cm flying leads (supplied)

#### **Specification**

Supply Voltage Internal lithium long life battery

8-digit black LCD, 7mm characters with leading zero Display

blanking

**Count Range** 9999999 display rollover to 0

Link to COMMON (PIN 1) to enable front panel reset **Manual Reset** 

Enable (PIN 2) push-button

**External Reset** Contact closure/open collector, active low, 0.7V

(PIN 3) threshold, 15mS minimum closure time

**Low Speed Count** Input (PIN 4)

Contact closure/open collector with integral debounce circuitry. 30Hz maximum, negative edge triggered, 0.7V threshold, 15mS minimum closure

Input (PIN 5)

High Speed Count Electronic input 10kHz maximum, negative edge triggered, 0.7V threshold 50µS minimum pulse length, TTL/CMOS Compatible

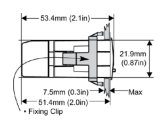
Operating Temp. -10°C to +60°C [14°F to 140°F] Storage Temp. -20°C to +60°C [-4°F to 140°F] Environmental IP65/NEMA 4X using gasket supplied

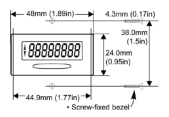
Protection Mounting

Either with clip mount supplied or two front screws

with bezel supplied

8-digit liquid crystal display counter, self-powered with a 10-year battery life. A compact LCD counter designed for many applications, screw terminals ensures fast wiring and features including backlight (external 5VDC supply required), decimal point selection, count direction indication and 9mm high digits. High Voltage (HV) version accepts input voltages of 10-110VDC or 10-240VAC.





#### **Features**

- · 9mm high contrast LCD display
- · 10-year battery life
- · Bi-directional counting
- Counts pulses up to 10kHz frequency
- · External reset input.
- · CE, UL and cUL approved
- Integral backlight

#### **Specification**

**Battery life** 10-years typical at 1KHz count speed

Display Backlit 8-digit black LCD, 9mm characters with

leading zero blanking

**Count Range** 9999999 display rollover to 0

**Count Input** 10kHz maximum, negative edge triggered, 0.7V

threshold, 50µS minimum pulse length, TTL/CMOS

Compatible

(HV Version) 10 - 240VAC ±10%, 10 - 110VDC ±10%, Opto-Isolated, maximum 10 pulses per second, minimum 50mS

Active low, 0.7V threshold, 15mS minimum pulse

Reset Input length, TTL/CMOS Compatible

 $10-240 \text{VAC}\ \pm 10\%,\ 5-110 \text{VDC}\ \pm 10\%,\ \text{Opto-Isolated},$ (HV Version) minimum 15mS

**Direction Input** Add=logic 1, Subtract=logic 0 (0V) -10°C to +60°C [14°F to 140°F] Operating Temp. -20°C to +60°C [-4°F to 140°F] Storage Temp.

Material Clear polycarbonate IP65 NEMA 4X Environmental

Protection

Weight 62g [2.2oz.]

#### **Ordering Information**

7110DIN - Totalising Counter

#### **Ordering Information**

- 8-digit Self-powered Totalising Counter

7111HV - 8-digit Self-powered Totalising Counter with High Voltage

# 7400AS / 7401AS Series

8-digit Electronic Totaliser

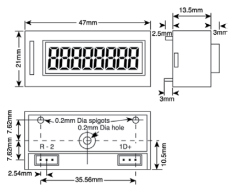




8-digit LCD bi-directional totalising counter for PCB mounting, with push-button reset.

This PCB mount bi-directional totalising counter operates from an external 3VDC supply. It is supplied with an electrical reset.

7401AS is non-reset version



- · 8-digit high contrast LCD characters
- Latest CMOS circuitry achieves an expected battery life of 10-years (1/2 AA 900mAH 3V lithium battery)
- Remote reset facility
- Leading zero blanking
- · Add/subtract counting of pulses up to 10kHz
- · Low speed contact closure input with integral de-bounce circuitry
- · CE, UL and cUL approved

Inputs are provided for count, direction and external reset.

#### **Specification**

Input (1)

**Supply Voltage** 2.6 - 3.4VDC

Current Less than 10µA, typically 5µA Consumption

99999999 display rollover to 0 Display

**Electronic Count** 10kHz maximum, positive edge triggered, 0.7V

threshold, 100 $\mu$ S minimum pulse length, TTL/CMOS

Compatible

Low Speed Count Contact closure/open collector input, 30Hz maximum, Input (2)

negative edge triggered, 0.7V threshold, 25mS mini-

mum pulse length

Contact closure/open collector, active low, 0.7V Reset Input (R) threshold, 15mS minimum pulse length

Direction Input (D) Electronic input TTL/CMOS Compatible. Add=logic

1, Subtract=logic 0(0V)

Operating Temp. -10°C to +60°C [14°F to 140°F] -20°C to +70°C [-4°F to 158°F] Storage Temp.

#### **Ordering Information**

7400AS - With pushbutton reset 7401AS - Non Reset Version

# 6300 Series

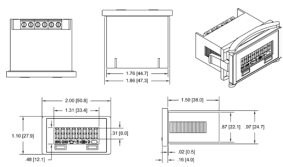
8-digit Self-powered Electronic LCD Counter



(€ c**\$1**2 us

The 6300 Series with 8 LCD digits brings more features to the user than ever before. Available in single and/or multi-function units, the array of functions and options make the Model 63 suitable for a variety of applications.

A long list of features includes a programmable output, an external reset, a front panel reset enable, and programmable alert or preset capabilities. The front end of the Model 63 utilizes a high-contrast, reflective, 8-digit LCD with 0.32 inch [8mm] digits and seven icons, while at the back end, Switch (Dry Contact), Low Voltage DC, and High Voltage DC and AC Inputs are available.



#### **Features**

- · Optional external electronic reset
- Optional front panel programming
  - 3 Redi-Alerts
  - Preset functionality
- Part numbers must be in 63XX-X5XX-0000 format to be programmable

#### **Specification**

Display Reflective LCD Display with 8 large (8mm) digits

Inputs Switch Input (No voltage)

Low DC Voltage (3-30VDC) <2mA

High Voltage (20-300VAC or 10-300VDC) <2mA

Battery Internal lithium battery, 10yr typical life NEMA 4/4X, 12, and IP66 rated Environmental **Approvals** CE compliant, UL and cUL recognised

Operating Temp. -10°C to +60°C [14°F to 140°F] Storage Temp. -20°C to +70°C [-4°F to 158°F]

#### **Ordering Information**

6300-0000-0000 - Ctr, 40/150HZ, Dry Contact, Remote-Reset **6300-0500-0000** - Ctr, 40/150HZ, Dry Contact, Programming

6300-0600-0000 - Ctr, 40/150HZ, Dry Contact, Front Panel Reset

6300-1000-0000 - Ctr, 40/150HZ, 3-30VDC, Remote-Reset 6300-1500-0000 - Ctr, 40/150HZ, 3-30VDC, Programming

6300-2500-0000 - Ctr, 40/150HZ, 10-300VDC or 20-300VAC,

Programming

6301-2000-0000 - Ctr, 40HZ, 10-300VDC or 20-300VAC,

Remote-Reset

"any housing, any function"



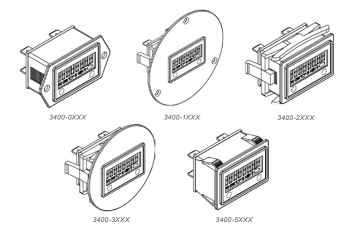
The 3400 Series provides a large display, with 0.28" [7mm] high characters, in the industry standard housings. Units are available in 5 different housings. All models are totally sealed from moisture and dirt. A wide operating voltage, 10-300VDC and 20-300VAC make the 3400 series versatile for all indoor and outdoor applications. All models are NEMA 4/4X, 12, and IP66 rated from the front when used with the optional gasket, and have a polarized lens which assures high visibility in an outdoor environment.

Maintenance Meters are offered with multiple "Redi-Alerts" to alert users when service is due. Models are available with front panel field programmable alerts.

Not only does the display flash to get attention, but it displays a choice of 7 different .08"[2mm] maintenance icons. Users can program or specify the service interval and flash duration for each Redi-Alert.

#### **Features**

- · Totally sealed from moisture and dirt
- · AC or DC voltage input in the same unit
- Compact depth
- Optional Preset Count value/Hour Meter
- Optional up to 3 Redi-Alerts/7 icons
- · Fits in existing panel openings
- · Always on display
- A choice of 5 housings
- · A choice of reset modes
- Optional front panel programmable
- Can be programmed with starting time
- 10-year typical battery life
- · CE compliant, UL and cUL recognised



#### **Specification**

Case Style

- · 2-Hole Rectangular
- · 3-Hole Round
- · Mini Flush Rectangular
- · SAE Flush Round
- · Snap-In

Optional

Programmability -

Front Panel

**Input Option** 

• 10-300VDC or 20 to 300VAC <2mA Switch/Dry Contact

Reset - Optional

· Remote (Dry Contact/Switch) - Part

Numbers end in- X010

Manual - Part Numbers end in -X070

• Non-Reset - Part Numbers end in -X000

Operating Temp.

-10°C to +60°C [14°F to 140°F]

Storage Temp.

-20°C to +70°C [-4°F to 158°F]

#### **Ordering Information**

3400-0000 - AC/DC Ctr, 2-Hole, Non-Reset 3400-0010 - AC/DC Ctr, 2-Hole, Remote-Reset 3400-1000 - AC/DC Ctr, 3-Hole Round, Non-Reset 3400-2010 - AC/DC Ctr, Flush Rectangular, Remote-Reset 3400-3010 - AC/DC Ctr, SAE Round, Remote-Reset

3400-5000 - AC/DC Ctr, Snap-in, Non-Reset

Other versions available on request.

**Large LCD Totaliser** 



A 6-figure, battery-powered, push-button or key reset, electronic LCD totaliser, available in base mount or panel mount configuration. No external power supply is required. Large 0.50 inch (12 mm) LCD figures for fast, easy reading.

Operates at 6-240 VAC/VDC. 8-year internal lithium battery. Attractive styling and silent operation makes these models equally well-suited for lab or office equipment applications.

#### **Features**

- No external power supply required
- · Long life lithium battery
- · Large easy reading display
- Operates at 6 to 240 VAC/VDC

#### **Specification**

Display 6 LCD figures, 0.50" [12mm] high
Reset Push-button, or lock and key front
Speed 0-4Hz, (min. 12.5ms - on, 12.5ms - off)

Input 6-240VAC or VDC
Mounting Base or panel

**Terminations** (2) #22 AWG 221°F [105° C] wire leads, 8" [203mm]

long

Operating Temp. -10°C to +60°C [14°F to 140°F]

Power Source Internal lithium battery

Weight 510g [18 oz.]

#### **Ordering Information**

9415-001 - 6-240 VAC or VDC, Base Mount Pushbutton Reset 9415-003 - 6-240 VAC or VDC, Panel Mount Pushbutton Reset

9415-005 - 6-240 VAC or VDC, Key Reset

# 18 Series

**Electronic Hand Tally (Add/Subtract or Add Only)** 





The E2M and E3 offer an electronic version of the popular Hand Tally counter and are available with a choice of Add only or Add/ Subtract models.

Counts are input using large positive action buttons. The Add model has a single count button and the Add/Subtract model has two separate count buttons. The "+" button (green) will add a count to the total and the "-" button (red) will subtract a count from the total.

When activated, an audible "beeper" sounds every count to verify that a count has been registered. All electronic components provide a long-life counter with no moving parts to wear out. The counter is manufactured from impact-resistant plastic, combining lightweight with outstanding durability.

#### **Features**

- · Add or Add/Subtract models
- Beep at every count with the option of switching the sound off for silent operation
- Cannot accidentally reset or turn off; On/Off/Reset button
- · Must be held down for 3 seconds to reset
- Long life battery (replaceable) typically 250 days without sound
- Large LCD display
- No mechanical parts to wear out
- · Large rubber buttons for comfort of use
- · Ergonomically designed for ease of use
- Carrying cord 9.0" [229mm]
- · Light weight

#### **Specification**

**Display** 4-digit LCD 0.35" [9mm] high

Reset Push button

**Battery** 250 days (without sound) typical life **Operating Temp.** 0°C to +50°C [32°F to 122°F]

Weight 20g [0.7 oz.

Colour Black case with blue buttons (Add Only) or green

and red buttons (Add/Subtract)

#### Ordering Information

E2M-1804 - Electronic Hand Tally

E3-1804 - Electronic Hand Tally (Add/Subtract)

## **HED 251T**

4-digit Panel Mount Counter (24mm X 48mm)



**(**E

## **HED 261T**

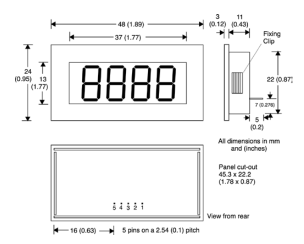
8-digit Panel Mount Counter (24mm X 48mm)



 $\epsilon$ 

24 X 48mm 4-digit totalising counter suitable for many OEM applications. Ideal for contact closure and reed switch signal inputs.

These miniature 4-digit totalising counters are suitable for either direct PCB mounting or panel mounting.



#### **Features**

- Uses the latest CMOS circuitry to achieve very low quiescent current consumption
- · 10mm black character high contrast LCD display
- Integral backlight
- Counts pulses up to 10Hz frequency
- External reset input
- CE and RoHS compliant

#### Specification

**Count Range** 

Supply Voltage 2.7 - 3.3 VDC

Display 4-digit black LCD, 10mm characters with leading zero

blanking 0-9999

**Count Input** Contact closure open collector input. 18Hz max,

negative edge triggered, 0.7V threshold 1.8V max,

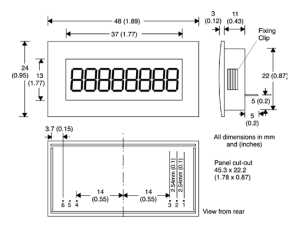
25mS min pulse width

Reset Input Active low, 0.7V threshold, 15mS minimum pulse

length, TTL/CMOS Compatible

Operating Temp.  $-10^{\circ}\text{C to } +50^{\circ}\text{C } [14^{\circ}\text{F to } 122^{\circ}\text{F}]$ Storage Temp.  $-20^{\circ}\text{C to } +70^{\circ}\text{C } [-4^{\circ}\text{F to } 158^{\circ}\text{F}]$  24 X 48mm 8-digit totalising counter suitable for many OEM applications. Ideal for contact closure and reed switch signal inputs. Panel mounted or PCB mounted and with high speed input 10kHz or a slow speed debounced input 20Hz.

These miniature 8-digit totalising counters are suitable for either direct PCB mounting or panel mounting.



#### **Features**

- Uses the latest CMOS circuitry to achieve very low quiescent current consumption
- · 8mm black character high contrast LCD display
- · Integral backlight
- · Counts pulses up to 10kHz frequency
- External reset input
- · CE and RoHS compliant

#### Specification

Supply Voltage 2.7-3.3 VDC

Display 8-digit black LCD, 8mm characters with leading zero

blanking

**Count Range** 0-99999999

• High speed input (pin3) 10kHz max negative edge triggered, 0.7V threshold 18V max, 50uS min

pulse width

 Contact closure open collector input (pin2). 20Hz max, negative edge triggered, 0.7V threshold 18V

max, 15mS min pulse width

Reset Input Active low, 0.7V threshold, 15mS minimum pulse length, TTL/CMOS Compatible

Operating Temp. -10°C to +50°C [14°F to 122°F]

Storage Temp. -20°C to +70°C [-4°F to 158°F]

#### **Ordering Information**

HED251-T - 4 Digit Panel Mount Counter

#### **Ordering Information**

HED261-T - 8 Digit Panel Mount Counter

**Electromechanical Counter** 



A 6 figure general purpose, rugged, electromechanical counter, either panel or base mounted, with manual knob reset, key reset, or non-reset.

Frame and housing provides rigid support for accurate alignment and trouble-free use. Distinctive numerals enhance visibility under adverse viewing conditions. UL, CE and RoHS compliant.

#### **Features**

- · Panel or base mount
- · Rigid support for accurate alignment
- · Enhanced visibility
- · Manual knob, key or thumb wheel reset

#### **Specification**

**Figures** 6 figures, white on black,

0.19" [5mm] high

Reset Knob, lock and key, or thumb

wheel

1,000 counts/minute Speed

(min. 30ms - on, 30ms - off)

Voltage 115VAC, (+/- 10%) 7.8 watts (nominal) Power Base or panel Mounting

(2)#22 AWG 105°C wire **Terminations** 

leads, 8" [203mm] long Operating Life Beyond 50 million counts

Temp. Range -5°C to +40°C [+23°F to

**Approvals** 

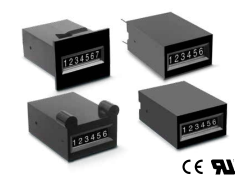
+104°F]

UL Recognised, CE Compliant, RoHS

Weight 510 to 624g [18 to 22 oz.]

# 40 Series

**Electromechanical Counter** 



The 40 Series is a low cost, non-reset totaliser, available with 7 figures (white on black background).

A wide choice of operating voltages and mountings make this product adaptable for most applications.

The 40 Series is an ideal solution for applications that require low cost and product reliability. CE and RoHS compliant.

#### **Features**

- Low cost
- · Small size
- DC and AC
- · Multiple mounting choices
- Voltages

#### **Specification**

**Figures** 7 figures, white on black, 0.12"

(3 mm) high

Reset Non-reset

600 counts/minute Speed

(min. 50ms - on, 50ms - off) Voltage 115 VAC, 5, 12 or 24 VDC

(+ 10/-15% tolerance)

1.4 watts AC, 1.0 watts DC Power

(nominal)

Mounting Rear, behind the panel, snap-

in, base or PCB mount

Terminations (2)#22 AWG 221°F [105°C] wire leads,10.5" [266.7mm]

**Operating Life** Beyond 3 million counts

Temp. Range -5°C to +40°C [+23°F to

+104°F]

UL Recognised, CE **Approvals** 

Compliant, RoHS

510 to 624g [18 to 22 oz.] Weight

# **44 Series**

**Electromechanical Counter** 



A 6 figure, non-reset counter. Metal/plastic frame assembly assures ruggedness while one-piece cover discourages tampering.

Precision molded internal gearing requires no lubrication for long, accurate count life. Applications include warranty verification, electronic game counting, coin box tallies, or wherever small size, highly visible numerals, and solid construction are critical. UL, CE and RoHS compliant.

#### **Features**

- · Small size
- · Highly visible numerals
- · Solid construction
- · Voltages
- Lead length
- · Special connectors
- · Extended temperature range

#### Specification

Figures 6 figures, white on black, 0.12"

(3 mm) high

Reset None

600 counts/minute Speed (min. 50ms - on, 50ms - off)

115VAC, 24VDC (+/- 10%) Voltage

Power 1.5 watts (nominal)

Mounting Rear, behind the panel, base, or combination

(2) #22 AWG 221°F [105°C] **Terminations** wire leads, 10" [254mm] long

Operating Life Beyond 3 million counts

-5°C to +40°C [+23°F to Temp. Range +104°F]

Approvals UL Recognised, CE Compliant

Weight 71g [2.5 oz.]

#### Ordering Information

2-1006 - 115 VAC. Base Mount. Knob Reset P2-1006 -115 VAC, Panel Mount, Knob Reset P32-1026 -115 VAC, Panel Mount, Key Reset

#### **Ordering Information**

**P8-4017 -** 24 VDC, 7 Figure, PCB Mount R8-4017 - 24 VDC, 7 Figure, Behind Panel Mount

SR8-4017 -24 VDC, 7 Figure, Snap-In Mount

#### Ordering Information

R7-4416 - 115 VDC. Behind The Panel Mount R8-4416 - 24 VDC, Behind The Panel Mount R9-4416 - 12 VDC, Behind The Panel Mount RV14-4416 - 48 VDC, Combo Mount

RV2-4416 - 115 VAC, Combo Mount (Non UL)

RV8-4416 - 24 VDC, Combo Mount

**Electromechanical Counter** 



A compact, economical, 6 figure, non-reset, electromechanical counter designed for general purpose industrial and commercial counting applications.

It is designed for a variety of mounting methods as required by the application. Commonly used for coin-operating equipment, photocopiers and vending machines. UL, CE and RoHS compliant.

#### **Features**

- Compact
- Non-reset
- Variety of mounting options
- · Voltages

# 49 Series

**Electromechanical Counter** 



Economically priced 4 and 6 figure pushbutton reset, electromechanical counter designed for use where limited space is a factor and when reliability is critical.

Rugged operating mechanisms require no lubrication or maintenance. Compact size and minimum space requirements make the Model 49 ideally suited for use in control panels, business machines, and test equipment. UL, CE and RoHS compliant.

#### **Features**

- Compact
- · No maintenance
- · Quick reset
- Voltages

Reset

Voltages

- · Extended temperatures
- · 4 or 6 figure

# 58 Series

**Electromechanical Predetermining Counter** 



Designed for use in a wide variety of production, batching and packaging applications.

These 4 or 6 figure electromechanical predetermining counters activate a SPDT switch at the preset count Convenient preset controls and built in manual reset with guard are standard. Its surge absorbing circuit protects against damage due to voltage spikes. Heavy duty bail mount secures counter in

#### **Features**

- · Small size
- · Highly visible numerals
- · Solid construction
- Voltages
- Lead length
- · Special connectors
- · Extended temperature range

#### **Specification**

Mounting

**Figures** 6 figures, white on black, 0.17"

[4.3mm] high

Reset None

Speed 1,000 counts/minute AC,

(min. 30ms - on, 30ms - off) 1,200 counts/minute DC, (min. 25ms - on, 25ms - off)

24VAC ~ 4 watts Power

115VAC ~ 3.5 watts 230VAC ~ 5 watts 12/24VDC ~ 2 watts Panel or base

(2) #22 AWG 105°C wire leads, **Terminations** 

12" [305mm] long

Operating Life Beyond 10 million counts -10°C to +60°C [14°F - 140°F] Temp. Range **Approvals** 

UL Recognised, CE Compliant, RoHS

Weight 99g [3.5 oz.]

#### **Specification**

**Figures** 4 or 6 figures, white on black,

0.16" [4mm] high Push-button

Speed 600 counts/minute

(min. 50ms - on, 50ms - off) 115VAC, 24VDC, 12VDC

(+10% to - 15%) AC: 115VAC ~ 3 watts Power

DC: 12/24VDC ~ 2 watts Panel, base, or bail Mounting

Terminations (2) #22 AWG 105°C wire leads,

10" [254mm] long

Operating Life Beyond 100 million counts Temp. Range -10°C to +60°C [14°F - 140°F]

UL Recognised, CE Compliant, Approvals

RoHS

Weight 113g [4 oz.] (4 fig.), 142g [5 oz.]

(6 fig.)

#### **Specification**

Voltages

Mounting

**Figures** 4 or 6 figures, white on black,

.16"(4mm) high

Reset Manual, or electric reset (100 -500ms - on, 1min - off)

Speed 600 counts/minute (min. 50ms -

on, 50ms - off)

115VAC, 24VDC (+/-10%, but

not to exceed 10 volts)

5.5 watts count, 20 watts reset Power

(nominal) Bail

Terminations Screw type

Operating Life Beyond 100 million counts -10°C to +60°C [14°F - 140°F] Temp. Range Output Switch SPDT 5 Amp. @ 250 VAC

resistive

Output Until reset

Duration

UL Recognised, CE Compliant Approvals

Weight 283g [10 oz.] Options Voltages

#### **Ordering Information**

P2-4816 - 115 VAC, Panel Mount, Non-Reset P8-4816 - 24 VDC. Panel Mount. Non-Reset P9-4816 - 12 VDC, Panel Mount, Non-Reset V2-4816 - 115 VAC, V Base Mount, Non-Reset V3-4816 - 24 VAC, V Base Mount, Non-Reset V8-4816 - 24 VDC, V Base Mount, Non-Reset

#### **Ordering Information**

D2-4904 - 115VAC, D Base Mount, Pushbutton Reset D2-4906 - 115VAC, D Base Mount, Pushbutton Reset D8-4906 - 24VDC, D Base Mount, Pushbutton Reset P2-4904 - 115VAC, Panel Mount, Pushbutton Reset P2-4906 - 115VAC. Panel Mount. Pushbutton Reset P8-4904 - 24VDC. Panel Mount. Pushbutton Reset P8-4906 - 24VDC, Panel Mount, Pushbutton Reset P9-4904 - 12VDC, Panel Mount, Pushbutton Reset P9-4906 - 12VDC, Panel Mount, Pushbutton Reset

#### Ordering

Information

B2-5804 - 115 VAC, 4 Fig, Pushbutton-Reset **B2-5804/E2** - 115 VAC, 4 Fig, Electronic Reset B2-5806 - 115 VAC, 6 Fig, Pushbutton Reset

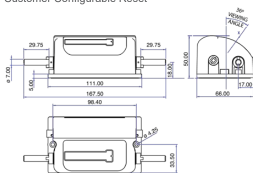
# 3602 Series Mechanical Totalising Counter



This unit counts revolutions on many different types of production machinery. Robustly constructed for continuous operation at high speeds with the main shaft running in double oil impregnated bearings to ensure accurate, long term, trouble free service. Supplied double drive with wing bush, customer configurable reset.

#### **Features**

- 6-digit 6.4mm (0.25in) readout
- Up to 3000 counts per minute with 1:1 gear ratio
- 1:1, 1:10, 2:1, 3:1, 4:1 gearings as standard
- · Front viewing
- · Reset to zero
- Reset by lever
- Customer Configurable Reset



#### Specification

Display White on black, decimals black on white

0.25in (6.4mm) figures

 Base Material
 Stainless Steel

 Cover Material
 Grey ABS plastic

 Drive Shaft Diameter
 0.275 inch (7mm) diameter

**Gearing** 1:1, 1:10, 2:1, 3:1, 4:1 as standard. Others on

application

Bearings Bronze, oil impregnated for life
Operating Torque 180g.cm (2.5oz.in) at 1:1 gearing
Maximum Shaft Speed 3000 RPM

Maximum Shaft Speed 3000 RPM Maximum Count Speed 3000 CPM

Operating Temp.  $-10^{\circ}\text{C}$  to  $+50^{\circ}\text{C}$  [14°F to 122°F] Storage Temp.  $-20^{\circ}\text{C}$  to  $+50^{\circ}\text{C}$  [-4°F to 122°F]

Environmental IP40

Protection

Nett Weight 280g



# 20 Series Medium Duty Stroke Counter

# T 2 3 4 5

A highly versatile, 5 figure stroke counter. Numbers are large and distinctive for easy viewing even when above or below eye level. Ruggedly built for years of trouble-free use. An excellent choice for counting parts produced.

#### **Features**

- Durable
- Large figures
- Reliable
- · Large reset knob

#### **Specification**

Figures 5 figures, white on black, 0.19" [5mm] high

Reset Knob

Speed500 counts/minuteRotationTop-coming or top-goingCount Stroke49° Min. - 60° Max.Shaft ExtensionRight-handShaft Diameter0.125" [3.2mm]

Operating Life Beyond 10 million counts

Temp. Range -10°C to +60°C [14°F - 140°F]:

**Weight** 43g [1.5 oz.]

# 22 Series

**Rotary Counter** 



A compact, 5 figure, rotary counter, indicating 10 counts/revolution. Design and compact size make it ideally suited for office and test equipment, coin counting and other direct reading instruments.

#### **Features**

- · Compact size
- 5 figures
- · Long life
- · Large reset knob

#### **Specification**

Figures 5 figures, white on black, 0.19" [5mm] high

Reset Knob

Speed500 revolutions/minuteRotationTop-coming or top-goingShaft ExtensionRight-hand or left-handShaft Diameter0.125" [3.2mm]Ratio10 counts/revolutionOperating LifeBeyond 10 million countsTemp. Range-10°C to +60°C [14°F - 140°F]

**Weight** 37g [1.3 oz.]

#### **Ordering Information**

1-2035 - Right Hand, Top Coming

#### **Ordering Information**

7-2215 - Left Hand, Top Coming, Add/Subtracts7-2235 - Right Hand, Top Coming, Add/Subtracts7-2245 - Right Hand, Top Going, Add/Subtracts

**Mechanical Stroke Counter** 



A 6 figure, general purpose heavy duty industrial stroke counter designed for high count rates and continuous operation even under the most adverse operating conditions. Corrosion resistant material and finishes. Large, easy-to-read numbers.

#### **Features**

- · Heavy duty
- · High count rates
- · Corrosion resistant
- · Special mounting bases
- · Weatherised versions
- · Spring and Lever Kit (200700-010S)

#### **Specification**

Figures 6 figures, white on black, 0.30" [7.6mm]

high

Reset Knob

Speed1,000 counts/minuteRotationTop-comingCount Stroke40° Min. - 70° Max.Shaft ExtensionRight-hand

Shaft Diameter 0.25" [6.4mm]

Operating Life Beyond 100 million counts

Temp. Range -10°C to +60°C [14°F - 140°F]

Weight 510g [18 oz.]

# **46 Series**

**Mechanical Stroke Counter** 



These 5 figure stroke counters are especially designed for limited space and high count life applications. The advanced drive system translates into exceptionally high operating speeds, extended operating life, for fast and accurate readings. Ideal for copiers, printing presses, cut-off machines, and piece-part counting applications. Also available with a thumb lever for use as a tally counter.

#### **Features**

- Compact size
- · Reliability
- · Low cost
- · Special levers
- · Replacement lever and spring (10007-009S)
- Special metal lever (10007-001)

#### Specification

**Figures** 5 figures, white on black, 0.19" [5mm] high

ResetStandard knobSpeed500 counts/minuteRotationTop-coming or top-goingCount Stroke40° Min. - 45° Max.Shaft ExtensionRight-hand or left-handShaft Diameter0.156" [4.0mm]

Operating Life Beyond 5 million counts

Temp. Range  $-10^{\circ}\text{C to } +60^{\circ}\text{C } [14^{\circ}\text{F} - 140^{\circ}\text{F}]$ 

**Weight** 57g [2 oz.]

#### **Ordering Information**

1-2936 - Right Hand, Top Coming Stroke

V1-2936 - Right Hand, Top Coming Stroke, Large Base

#### **Ordering Information**

**1-4615** - Left Hand, Top Coming, Base Mount, Reset

1-4625 - Left Hand, Top Going, Base Mount, Reset

1-4635 - Right Hand, Top Coming, Base Mount, Reset

1-4645 - Right Hand, Top Going, Base Mount, Reset

1-4635T - Right Hand, Top Coming, Thumb Lever, Reset

# TIMERS AND HOUR METERS

# **ELECTRONIC 23**

7511 / 3410 **23** 

6320 / 720-6300 24

# **ELECTRO-MECHANICAL 25**

710 / 711 / 720 25

722 / 731 / 732 26

# PRESET 27

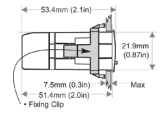
7932 **27** 

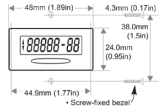
8-digit Self-powered LCD Electronic Timer



C € 6**71**1us

8-digit liquid crystal display timer, self-powered with a 10-year battery life. A compact LCD timer designed for many applications, screw terminals ensure fast wiring. Features include backlighting (external 5VDC supply required), 4 timing modes, timing direction indication and 9mm high digits. High Voltage (HV) version accepts input voltages of 10-110VDC or 10-240VAC.





#### **Features**

- 9mm high contrast LCD display
- 10-year battery life
- · Minimum contact closure time 1 second
- 4 timing modes
- · Times up or down
- External reset input
- · CE,UL and cUL approved
- · Integral backlight

#### **Specification**

**Battery life** 10-years typical

8-digit black LCD, 9mm characters with leading zero Display

**Timing Ranges** Seconds, minutes and seconds; hours and 1/100ths

and hours and minutes

Sink signal (NPN) 18VDC maximum threshold 1VDC **Timing Input** 

negative edge trigger

(HV Version) 10 - 240VAC ±10%, 10 - 110VDC ±10%, Opto-Isolated

Up not connected, down connected to common **Direction Input** 

-10°C to +60°C [14°F to 140°F] Operating Temp. -20°C to +70°C [-4°F to 158°F] Storage Temp.

62g [2.2oz.]

Material Clear polycarbonate Environmental IP65 / NEMA 4X

Protection Weight

#### **Ordering Information**

- 8-digit Self-powered Totalising Timer

7511HV - 8-digit Self-powered Totalising Timer with High Voltage Input

# 3410 Series

"any housing, any function"



The Trumeter 3410 Series is a versatile range of hour meters available with wide operating voltages (10-300VDC and 20-300VAC), 5 different industry-standard housings and a large display, with 0.28" [7mm] high characters. It is suitable for a range of applications.

Maintenance Meters with optional multiple "Redi-Alerts" to alert users when service is due. Models are available with front panel field programmable alerts. Not only does the display flash to get attention but it displays a choice of 7 different .08"[2mm] maintenance icons. Models are available as a Preset Counter/Timer with a MOSFET output for the actuation of external alarms or indicator lamps. Users can program or specify the service interval and flash duration for each Redi-Alert.











**Features** 

- · Totally sealed from moisture and dirt
- · AC or DC voltage input in the same unit
- · Optional programmable output thresholds (MOSFET)
- Optional preset count value/Hour Meter
- · Optional up to 3 Redi-Alerts/7 icons
- · Compact depth Fits in existing panel openings
- A choice of 5 housings
- A choice of reset modes
- · Optional front panel programmable
- · Optional preset functions
- Can be programmed with starting time
- · CE, UL and cUL approved

#### **Specification**

Case Style

• 2-Hole Rectangular · 3-Hole Round

· Mini Flush Rectangular SAE Flush Round

Snap-In

Programmability -

Optional

Front Panel

Input 10-300VDC or 20 to 300VAC <2mA, Switch/Dry

Contact

Reset - Optional Remote (Dry Contact/Switch) - Part Numbers end in

Manual - Part Numbers end in -X070 Non-Reset - Part Numbers end in -X000

Operating Temp. -10°C to +60°C [14°F - 140°F] Storage Temp. -20°C to +70°C [-4°F to 158°F]

#### **Ordering Information**

3410-0000 - AC/DC HR. 2-Hole. Non-Reset

3410-0010 - AC/DC HR, 2-Hole, Remote-Reset

3410-1000 - AC/DC HR, 3-Hole Round, Non-Reset

3410-2000 - AC/DC HR, Flush Rectangular, Non-Reset

3410-2010 - AC/DC HR, Flush Rectangular, Remote-Reset

3410-3000 - AC/DC HR, SAE Round, Non-Reset

3410-5000 - AC/DC HR, Snap-In, Non-Reset 3410-5010 - AC/DC HR, Snap-In, Remote-Reset

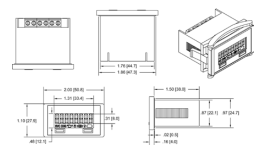
8-digit Self-powered Electronic LCD Hour Meter



C € 6**71**118

The Model 6320 Series of 8-digit LCD hour meters are available in single and/or multi-function units. The array of functions and options make the 6320 series suitable for a variety of applications.

Features include a programmable output, an external reset, a front panel reset enable, and programmable alert or preset capabilities. The front end of the Model 63 utilizes a high-contrast, reflective, 8-digit LCD with 0.32 inch [8mm] digits and seven icons, while at the back end Switch (Dry Contact), Low Voltage DC, and High Voltage DC and AC Inputs are available.



#### **Features**

- · Optional external electronic reset
- Optional front panel programming
  - · 3 Redi-Alerts
- · Preset functionality
- · Start time (available on hour meter only)
- Part numbers must be in 63XX-X5XX-0000 format to be programmable

#### **Specification**

**Battery life** 

10-vears typical

Display

Reflective LCD Display with 8 large (8mm) digits

Inputs

Choice of one or two

Switch Input (No voltage)

Low DC Voltage (3-30VDC) <2mA</li>

Operating Temp.

High Voltage (20-300VAC or 10-300VDC) <2mA</li>

Storage Temp.

-10°C to +60°C [14°F to 140°F] -20°C to +70°C [-4°F to 158°F]

Material

Clear polycarbonate

Environmental

NEMA 4/4X, 12, and IP66 rated

Certification

CE compliant, UL and cUL recognised

EMC Compliant to EN61326:2001 for industrial

European WEEE and RoHS Compliant

#### **Ordering Information**

6320-0000-0000 - HR, Dry Contact Input Remote-Reset

6320-0500-0000 - HR, Dry Contact Input, Programming

6320-0600-0000 - HR, Dry Contact Input, Front Panel Reset

6320-1000-0000 - HR, 3-30VDC, Remote-Reset

6320-1500-0000 - HR, 3-30VDC, Programming

6320-1600-0000 - HR, 3-30VDC, Front Panel Reset

6320-2000-0000 - HR, 10-300VDC or 20-300VAC, Remote-Reset

6320-2500-0000 - HR, 10-300VDC or 20-300VAC, Programming

6321-1000-0000 - Minute, 3-30VDC, Remote-Reset

### 720-6300

**High Voltage AC LCD Hour Meter** 



(€ c**%**)us

The Trumeter Model 720-6300 Electronic Hour Meter offers a large 8-digit LCD display, (9999999.9) 0.32" (8mm) high, with an input operating voltage of 85-500VAC.

The front of the unit is totally sealed, and the Hour Meter is housed in a rugged steel enclosure that is interchangeable with the 720 Series Electro-Mechanical Hour Meters. The wide operating voltage makes this product ideal for almost any application.

#### **Features**

- Operating voltage 85-500VAC
- Rugged steel housing
- · Lithium battery
- Quartz accuracy (better than 0.01%)
- Popular 3-hole mounting
- Gasket (721-0004)

#### **Specification**

Display Large 8-digit LCD (999999.9), 0.32" [8mm] high

Reset Non-reset

85-500VAC 50/60Hz Voltage

**Hour Meter** Self-powered (internal lithium battery)

Memory

Termination Wire leads 6" [152mm]

Mounting Panel (3-Hole)

Operating Temp. -10°C to +60°C [14°F - 140°F] -20°C to +60°C [-4°F to 140°F] Storage Temp.

Humidity 0 to 95% RH, non-condensing, front totally sealed

Vibration 10 to 80 Hz, 0.06 double amplitude

Shock

1000VAC 50/60Hz for 1 minute Dielectric Accuracy Quartz accuracy (better than 0.01%)

Weight 142g [5.0 oz.]

#### **Ordering Information**

720-6300 - 85-500 VAC, 3-Hole Round, LCD Hour Meter, Non-Reset

**Electromechanical Hour Meter** 



The 710 Series AC hour meters and minute meters are widely used in panel applications where number size and visibility are critical. Its tough, Lexan bezel and distinctive styling enhance appearance and durability. UL, CE and RoHS compliant.

#### **Features**

- · Large figures
- · Tough, Lexan case
- Non-reset
- Bracket mount
- · Mounting bracket (721-0003)
- · Heavy duty splash proof kit (721-0018)
- Gasket (721-0004)

#### Specification

**Approvals** 

Figures 6 figure, 99999.9 (non-reset),

0.19" [5mm] high

**Reset** Non-reset **Voltages** 24, 115 or 230VAC, (+/-10%),

60 Hz.

Power 3 watts (nominal)

Mounting Panel (3-hole)

Terminations 8" [203.2mm] wire leads or

terminal block

Operating Life Beyond 50 million counts

Temp. Range -10°C to +60°C [14°F - 140°F]

UL Recognised, CE Compliant,

RoHS

**Weight** 170g [6 oz.]

# 711 Series

**AC Electromechanical Hour Meter** 



The 711 Series provides a family of compact 7 figure, AC Hour Meters.

Models are available in the standard industry housings, 2- Hole rectangular, flush-round and flush-rectangular. A choice of two rectangular panel cutouts are offered 1.45" X 0.95" [36.8mm X 24.1mm] or 1.45" X 0.87" [36.8mm X 2.1mm]. The round meter has a panel cutout of 1.99" [50.5mm].

#### **Features**

- · 7 figure, 99999.99
- Various voltage inputs
- · Quartz accuracy (DC)
- · Large figures, 0.14" [3.6mm]

#### igures, 0.14" [3.6mm]

#### Specification

**Figures** 7 figures, 0.14" [3.6mm]

99999.99

Reset Non-rese

**Voltages** 24, 115 or 230VAC (± 10%)

Power 2 watts AC

Mounting Clip or mounting holes

Terminations 1/4" [6.3mm] spade terminals

with screws (AC)

Case Material Black polymer

Weight 35g [1.2oz.] Front Panel IP65

Operating

g -10°C to +60°C [14°F - 140°F]

Temp.

Storage Temp. -20°C to +60°C [-4°F to 140°F]

**Shock** 30g [18ms] IEC 68-T2-27

25g [16ms] IEC 68-T2-19 CE Compliant, UL Recognised

Agency Approvals

# 720 Series

**AC Hour Meter** 



**(€ %**)

A 6 figure (non-reset), AC hour meter encased in a rugged steel housing. These models are completely sealed. UL, CE and RoHS compliant.

#### **Features**

- · Rugged steel housing
- · Chrome bezel
- · Readouts to 99,999.9 hrs.
- Voltages
- · Gasket (721-0004)

#### **Specification**

Figures 6 figure, 0.19" [5mm] high,

99,999.9

Reset Non-reset

Voltages 115VAC (+/- 10%), 60Hz.

Power 3 watts max

 Mounting
 Panel (3-hole or metal clamp)

 Terminations
 6" [152mm] wire leads

 Temp. Range
 -40°C to +70°C [-40°F to +160°F]

+100 F

Approvals UL Recognised, CE Compliant,

RoHS

Weight -5°C to +40°C [+23°F to

+104°F]

Approvals UL Recognised, CE Compliant

**Weight** 284g [10 oz.]

#### **Ordering Information**

**710-0001 -** 115 VAC, 60 HZ, 99999.9 HRS, Non-Reset

**710-0002** - 115 VAC, 60 HZ, 99999.9 HRS, Non-Reset

**710-0003** - 230 VAC, 60 HZ, 99999.9 HRS, Non-Reset

**710-0006** - 24 VAC, 60 HZ, 99999.9 HRS, Non-Reset

#### Ordering Information

711-0109 - 115/60, Flush 1.45x87, Spade Terminal

**711-0113** - 115/60, Flush 1.45x87, Screw Terminal **711-0114** - 24/60. Flush 1.45x87, Screw Terminal

**711-0130** - 115/60, 2-Hole 1.45x87, Screw Terminal

**711-0160** - 115/60, Round Bezel 3-Hole Round, Screw Terminal

711-0162 - 230/60, Round Bezel 3-Hole Round,

Screw Terminal

**711-0163** - 230/50, Round Bezel 3-Hole Round,

Screw Terminal

711-0180 - 115/60, Square Bezel Flush, Screw

Terminal

711-0190 - 115/60, Square Bezel Flush, Screw

Terminal

**711-0217** - 24/60, 2-Hole 1.45x.95

# Ordering Information

720-0007 - 115 VAC, 99999.9 HR, wires,

3-Hole Round

720-0011 - 115 VAC, 99999.9 HR, wires,

Stirrup Mount

**Totally Sealed AC Hour Meter** 



The 722 Series provides an AC Hour Meter with an operating range of 90-264VAC 50/60 Hz.

You no longer require two separate meters, one for 115VAC and one for 230VAC. Models are available in the standard industry housings. Its quartz time base insures accurate long-term time keeping. The Totally Sealed case protects against the environment and provides years of reliable service. All applicable models are NEMA 4X,12 rated when mounted with optional gasket.

#### **Features**

- · Operating voltage 90-264VAC 50/60Hz
- · Totally Sealed
- · 6 Figure, 99999.9
- Quartz accuracy
- Minimum 36 second on-time for event capture
- UL/cUL Recognised, CE and RoHS Compliant

#### Specification

Frequency 50/60 Hz Power 1 watt max.

Mounting Clip or Mounting Holes

Termination 1/4" [6.3mm] spade terminals

Weight 57g [~2 oz.]

Accuracy ±.02% over entire range

Case Material: Black Polymer
Lens Material Polymer

Agency UL/cUL Recognised, CE and RoHS Compliant, SAE and

NEMA 4X, 12 Compliant

Environmental Totally Sealed

Front Panel NEMA 4A, 12 rated with optional

gasket

**Temperature** -10°C to +60°C [14°F - 140°F]

Humidity 95% (SAE J1378)

**Shock** 55g @ 9-13ms (SAE J1378) **Vibration** 10-80 Hz. 20g max. (SAE

J1378)

# 731 Series

**DC Quartz Hour Meter** 



The 731 Series provides a family of compact 7 figure. DC Hour Meters.

Models are available in the standard industry housings, 2-Hole rectangular, flush-round and flush rectangular.

DC Models are quartz controlled for high reliability and accuracy.

# 7 figure, DC Hour Meters.

The 732 Series provides an DC Hour Meter with an operating range of 10-80VDC. Models are protected for two times battery voltage and/or reverse polarity.

(€ c**A1**us

732 Series
Totally Sealed DC Hour Meter

Models are available in the standard industry housings. Its quartz time base insures accurate long-term time keeping. The Totally Sealed case protects against the environment and provides years of reliable service. All applicable models are NEMA 4X,12 rated when mounted with optional gasket.

#### **Features**

- 7 figure, 99999.99
- · Quartz accuracy
- Large figures, 0.14" [3.6mm]
- CE Compliant, RoHS
- UL/cUL Recognised

#### Features

- · Operating voltage 10-80VDC
- Totally Sealed
- 6 Figure, 99999.9 Quartz accuracy
- Wire Leads Gasket kit (for NEMA 4X, 12 rating)
- · Terminals up, down, straight
- · Adapter bezels for various panels
- UL/cUL Recognised, CE and RoHS Compliant, NEMA and SAE

#### Specification

Reset Non-reset

Voltages 50 or 60 Hz, 10-28VDC

Power 0.4 watts

Mounting Clip or mounting holes

Terminations 1/4" [6.3mm] spade terminals

Accuracy 0.01%
Case Material Black polymer
Weight 35g [1.2oz.]

#### Specification

Power 1 watt max.

Mounting Clip or Mounting Holes

Termination 1/4" [6.3mm] spade terminals

**Weight** 57g [~2 oz.]

**Accuracy** ±.02% over entire range

Case Material: Black Polymer

Lens Material Polymer
Agency UI/cUL Rec

Agency
Approvals
Ul/cUL Recognised, CE and
RoHS Compliant, SAE and
NEMA 4X, 12 Compliant

NEWA 4A, 12 Compliant

**Environmental** Totally Sealed

Front Panel NEMA 4A, 12 rated with optional gasket

jasket

**Temperature** -10°C to +60°C [14°F - 140°F] **Humidity** 95% (SAE J1378)

 Shock
 55g @ 9-13ms (SAE J1378)

 Vibration
 10-80 Hz. 20g max. (SAE J1378)

Voltage 10-80 VDC

#### Ordering Information

**722-0001** - 90-264 VAC, 50-60, 2-Hole **722-0002** - 90-264 VAC, 50/60, Flush

Rectangular

**722-0003** - 90-264 VAC, 50/60, Flush Round **722-0004** - 90-264 VAC, 50/60, 3-Hole Round **722-0030** - 90-264 VAC, 50/60, Square

#### Ordering Information

**731-0040** - 12-24 VDC, 2-Hole **731-0046** - 10-80 VDC, Bezel, 3-Hole Round, Screw Terminal

#### Ordering Information

**732-0001** - 10-80 VDC, 3-Hole Round **732-0002** - 10-80 VDC, Flush Rectangular **732-0003** - 10-80 VDC, Flush Round **732-0004** - 10-80 VDC, 2-Hole

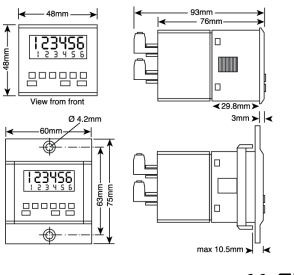
**732-0030** - 10-80 VDC, Square **732-0013** - 10-80 VDC, Round Cup **732-0014** - 10-80 VDC, Cup Bracket

**732-0023** - 10-80 VDC, Stirrup Mount

### 7932

#### **Electronic Predetermining Counter/Timer**





C € c**FL**us

6 digit supertwist LCD programmable preset counter/timer with prescaler and EEPROM data storage in an IP65 DIN case.

This versatile count up or count down predetermining counter/timer with prescaler has a wide range of innovative and attractive features. Designed with imagination and built to the highest standards it offers both counting and timing functions in one unit.

#### **Features**

- Simple programming via menu driven display
- High visibility supertwist LCD display can be viewed from any angle
- Backlight programmable ON, OFF or AUTO
- · 40 years data retention with no power
- Programmable decimal point up to 3 places
- Operates from 85-265VAC or 10-26VDC
- · 12VDC output to drive a sensor (when AC powered)
- · Opto-isolated inputs
- · Wide range of prescaling
- · Output relay contacts rated at 5A
- Output can be set to latch or pulse with programmable pulse duration
- Environmental protection to IP65
- Standard DIN housing
- · CE, UL and cUL approved

The count inputs are Opto-Isolated and can be sink (NPN) or source (PNP). The count is on the main display and the preset value is on the lower display. Reset can be remote, manual or automatic with a manual over-ride option. All programming, reset and presetting can be carried out from the front panel although the keys can be remotely disabled from the rear of the unit.

Please note the electrical connections are different to the previous version (7931).

#### **Specification**

Supply Voltage 85 - 265VAC or 10 - 26VDC at 100mA

Auxiliary Output Supply

Display

12VDC ± 10% @ 100mA (when operating from AC

supply

 2 rows of 6 digits, supertwist LCD with yellow/ green LED backlight. Upper row 7mm (0.28in) high indicates count, lower row 4mm (0.16in) high

indicates P1 preset point

• Also Relay Active annunciator

Backlight Control Programmable to Always ON, Always OFF or AUTO

(ON for 30s following last keypress)

Preset Points User selectable preset point 1 - 999999

Count Inputs • High Speed NPN/PNP

Opto-isolated 10 - 30VDC. Maximum input

frequency 10kHz

• Low Speed

Opto-isolated 12 - 260VAC/DC. Maximum input

frequency 30Hz

Prescaler • Multiply 0.00001 - 9.99999, default 1.00000

Divide 1 - 99999, default 00001

 Manual Reset
 Can be disabled on installation or remotely

 Remote Reset
 Contact closure or pulse (15 ms response time)

 Automatic Reset
 Programmable for automatic or Manual/Remote

reset

Data Retention 40 years minimum

Output Relay Contact Connection SPDT

Contact Rating 5A 260 VAC 30 VDC 1300 VA/150W

Operating Temp.  $-10^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$  [14°F to 140°F] Storage Temp.  $-20^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$  [-4°F to 158°F]

**Environmental** IP65 when properly installed using the sealing

Protection gasket supplied (without bezel)

#### **Ordering Information**

7932 - 6 digit Predetermining counter/timer

# PROCESS INDICATORS

**RATE INDICATORS 29** 

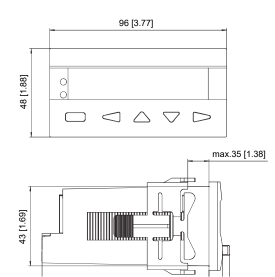
898X **29** 

9100 30

# 898X Series Electronic LCD Preset Counter







A replacement for our popular 878X Liberty range, the 898X series is a 6-digit counter, rate meter, timer and position display in one.

Available with RS485 interface and MODBUS and CR/LF protocol, it can be used as a preset counter, batch counter or total counter. The 14mm high LED display ensures easy reading even from a long distance and in poor lighting conditions.

#### **Features**

- · Simple programming via menu driven display
- · Can be used as a preset counter, batch counter or total counter
- 2 relays (change-over)
- · Many different count models
- · Scalable display
- · Set value, step to tracking preset
- · Multi-range power supply for AC
- Readable or configurable via RS232/485 interface via Modbus or CR/ LF protocol
- · Allows for direct connection of a large display or Printer
- · Automatic help text
- 14-segment LED for improved text representation
- · Status display of the presets
- · 3 defined parameters
- Tracking presets eliminate the need for re-programming the pre-signal
- · 4-stage RESET modes
- 3-stage keypad locking
- · Suitable for installation in mosaic systems

With its automatic help text, clearly and legibly displayed on 14 LED segments, the 898X preset counter takes the user effortlessly through the programming. The large user-friendly front keys can be operated even when wearing gloves.

#### **Specification**

Supply Voltage AC 100-240 VAC, +10% max. 11 VA, 50/60 Hz 230 VAC T0.1 A 10-30 VDC T 0.25 A

External Fuse Protection

6-digit red 14 segment LED display, 14mm [0.55] high Display

**Data Retention** >10 years, EEPROM

the rate meter

Response time of 100 / 600 ms (details in instruction manual)

Input Mode Pulse

· Count Direction (cnt.dir),

• Difference (up.dn)

Addition A+B (up.up)

• Phase discriminator x1, x2, x4 (quad, quad x2, quad x4),

4 start modes: FrErun, Auto, InpA.InpB., InpB.InpB.

-20°C - +65°C [-4°F - +149°F] (non-condensing)

• Ratio in % ((A-B)/Ax100%)

Input Mode Rate Meter:

A, A-B, A+B quad, A/B, (A-B)/A x 100%

Input Mode

Timer:

Sensor power

**EMC** 

AC supply: 24V DC+ 15%, 80 mA

DC Supply: max. 80 mA, external power supply is supply

connected through

Emmitted interference: EN55011 class B

Immunity to interference: EN 61000-6-2

Storage Temp. -25°C - +5°C [-13°F - +167°F]

Environmental

Protection

Operating Temp.

IP65 (from the front)

Optional interface MODBUS and CR/LF

Count Frequency max. 45 kHz 9 (details in instruction manual)

Interface RS232, RS485

**Baud Rate** 9600

Device address 1-99, programmable

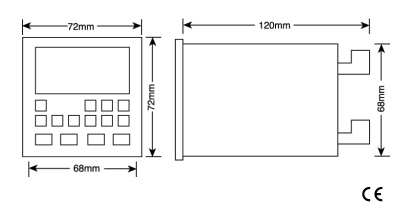
#### Ordering Information

8981-1 - Dual Preset, Dual Relay Counter, 100-240VAC

8981-5 - Dual Preset, Dual Relay Counter, 100-240VAC, RS485

# 9100 Predetermining Counter / Ratemeter





The versatile 9100 multi-function instrument is a multi-preset, totalising counter / ratemeter with backlit display.

Simultaneous operation in different modes is now possible with this recent development of the highly successful 9100 multi-function counter. Additional enhancements include 3-line display, more keys, enhanced programming, EEPROM memory avoiding the need for a battery, and on-screen programming prompts in four languages.

#### **Features**

- · Simultaneously maintains any 3 of the following: Count preset, count pre-warn, batch preset, overspeed, underspeed condition and displays count, total and speed
- · Counts in any of 7 modes: A-B, A+B, A/B, count and direction and quadrature x1, x2 and x4
- EEPROM retains program and data for 40-years with no power
- · 3-line Supertwist LCD display viewable from any angle
- Easily programmed in English, German, French or Spanish using simple menu structure and 10-key keypad
- Counting continues while rate measurement is in progress
- · Accurate enough for position sensing and robotic control
- Displayed values, choice of engineering units and 12 characters of user programmable text can be printed directly from the IBM/Epson compatible serial printer port
- · Can be powered from 85-265VAC for world-wide use
- Multiplying and dividing prescalers enable display directly in the required (engineering) units
- Manual, remote and automatic resets available
- · Remote inhibit and remote keyboard disable
- Fast electronic or slow contact closure inputs, all with optical isolation. Contact closure inputs are debounced
- · Auxiliary 12VDC 100mA power output to power sensor
- Environmental protection to IP65/NEMA4X
- · CE approved

The 9100 carries out rate measurement, batch counting and totalising simultaneously. Rate mode is signified by an R appearing at the top left hand corner of the display and counting carries on in the background. The first line of the display shows pulses per minute (PPM) unless a prescaler is in use.

#### **Specification**

Supply Voltage 85 - 265VAC or 10 - 26VDC at 100mA

**Auxiliary Output** Supply

Display

12VDC ± 10% @ 100mA (when operating from AC

supply)

· 2 rows of 6 digits, supertwist LCD with yellow/ green LED backlight. Upper row 7mm (0.28in) high indicates count, lower row 4mm (0.16in) high indicates P1 preset point

Also Relay Active annunciator

Backlight Control Programmable to Always ON, Always OFF or AUTO

(ON for 30s following last keypress)

**Preset Points** 

User selectable preset point 1 - 999999 · High Speed NPN/PNP

**Count Inputs** 

· Opto-isolated 10 - 30VDC. Maximum input

frequency 10kHz

Low Speed

• Opto-isolated 12 - 260VAC/DC. Maximum input

frequency 30Hz

Prescaler

• Multiply 0.00001 - 9.99999, default 1.00000

• Divide 1 - 99999, default 00001

Manual Reset Remote Reset Can be disabled on installation or remotely

Contact closure or pulse (minimum pulse duration 34msec)

**Automatic Reset** 

Programmable for automatic or Manual/Remote

**Data Retention** 

40-years minimum

**Output Relay** 

Contact Connection SPDT

Contact Rating 5A 260 VAC 30 VDC

1300 VA/150 W

Operating Temp.

-10°C to +60°C [14°F to 140°F]

Storage Temp. Environmental -20°C to +70°C [-4°F to 158°F]

Protection

IP65 (NEMA4X) when properly installed using the

sealing gasket supplied (without bezel)

#### **Ordering Information**

9100 - Predetermining Counter / Ratemeter

# PANEL METERS

# **ADVANCED PANEL METERS (APM) 32**

Volt Meter / Process Meter / Frequency Meter 32

Shunt Meter / CT Meter / Amp Meter 33

Product Selector 34

# **PANEL METERS 35**

DPM Series 951 / 952 **35** 

### **Volt Meter Advanced Panel Meter**



The APM voltmeter for industrial and mains applications such as control panels, power supplies and energy management and DC applications such as battery charging, marine and electric vehicles.

It features an auto-detecting AC or DC measuring input and is capable of measuring up to 600V to an accuracy of 1%.

The output models include two separate digital (open collector) or analogue (4-20mA) outputs to interface with beacons, sounders, indicators, PLCs, remote monitors, interlocks, relays and

Like all APMs the unique display is userprogrammable for customizing parameters, centre zero, positive and negative scales, set points and alerts.

#### **Specific Features**

- · Flexible measuring input
- Auto-detects AC or DC
- Capable of measuring up to 600V
- Outputs can be used for integration with other systems

#### **Specifications**

For general specifications see page 34.

#### Inputs

0 - 600V Input range (DC) Input range (AC) 0 - 600V Accuracy 1%

# **Process Meter**

**Advanced Panel Meter** 



The APM process meter monitors metrics such as liquid flow, pressure, temperature or speed. It works in conjunction with industrial sensors to provide a 0.1% accuracy across the input range.

It can also be used with variable speed drives (VSDs) to provide current or speed indication, or non-linear sensors such as flow or pressure transducers.

Like all APMs the unique display is userprogrammable for customizing parameters, centre zero, positive and negative scales, set points and alerts.

#### **Specific Features**

- · For speed monitoring, liquid flow management and pressure measurement
- Display motor current with variable speed drives (VSDs)
- · Display rate of flow and tank levels from 0-10V/4-20mA sensors
- 20-point non-linear conversion
- · Outputs included for easy integration with other systems

#### **Specifications**

For general specifications see page 34.

#### Inputs

**Voltage** 

Range (DC) 0 to +/-10VDC Impedance 100ΚΩ 0.1% Accuracy

<u>Current</u>

Range (DC) 0 - 50mA Impedance 15Ω 0.01% Accuracy

# Frequency Meter Advanced Panel Meter



The APM Frequency Meter is ideal for control panels where accurate AC or DC frequency and speed measurement is required.

With an input range of 2-400Hz and accuracy of 0.1% it is suitable for many applications including mains applications, generator and power perfomance monitoring, industrial applications, process monitoring and aviation.

Because it is a programmable frequency meter, it also can be configured to accurately measure DC pulses. The LCD display, unique to the APM range, is user-programmable for customizing parameters, centre zero, positive and negative scales, set points and alerts.

#### **Specific Features**

- Frequency range 2-400Hz
- · Accurately measure DC pulses from a sensor
- · Able to indicate speed and rate
- · Optional outputs to control or re-transmit values to other systems

#### **Specifications**

For general specifications see page 34.

#### Inputs

2 - 400Hz Input range (AC) Accuracy 0.1%

#### **Ordering Information**

APM-VOLT-APN - APM Volt Meter, Positive

APM-VOLT-APO - APM Volt Meter, Positive LCD w/Outputs

APM-VOLT-ANN - APM Volt Meter, Negative LCD

APM-VOLT-ANO - APM Volt Meter,

Negative LCD w/Outputs

#### **Ordering Information**

APM-PROC-APO - APM Process Meter, Positive LCD w/Outputs

APM-PROC-ANO - APM Process Meter, Negative LCD w/Outputs

#### **Ordering Information**

APM-FREQ-APN - APM Frequency Meter,

Positive LCD

APM-FREQ-APO - APM Frequency Meter,

Positive LCD w/Outputs

APM-FREQ-ANN - APM Frequency Meter,

Negative LCD

APM-FREQ-ANO - APM Frequency Meter,

Negative LCD w/Outputs

# **Shunt Meter**

**Advanced Panel Meter** 



The APM Shunt Meter is for use in low-side DC current measurement applications where precise accuracy is required. It is able to measure to an accuracy of 0.1% of the signal or 0.5mV, whichever is greater.

Applications include marine, leisure and material handling as well as industrial applications such as power supplies, load banks and battery charging systems.

It is user-programmable to display critical parameters as required. Set points can be customised to trigger the LCD screen to change colour, flash, display a message, or all three at once - alerting the operator when a parameter is out of range.

#### **Specific Features**

- · Accurate DC current measurement for low side applications
- 1VDC high-resolution input and two outputs
- Suitable with a wide range of shunts up to 1000mV
- Digital and analogue outputs as standard for easy integration

#### **Specifications**

For general specifications see page 34.

#### Input

Range 0 - 1 VDC Impedance 1 Meg

0.1% of signal or 0.5mV, Accuracy whichever is greater

# **CT Meter**

**Advanced Panel Meter** 



The APM CT Meter provides accurate measurment for monitoring AC currents. When used with an external current transformer, the CT meter measures up to 10,000 amps to an accuracy of 0.5%.

It can be used in a wide range of applications such as motor control, heating control, industrial power supplies and energy management.

The 5A high resolution input allows for precision measurement and control while programmable scale and annunciators, set points and alerts can all be customised to display critical parameters as required.

#### **Specific Features**

- · For use with an external current transformer
- · Accurately measure up to 10,000 amps
- · Ideal for remote monitoring and energy management applications
- · Digital and analogue outputs for easy integration

#### **Specifications**

For general specifications see page 34.

Range (CT Output Current) 0 - 5A Range (via External CT) 0 - 10,000A Accuracy 0.5%

# Amp Meter Advanced Panel Meter



The APM Amp Meter provides effective measuring and monitoring of currents up to 5A directly, or up to 1,000A in conjunction with a current transformer.

This versatile meter includes a programmable scale, where both minimum and maximum values can be customised as required, as well as alerts and setpoints configured.

This flexible meter is suitable for a multitude of applications.

#### **Specific Features**

- Flexible 5A current measuring input
- · Suitable for use with current transformers up to 1000A or direct AC and DC
- · Optional outputs to integrate with other systems for monitoring and control

#### **Specifications**

For general specifications see page 34.

Input range (AC) 0 - 5A 1000A Max Using CT **Max Using Shunt** 1000A Accuracy 1%

Display modes Peak or RMS

#### **Ordering Information**

APM-SHUNT-APO - APM Shunt Meter, Positive LCD w/Outputs

APM-SHUNT-ANO - APM Shunt Meter, Negative LCD w/

Outputs

#### **Ordering Information**

APM-CT-APN - APM CT Meter, Positive LCD APM-CT-APO - APM CT Meter, Positive LCD w/Outputs

APM-CT-ANN - APM CT Meter, Negative LCD

APM-CT-ANO - APM CT Meter, Negative LCD w/Outputs

#### Ordering Information

**APM-AMP-APN** - APM Ammeter, Positive LCD APM-AMP-APO - APM Ammeter, Positive LCD w/Outputs

APM-AMP-ANN - APM Ammeter, Negative LCD

APM-AMP-ANO - APM Ammeter, Negative LCD w/Outputs

# **APM - Advanced Panel Meters**

The APM is the only range of panel meters to combine the instant visual representation of an analog meter with the accuracy of a digital meter. Each model has a fully programmable input scaler, user selectable measurement range (min, max and span), two independent alarm outputs and a fully scaled analogue monitor output. The backlight can be set to automatically change colour or flash when the input reaches a certain value or goes outside a specific range - all configurable via an easy to use PC application.

#### **Common Features**

#### Large multi-format display

- · 40 segment bar graph display
- · Large 4-digit display
- Separate starburst display area for annunciators, custom messages and alarm information

#### **Visibility**

- · Dynamic backlight colour
- · User adjustable backlight brightness and colour
- Wide viewing angle (both horizontal and vertical)

#### **Programmable**

- Scale (offset and gain) and Range (min and max)
- · Custom annunciators
- · User selectable backlight colour and intensity
- · Two independent alarm set-points
- Two independent outputs (output models only)
- 4-20mA analogue monitor output (output models only)

#### **Common Specifications**

#### **Power Supply**

Nominal Input (AC or DC)

**Display** 

Number of digits

12mm [0.47"] Digit height 6mm [0.23"] Digit height of annunciator

Number of message characters

**Backlight colours** Red, Green, White LCD display Positive or Negative

12-24 VAC/ VDC

**Environmental** 

Operating Temp. -10 to +60°C -40 to +70°C Storage Temp. IP65

IP rating (from the front)

**Output Models** 

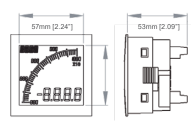
34V Max voltage Max current 500mA Analogue output 4-20mA

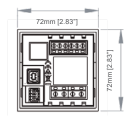
#### Mechanical

Dimensions: 72mm x 72mm x 53mm [2.83" x 2.83" x 2.09"] Cutout: 68mm x 68mm [2.68" x 2.68"] as per DIN43700/IEC61554

#### **Accessories**

022128-01 - USB Cable





using an external CT

#### PRODUCT SELECTOR

		Voltage		Current		Frequency					
	Range	Accuracy	Galvanic Isolation	Range	Accuracy	Galvanic Isolation	Range	Accuracy	Galvanic Isolation	PSU	Typical Applications
VOLT	0-600VDC 0-600VAC	1% of full scale	No	-	-	-	-	-	-	12-24 DC and 50-400Hz	Measuring mains voltage e.g. control panels, power supplies, energy management etc.
PROCESS	0-10VDC	0.1% of signal or 5mV, whichever is greater	No	0-50mA	0.01%of signal or 5uA, whichever is higher	None	-	-	-	12-24 DC	Process control e.g. industrial equipment (linear and non-linear sensors)
FREQUENCY	-	-	-	-	-	-	2-400Hz	0.1% of full scale	None	12-24 DC and 50-400Hz	Measuring frequency and speed e.g. mains measurement, industrial and aviation applications etc.
SHUNT	0-1VDC	0.1% of signal or 0.5mV, whichever is greater	No	-	-	-	-	-	-	12-24 DC	Measuring DC currents with a SHUNT placed on the low side only
ст	-	-	-	0-10,000A via CT	0.5% of full scale	None	-	-	-	12-24 DC and 50- 400Hz	Measuring AC currents to 10,000A using an external CT
АМР	-	-	-	0-5A direct. 0-1000A via CT	1% of full scale	2.4Kv for 1 min	-	-	-	12-24 DC and 50-400Hz	Measuring AC and DC currents directly up to 5A Measuring AC current to 1,000A

# **DPM 951**

3½-digit LCD Digital Panel Meter (24x48mm)



 $\epsilon$ 

## **DPM 952**

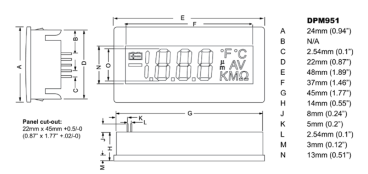
3½-digit LCD Digital Panel Meter (36x72mm)



CE

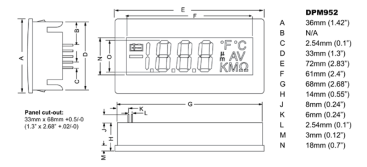
24mm x 48mm (0.9in x 1.9in) Panel mount digital meter with a 200mv full scale input. 10mm height character display with annunciators for common engineering units and suitable for operation with either 5VDC or 9VDC power.

LCD modules with a full scale reading at 200mV and operated from either 5VDC or 9VDC



 $36 mm\ x\ 72 mm\ (1.4 in\ x\ 2.8 in)$  Panel mount digital meter with a 200 mv full scale input. 14 mm height character display with annunciators for common engineering units and suitable for operation with either 5VDC or 9VDC power.

LCD modules with a full scale reading at 200mV and operated from either 5VDC or 9VDC.



#### **Features**

- Low power consumption
- 10mm black character high contrast LCD display
- Integrated backlight
- 24mm X 48mm bezel
- 5 or 9VDC operation
- · 200mV full scale
- Scaleable
- CE Approved

#### Features

- · Low power consumption
- · 14mm black character high contrast LCD display
- Integrated backlight
- 36mm X 72mm bezel
- 5 or 9VDC operation
- · 200mV full scale
- Scaleable
- · CE Approved

#### Specification

**Supply Voltage** 5V mode: 3 - 7VDC 9V mode: 7 - 12VDC

**Display** 3½-digit black LCD, 10mm characters

 Supply Current
 2mA typical

 Sample rate
 3 per second

 Backlight Current
 80mA MAX

 Accuracy
 0.1% ± 1 count

Operating Temp.  $-10^{\circ}\text{C to } +50^{\circ}\text{C } [14^{\circ}\text{F to } 122^{\circ}\text{F}]$ Storage Temp.  $-20^{\circ}\text{C to } +70^{\circ}\text{C } [-4^{\circ}\text{F to } 158^{\circ}\text{F}]$ 

#### Specification

**Supply Voltage** 5V mode: 3 - 7VDC 9V mode: 7 - 12VDC

**Display** 3½-digit black LCD, 14mm characters

Supply Current2mA typicalSample Rate3 per secondBacklight Current160mA MAXAccuracy $0.1\% \pm 1$  count

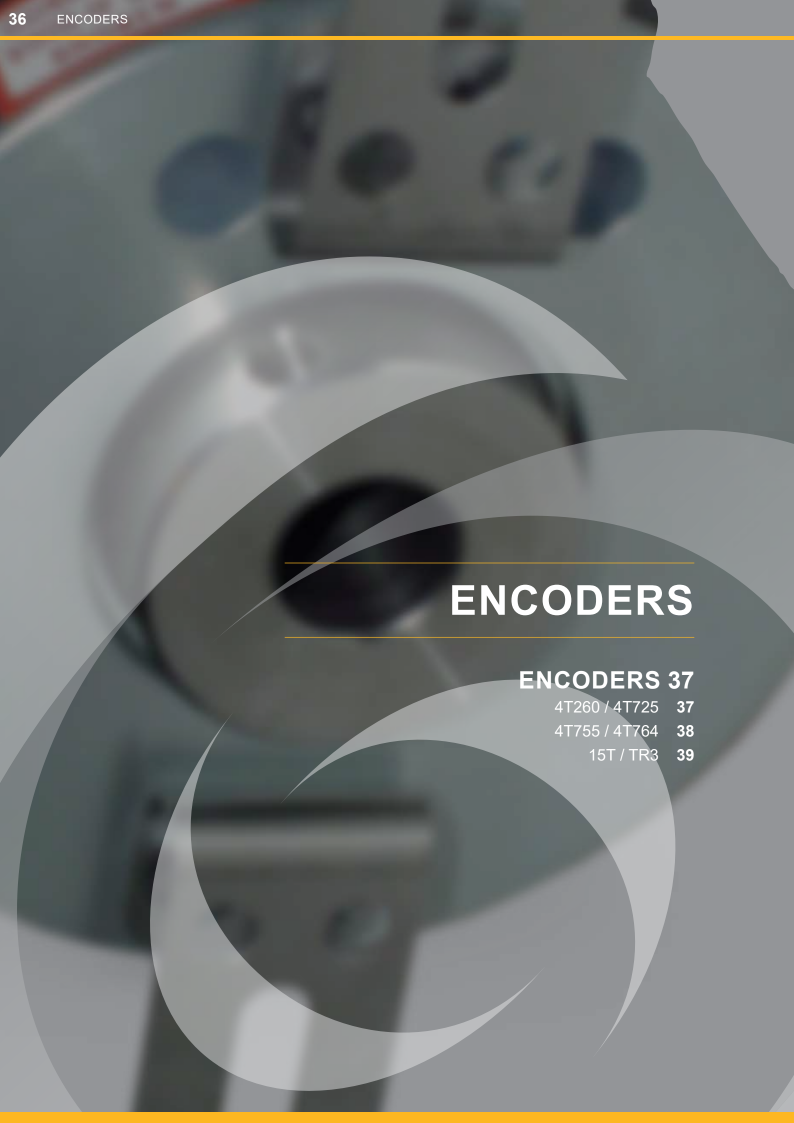
Operating Temp.  $-10^{\circ}\text{C to } +50^{\circ}\text{C } [14^{\circ}\text{F to } 122^{\circ}\text{F}]$ Storage Temp.  $-20^{\circ}\text{C to } +70^{\circ}\text{C } [-4^{\circ}\text{F to } 158^{\circ}\text{F}]$ 

#### Ordering Information

**DPM951-T** - Digital panel meter

#### **Ordering Information**

DPM952-T - Digital panel meter



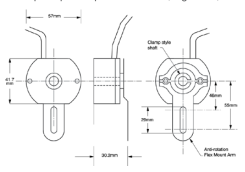
## 4T260

#### **Electronic Incremental Encoder**



Compact 30mm encoder with Quadrature output, 10mm hollow shaft and a  $100^{\circ}\text{C}$  operating temperature. This encoder is ideal when space is limited.

The series 4T260 low profile 30 mm package design makes it a perfect solution for many machine and motor applications. The unit has a complete 10mm through-shaft design. The series 260 and its integral bearing set provide for stable and consistent operation, without concerns for axial or radial shaft runout. The standard 100°C temperature capability allows servo motors to operate at higher power outputs and duty cycles. The output has a push/pull output as standard, signals A, B output.



#### Features

- · Quadrature output.
- · Anti-rotation flex mount arm.
- 10 mm hollow through shaft.
- Ideal replacement for mechanical counters when used in conjunction with a suitable electronic counter.
- · Operates in temperatures up to 100°C.
- · Operates at output frequency of up to 300 KHz.
- CE and RoHS compliant.

#### **Specification**

Input Voltage Range 5 to 24V (+10%)

**Regulation, for 5V** 5% with 2% maximum ripple

Operation

 Current Consumption
 80mA typical

 Output Circuits
 A, B, @ 20mA each

 Frequency Response
 300 KHz std

 Accuracy
 0.017° or 1 Arc/Min

 Max Shaft Speed
 7.500 rpm continuous

Shaft Sizes and Types10mm Hollow shaft (through shaft)HousingAluminium with protective finishOperating Temp.0°C to +100°C [32°F to 212°F]

Humidity 95% RH Protection IP54

#### **Ordering Information**

**4T260** - 30mm encoder, Quadrature output, 10mm hollow shaft, 100°C operating temp.

**4T26015TPP0250A 250PPR** - Push pull output **4T26015TPP0500A 500PPR** - Push pull output **4T26015TPP1000A 1000PPR** - Push pull output

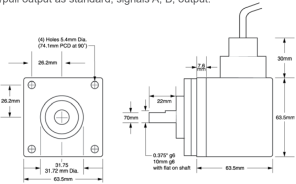
## 4T725

#### **Electronic Incremental Encoder**



Low-cost, rugged encoder with Quadrature output, 10mm shaft diameter and square mount flange.

This size 25 encoder has been designed to suit a wide variety of industrial applications. The unit has a 10mm diameter shaft. A square mounting flange is fitted as standard. A 2M cable is fitted, this enters the unit via a gland situated on the side of the unit. The Output circuit has a push/pull output as standard, signals A, B, output.



#### Features

 $\epsilon$ 

- · Quadrature output.
- Square mounting flange enables easy mounting.
- · Robust heavy duty 10 mm shaft.
- Ideal replacement for mechanical counters when used in conjunction with a suitable electronic counter.
- · CE and RoHS compliant.

#### **Specification**

Input Voltage Range 5 to 24V (+10%)

Regulation, for 5V 5% with 2% maximum ripple

Operation

Current Consumption 50 to 100 mA typical
Output Circuits A, B, @ 20mA each

Frequency Response 20 KHz

Accuracy 0.017° or 1 Arc/Min

Max Shaft Speed 6,000 rpm continuous

Shaft Sizes and Types 10mm diameter

Housing Aluminium with protective finish

Mounting Square flange

Operating Temp.  $-10^{\circ}\text{C to } +70^{\circ}\text{C } [14^{\circ}\text{F to } 158^{\circ}\text{F}]$ 

Humidity 95% RH Protection IP54

#### **Ordering Information**

**4T734 -** Encoder, 10mm shaft diameter, square mount flange, Quadrature output

**4T734PPF10SG20333 333PPR** - Push pull output **4T734PPF10SG20500 500PRP** - Push pull output **4T734PPF10SG21000 1000PRP** - Push pull output

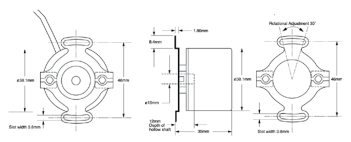
## 4T755

#### **Electronic Incremental Encoder**



Miniature high precision encoder with a 10mm blind hollow shaft it has a 125Khz frequency response and can mount directly onto motor shafts. Quadrature output and Flexible mounting bracket.

Series 4T755 encoders are ideal for applications requiring a miniature, high precision low cost encoder. The encoder has a flexible mounting and a blind hollow shaft (10mm diameter) for mounting directly onto motor shafts etc. the Output circuit has a push/pull output as standard, signals A, B, output.



#### **Features**

- Quadrature output
- Fixable by flexible mountings
- 10 mm blind hollow shaft
- Ideal replacement for mechanical counters when used in conjunction with a suitable electronic counter
- · Operates at output frequency of up to 300 KHz
- · CE and RoHS compliant

#### **Specification**

Input Voltage Range 5 to 24V (+10%)

**Regulation, for 5V** 5%, with 2% maximum ripple

Operation

Current Consumption80 mA typicalOutput CircuitsA, B, @ 20mA each

Frequency Response 125 KHz

Accuracy ±0.017° or 1 Arc / Min

Max Shaft Speed 7,500 rpm continuous

Shaft Sizes and Types Blind hollow shaft (10mm diameter)
Housing Aluminium with protective finish
Operating Temp. 0°C to +70°C [32°F to 158°F]

Humidity 95% RH Protection IP54

#### **Ordering Information**

**4T755** - Encoder, 10mm blind hollow shaft, 125Khz frequency response, Quadrature output

**4T755150PP0333328 333PPR** - Push pull output **4T755150PP0500328 500PPR** - Push pull output **4T755150PP1000328 1000PPR** - Push pull output

## 4T764

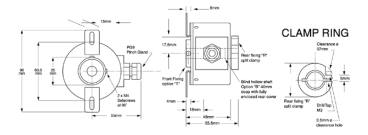
#### **Electronic Incremental Encoder**



 $\epsilon$ 

10mm hollow through shaft, Fixing from either side, Flexible mounting, 50Khz frequency response, Quadrature output Push pull output circuit.

4T764 Series encoders have a full through hollow shaft (which may be fixed at either end). The bore size is 10mm. The encoder body is fixed by means of two flexible mountings which compensate for minor shaft misalignment. The Output circuit has a push/pull output as standard, signals A, B, output



#### Features

- · Quadrature output
- Fixable by flexible mountings
- 10 mm hollow through shaft, can be fixed at either end with optional clamp ring
- Ideal replacement for mechanical counters when used in conjunction with a suitable electronic counter
- · CE and RoHS compliant

#### Specification

Input Voltage Range 4.75 to 24V (+10%)

Regulation, for 5V 5%, with 2% maximum ripple

Operation

Current Consumption 75 to 125 mA

Output Circuits A, B, @ 20mA each

Frequency Response 50 KHz

Accuracy 0.0117° or 1 Arc / Min

Max Shaft Speed 6,000 rpm continuous

Shaft Sizes and Types 10mm through shaft

**Housing** Aluminium with protective finish

Mounting Shaft set screws or split clamp & flexible mounting springs

Operating Temp. -10°C to +70°C [14°F to 158°F]

Humidity 95% RH.

Protection IP54

#### **Ordering Information**

**4T764** - Encoder, 10mm hollow through shaft, Quadrature output, Push pull output circuit

4T764PPT0G20333 333PPR - Push pull output

**4T764PPT0G20500 500PPR** - Push pull output **4T764PPT0G21000 1000PPR** - Push pull output

019044-01 - Encoder shaft assembly for dual wheel measuring system

019141-01 - Mounting bracket for 1 or 2 wheel measuring systems

4TCLP - Optional Encoder Clamp Ring

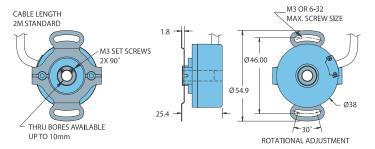
## 15T



CE

The Model 15T or 15H offers a high performance feedback solution in a low profile package. Unlike modular or kit encoders, the Model 15 utilizes an integral bearing set, and an innovative flexible mounting system which is much more tolerant to axial misalignment or radial shaft run-out. The slotted flex mounts provide 20 or 30 degrees of rotational adjustment for commutation or index pulse timing.

Installation is quick and easy! For brushless servo motor applications, three 120° electrical phase tracks can provide up to 12 pole commutation feedback. The optional 100° C and 120°C temperature options allow servo motors to operate at higher power outputs and duty cycles. The Model 15 provides stable and reliable operation and is an excellent replacement for other manufacturers modular encoders where a high performance solution is desired.



#### **Features**

- · High-performance economical encoder
- · Low profile 1.0" (25.4 mm) height and 1.5" (38 mm) diameter
- Thru-bore (sizes up to 0.375" or 10 mm)
- Simple, innovative flex mounting system (global mounting standards)
- Up to 12 pole commutation optional (for brushless motor control)
- · CE and RoHS compliant

#### **Specification**

Input Voltage Range 5 to 24V (+10%)

**Regulation, for 5V** 5%, with 2% maximum ripple

Operation

Current Consumption 100 mA typical

Output Circuits A, B, @ 20mA each

Frequency Response 200 KHz

Accuracy ±0.017° or 1 Arc / Min

Max Shaft Speed 8000 rpm continuous

**Shaft Sizes and Types** 5mm through 10mm thru bore or blind hollow bore

**Housing** Aluminium with protective finish **Operating Temp.** 0°C to +70°C [32°F to 158°F]

Humidity 98% RH

Protection IP50 standard, IP64 available as option

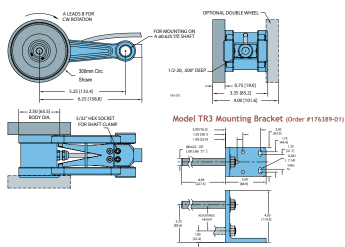
## TR3

**Heavy Duty Tru-Trac** 



An integrated heavy duty encoder and spring loaded measuring wheel assembly unit that is compact and easy-to-use. Available in a single or optional dual-wheel format, the TR3 Heavy Duty Tru-Trac™ is a versatile solution for tracking velocity, position or distance over a wide variety of surfaces in almost any industrial application.

Its spring loaded torsion arm provides a simple to adjust torsion load, allowing the TR3 Heavy Duty Tru-Trac $^{\text{TM}}$  to be mounted in any orientation, even upside-down.



#### Features

- Heavy duty encoder and measuring wheel solution integrated into one industrial-strength unit
- · Spring loaded torsion arm for simple wheel pressure adjustments
- Easily installed in a vertical, horizontal, or upside-down orientation
- Operates over a variety of surfaces at speeds up to 3000 feet per minute
- Integrated module simplifies your system design, reducing cost
- · CE and RoHS compliant

#### **Specification**

Input Voltage Range 5 to 24V (+10%)

**Regulation, for 5V** 5%, with 2% maximum ripple

Operation

Current Consumption100 mA typicalOutput CircuitsA, B, @ 20mA each

Frequency Response 200 KHz

Accuracy ±0.017° or 1 Arc / Min

Max Shaft Speed 6000 rpm continuous

Housing Powder coated aluminium

Operating Temp. 0°C to +70°C [32°F to 158°F]

Humidity 98% RH

**Protection** IP50 standard, IP65 available as option

# TIME RELAYS **TIME RELAYS 41** 7954 / 7957 **41 DAY TIMERS 41** ET14 **41** STAE 42 GM Series 42 TM Series 42

## 795X

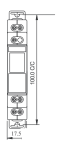
**Multi-Function Time Relays** 

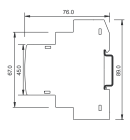




Trumeter's range of digital time relays offer 8 or 18 operating modes, easily configured on the 3-digit LCD display; a wide timing-range of 0.1s - 999Hr to suit all applications; a clear indication of the changeover relay status via the front panel LED; can accept a wide range of operating voltages for most installations.

The keylock feature means settings cannot be tampered with, for 100% reliable operation.





#### Features

- · Compact 17.5mm DIN rail mountable
- 3-digit LCD for easy programming
- Tamper proof with key lock feature
- Wide timing range: 0.1s 999Hr
- Multi-function: (8 or 18) non-signal and signal based functions
- Multi-voltage: 24 240VAC/VDC
- · Option to select up/down counting
- · CE, UL and cUL approved

#### 7954 Specification

- ON Delay
- Cyclic OFF/ON
- · Cyclic ON/OFF
- Signal ON/OFF
- Signal OFF Delay
- Interval
- Signal OFF/ON
- One Shot Output

#### 7957 Specification

- ON Delay
- Cyclic OFF/ON
- Cyclic ON/OFF
- Impulse on Energising
- Accumulative Delay on Signal
- Accumulative Delay on Inverted Signal
- Accumulative Impulse on Signal
- Signal ON Delay
- Inverted Signal ON Delay
- Signal OFF Delay
- Impulse ON/OFF
- Signal OFF/ON
- Leading Edge Impulse 1
- Leading Edge Impulse 2
- Trailing Edge Impulse 1
- Trailing Edge Impulse 2
- · Delayed Impulse
- Inverted Signal ON Delay (Type 2)

#### **Ordering Information**

**7954** - 24-240VAC/DC, Multi-Function Digital Timer, 8 Functions, 1 C/O **7957** - 24-240VAC/DC, Multi-Function Digital Timer, 18 Functions, 1 C/O

## **ET14**

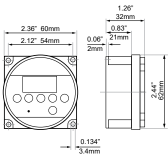
#### 24-Hour, 7-Day Electronic Timer Module





The ET 14 is a compact electronic 24 hour/ 7 day time switch module with heavy duty relay contacts for switching low or line voltage loads. Applicable for time of day control of pumps, fans, heaters, HVAC control circuits, lighting, machinery and many other types of commercial, industrial, and agricultural equipment.

The ET 14 features large keys with a unique backlit LCD screen that allows for viewing in dark locations. It is simple to program and incorporates a rechargeable Ni-MH battery that holds programs and keeps time for up to 60 days.



#### Features

- Integrated MOV surge protection assures reliable operation
- Thermal fuse protects unit in the event of overload
- 1/4" quick terminals for easy wiring connection
- Rechargeable Ni-MH battery holds program and keeps time for up to 60 days
- Block programming reduces number of events: MON-SUN, MON-FRI, SAT-SUN, MON-SAT, MON-WED-FRI
- · Backlit LCD illuminates in the dark
- 14 programs for maximum 98 weekly ON/OFF events

#### **Specification**

Wiring Connection 1/4" Quick Terminals Supply Voltage 125VAC, 60 Hz

Switch Output SPDT (Form C Relay Contacts)

**Switch Rating** 15A General Purpose/Resistive @125VAC

1000W Tungsten @125VAC

1/2HP @125VAC

Battery Back-Up Rechargeable Ni-MH (Holds program and keeps

time for up to 60 days)

 Operating Temp.
 -10°C to + 55°C

 Accuracy
 ± 1 sec/day at 20°C

 Number of Programs
 7 ON, 7 OFF

Block Programming MON-SUN, MON-FRI, SAT-SUN, MON-SAT,

MON-WED-FRI

Shortest Switching Time 1 Minut

Display Backlit LCD (Illuminates in the dark)

Protection MOV and Thermal Fuse

#### **Ordering Information**

ET14 - Electronic Timer Module

## STAE

24-Hour, 7-Day Electronic Timer Module



## **GM Series**

**Electro-mechanical Timer Modules** 



**TM Series** 

**Electro-mechanical Timer Modules** 



The GM series of OEM time switches are designed for control of heating, ventilating, air conditioning, refrigeration, lighting, security, circulating pumps, spas or any electrical load requiring 24-hour scheduling.

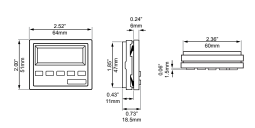
The small and contemp.orary design provides flexibility and interchangeability for any time switch requirement.

The TM series of OEM time switches are designed for control of heating, ventilating, air conditioning, refrigeration, lighting, security, circulating pumps, spas or any electrical load requiring 24-hour or 7-day scheduling.

The small and contemporary design, in conjunction with the broad range of controls with identical dimensions, provides flexibility and interchangeability for any time switch requirement.

Specifically for OEM applications, the STAE module has solid state input and output. It provides the timing function, programming keys and time of day display for a multitude of time-of-day control requirements at very

Conventional supply voltage of 1.5VDC (battery or separate power supply) increases the universal scope of applications for this timer module. It can be integrated directly into electronic circuits with existing C-MOS output.



## **Specification**

Supply Voltage: 24, 120, 240VAC Switch Rating: SPST or SPDT 15A or 20A Resistive: General Purpose: 15A or 20A 1/2 or 1 Power

Consumption: Installation: Electrical Wall Box or Panel

Mounting

Manual Switch: On/Auto/Off Trippers: Captive Connections: Wire Leads Weight: Approximately 3 oz.

Switch program 24 hour Reserve No

Program on/off Every 30 minutes Shortest 30 minutes

switching time

Manual override Yes

## **Specification**

Supply voltage 1.30-1.65VDC

max. 15µA/1.50VDC (plus Power input

switched power)

Switching capacity 0.1mA/1.50VDC

Switching output C-MOS

Operating temp. 14°F to 122°F (-10°C to

+50°C)

Standard crystal oscillator Time base

32.768kHz

±1sec. per day at 20°C Accuracy

Number of storage 6 x ON; 6 x OFF

Shortest switching 1 minute

Programmable

every

Time display

Models available with

either AM/PM or 24:00 hr.

military time

Minute

#### **Specification**

Supply Voltage 24, 120, 240VAC

Switch Rating SPDT Resistive 15A or 20A

> Tungsten 1250W or 1500W HP@125VAC 1/2 or 1 HP

Power Consumption 1VA

Installation Surface Mounting

Flush Mounting with

Stand-offs -4°F to 128°F

Ambient Temperature

Range

Trippers Captive

Terminals 1/4" Spade Weight Approximately 3 oz.

**ROHS** Compliant

#### **Ordering Information**

CP3002GR - STAE Electronic Timer OEM Module

#### **Ordering Information**

**GM1** - 24hr switch program with SPST switch type and 15A res. rating

GM2 - 24hr switch program with SPDT switch type and 20A res. rating

## **Ordering Information**

TM1S/3\*-24 hr. switch program, no reserve, program on/off every 15 min., shortest switching time 15 min., SPDT switch, 15A res. rating, on/off/auto manual override

TM1K\* - 4 hr. switch program, no reserve, program on/off every 15 min., shortest switching time 15 min., SPDT switch, 15A res. rating, no manual override

TM1BS - 7 day switch program, no reserve, program on/off every 2 hr., shortest switching time 2 hr., switch type, SPDT switch, 15A res. rating, no manual override

TM1Q/3\*- 24 hr. switch program, 36hr. reserve, program on/off every 15 min., shortest switching time 15 min., SPDT switch, 20A res. rating, on/off/auto manual override

TM18Q - 24 hr. switch program, 36hr. reserve, program on/off every 15 min., shortest switching time 15 min., SPDT switch type, 20A res. switch rating, no manual override

# LENGTH MEASUREMENT

## **LENGTH MEASUREMENT 44**

2300 / 2400 44

2701 / 2600 45

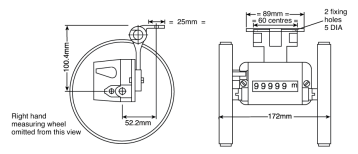
2620 / 2630 / 3900B **46** 

#### 2300 Mechanical Length Measuring Unit



Heavy duty measuring unit, dual measuring wheels for better stability and contact, frame/bulkhead mounted.

This rugged instrument has a wide range of applications where an accurate record of length is required. It is a strong, heavy duty unit for use on calenders, tenters, rolling, ribbon winding textile machinery and almost all other continuous manufacturing processes.



#### **Features**

- Sturdy die-cast construction
- Uses standard measuring wheels
- · Can be tilted out of the way when not in use
- The 2300 bolts directly onto a bulkhead or frame member
- The integral hinge arrangement allows the unit to be positioned at any angle
- The measuring wheels supplied can be 0.5m or 0.3m (18in or 12in) circumference (specify when ordering)
- The weight of the assembly holds it in contact with the material being measured

#### **Specification**

Shaft Diameter 7mm (0.275in).

Units of Measurement Metres/centimetres, yards/eighths or feet/inches

(other measurements may be available to special

order; please ask)

**Packed Dimensions** 180mm (7.09in) x 200mm (7.87in) x 270mm

(10.63in)

Gross Weights 1.3kg (2.86lb)

#### **Ordering Information**

2300 - Heavy duty measuring counter with hinged bracket and two wheels.

- 2300-11MCG Top Going Counter. (M/Cm.) with 2 x ½ metre wheels and hinged bracket.
- 2300-11MCC Top Coming Counter. (M/Cm.) with 2 x ½ metre wheels and hinged bracket.
- 2300-14MFG Top Going Counter. (Ft/Ins.) with 2 1ft. wheels and hinged bracket.
- 2300-14MFC Top Coming Counter. (Ft/Ins.) with 2 1ft. wheels and hinged bracket.
- 2300-13MYG Top Going Counter. (Yd/1/8's) with 2½ yard wheels and hinged bracket.
- 2300-13MYC Top Coming Counter. (Yd/1/8's) with 2½ yard wheels and hinged bracket.

2401

**Mechanical Length Measuring Unit** 



Heavy duty measuring unit, single wheel unit which has frame or bulkhead mounting.

This rugged instrument has a wide range of applications where an accurate record of length is required. It is a strong, heavy duty unit for use on calenders, tenters, rolling, ribbon winding textile machinery and almost all other continuous manufacturing processes.

#### **Features**

- · Sturdy die-cast construction
- · Uses standard measuring wheels
- · Can be tilted out of the way when not in use
- The 2400 unit is slung from a stay rod. A hinge arrangement on the stay rod allows the unit to be positioned at any angle
- The 2401 is supplied with a 475mm (17.99in) stay rod and stand
- The measuring wheel supplied can be 0.5m or 0.3m (18in or 12in) circumference (specify when ordering)
- The weight of the assembly holds it in contact with the material being measured.

#### Specification

Shaft Diameter 7mm (0.275in).

Units of Measurement Metres/centimetres, yards/eighths or feet/inches

(other measurements may be available to special

order; please ask).

**Packed Dimensions** 520mm (20.47in) x 170mm (6.69in) x 130mm

(5.12in)

Gross Weights 2.0kg (4.4lb)

#### **Ordering Information**

**2401 -** Heavy duty measuring counter with stand, stay rod, counter mounting bracket and measuring wheel.

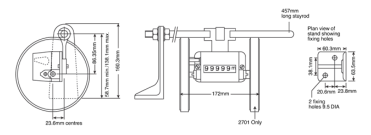
- 2401-11MCG Top Going Counter (M/Cm.) 1/2m rubber covered wheel
- 2401-11MCC Top Coming Counter (M/Cm.) 1/2m rubber covered wheel
- 2401-14MFFG Top Going Counter (Ft.) 12" rubber covered wheel
- 2401-14MFFC Top Coming Counter (Ft.) 12" rubber covered wheel
- 2401-14MFG Top Going Counter (Ft/Ins.) 12" rubber covered wheel
- 2401-14MFYG Top Going Counter (Yds.) 12" rubber covered wheel
- 2401-14MFYC Top Coming Counter (Yds.) 12" rubber covered wheel
- 2401-14MFC Top Coming Counter (Ft/Ins.) 12" rubber covered wheel
- 2401-54MFFG Top Going Counter (Ft.) 12" knurled aluminum wheel
- 2401-54MFFC Top Coming Counter (Ft.) 12" knurled aluminum wheel
- 2401-34MFFG Top Going Counter (Ft.) 12" poly covered wheel

#### 2701 **Mechanical Length Measuring Unit**



Heavy duty measuring unit, twin wheel, stay rod mounted. This rugged instrument has a wide range of applications where an accurate record of length is required.

It is a strong, heavy duty unit for use on calenders, tenters, rolling, ribbon winding textile machinery and almost all other continuous manufacturing processes.



- Sturdy die-cast construction
- Uses standard measuring wheels
- Can be tilted out of the way when not in use
- Supplied with stand
- · The 2700 unit is slung from a stay rod. A hinge arrangement on the stay rod allows the unit to be positioned at any angle
- The 2401 is supplied with a 475mm (17.99in) stay rod and stand
- The measuring wheel supplied can be 0.5m or 0.3m (18in or 12in) circumference (specify when ordering)
- The weight of the assembly holds it in contact with the material being measured

#### **Specification**

**Shaft Diameter** 7mm (0.275in).

Units of Metres/centimetres, yards/eighths or feet/inches Measurement (other measurements may be available to special

order; please ask).

Packed Dimensions 520mm (20.47in) x 170mm (6.69in) x 130mm (5.12in)

**Gross Weights** 2.0kg (4.4lb)

#### **Ordering Information**

2700 Heavy duty measuring counter with stand, stay rod, counter mounting bracket and two wheels.

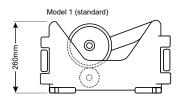
- 2701-11MCG Top Going Counter (M/Cm.) 1/2m Rubber Covered Wheels
- 2701-11MCC Top Coming Counter (M/Cm.) 1/2m Rubber Covered Wheels
- 2701-13MFFG Top Going Counter (Ft.) 18" Rubber Covered Wheels
- 2701-13MFFC Top Coming Counter (Ft.) 18" Rubber Covered Wheels
- 2701-33MFFG Top Going Counter (Ft.) 18" Poly Covered Wheels
- 2701-53MFFG Top Going Counter (Ft.) 18" Knurled Aluminum Wheels
- 2701-13MFYG Top Going Counter (Yds.) 18" Rubber Covered Wheels
- 2701-14MYG Top Going Counter (Yds/1/8s.) 12" Rubber Covered Wheels
- 2701-13MYG Top Going Counter (Yds/1/8s.) 18" Rubber Covered Wheels
- 2701-12MCG Top Going Counter (M/Cm.) 1/3m Rubber Covered Wheel

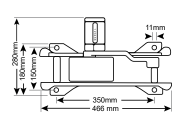
## **2600**

#### Cable, Wire and Rope Measuring Machine



Heavy duty, multi-purpose measuring machine which measures the length of cable, wire, rope, hose, extrusions or continuous strip from 6mm (0.24in) to 76mm (3.0in) diameter.





#### **Features**

- · Measures up to 76mm (3.0in) diameter
- · Heavy duty cast structure with integral mounting flanges
- Totalising counter fitted

The pivot arm, also available separately (2620), carries the 500mm circumference precision ground measuring wheel. The shaft that supports the measuring wheel revolves in a double ball race which is mounted in the pivot arm. A choice of polyurethane covered or knurled aluminium measuring wheels is available. The length is indicated on a 3602 counter mounted at the side of the unit.

#### **Specification**

Cable Diameter Range 6mm (0.24in) to 76mm (2.99in)

Measuring Wheel 500mm

Circumference

1500 metres/min or 3000 counts/min whichever

Maximum Speed of Travel

is lower

Units of Measurement Metres and centimetres, yards and eighths, or Available

**Counters Type** 

**Packed Dimensions** 53mm (2.09in) x 33mm (1.30in) x 33mm (1.30in).

**Gross Weight** 15.0kg (33.0lb)

#### **Ordering Information**

2600 - Multi-purpose Measuring Machine

Wheel type (Select and add code to 2600-???)

132 for polyurethane covered wheel and mechanical display

332 for knurled aluminium wheel and mechanical display

Unit of measurement (Select and add code to 2600-XXX?)

C Metres/Centimetres

F Feet and Inches

Material travel and counter position (Select and add code to 2600-XXXX?)

A for material travelling towards the operator; counter on his left

**B** for material travelling away from the operator; counter on his left

C for material travelling away from the operator; counter on his right

**D** for material travelling towards the operator; counter on his right

e.g. 2600-132CA = Poly wheel displaying in metres/centimetres, material travelling towards the operator with the counter on his left

## 2620

## Multi Purpose Surface Length Measuring Machine



This is a pivot arm assembly only that rests on the "guided" material to be measured. As well as cable it is suitable many materials such as steel, plastic and board.

#### **Features**

- Heavy duty cast aluminium structure with integral mounting collar
- · Totalising counter
- Optional encoder and electronic counter available

The pivot arm carries a 500mm circumference precision ground measuring wheel. The shaft that supports the measuring wheel revolves in a double ball race which is mounted in the pivot arm. A choice of polyurethane covered, knurled or plain aluminium measuring wheels is available.

#### **Specification**

Measuring 500mm

Wheel

Circumference

Maximum 1500 metres/min or 3000 Speed of Travel counts/min whichever is lower

Units of Metres and centimetres or feet

Measurement and inches

Available

## Ordering Information

**2620** - Multi-purpose Measuring Machine for Guided Materials

#### Wheel type

(Select and add code to 2620-???)

132 for polyurethane covered wheel and

mechanical display

**332** for knurled aluminium wheel and mechanical display

#### Unit of measurement

(Select and add code to 2620-XXX?)

C Metres/Centimetres

F Feet and Inches

#### Material travel and counter position

(Select and add code to 2620-XXXX?)

**A** for material travelling towards the operator; counter on his left

**B** for material travelling away from the operator; counter on his left

**C** for material travelling away from the operator; counter on his right

**D** for material travelling towards the operator; counter on his right

e.g. 2620-132CA = Poly wheel displaying in metres/ centimetres, material travelling towards the operator with the counter on his left

## 2630

#### **Mechanical Length Measuring Unit**



Robust wire measuring machine designed for continuous high speed operation, suitable for cable and wire up to 15mm in diameter. The 250mm circumference, precision ground measuring wheel runs in self lubricating bearings.

#### **Features**

- Continuous operation at up to 300 metres per minute or 50 counts per second
- · Self lubricating bearings on both rollers
- · Heavy duty cast structure
- · Hardened steel inlet and outlet guides
- Polyurethane covered measuring wheel fitted as standard

The machine is equipped with two adjustable tension springs, mounted externally, which can be unhooked from their anchor. This allows the measuring head to be pivoted up to a backstop to facilitate threading the cable through the machine. When in position, these springs grip the cable between the measuring roller and the bottom roller. They should be adjusted for the minimum tension required to prevent slippage.

#### Specification

Maximum Wire 15mm (0.59in) Diameter

Measuring 250mm Wheel

Circumference

Maximum 300.0 metres/min, 300.11 feet/ Speed of Travel inches 300: 7/8 yards (4921 ft/

min) or 3000 counts/minute whichever is lower

Units of Metres/centimetres or Feet/

Measurement inches
Counters Type 3602

 Packed
 180mm (7.09in) x 200mm

 Dimensions
 (7.87in) x 270mm (10.63in)

Gross Weight 3.0kg (6.6lb)

Operating Life Beyond 3 million counts

#### **Ordering Information**

**2630** - Cable and Wire Measuring Machine <u>Unit of measurement</u>

(Select and add code to 2630-132?)

C Metres/Centimetres

**F** Feet and Inches

#### Material travel and counter position

(Select and add code to 2630-132C?)

A for material travelling towards the operator

B for material travelling away from the operator e.g. 2630-132CA = Cable and wire measurer displaying in metres/centimetres, material travelling towards the operator.

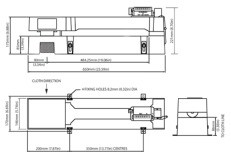
## 3900B

## Trumeasure 3900 Fabric and Carpet Measurement.



## Robust, durable and accurate length measurement

The Trumeasure 3900B incorporate the very best features from over 60-years experience in the specialised length measurement sector. These machines incorporate exclusive new components to ensure reliability and continuing accuracy even when operating under the most demanding conditions.



#### **Features**

- US Weights and Measures Approval
- Measures material up to 24mm (0.94in) thick
- Accommodates easily marked and/or abrasive materials (with special wheels)
- Accuracy 0.25%
- · Accommodates pile up or no pile materials
- · Optional encoder output
- Can be built into manufacturing and finishing processes

Operates as the material passes between the measuring roller and the spring loaded pressure roller. The machine is activated by the movement of the material. All Trumeasure machines incorporate an integral brake to prevent overspin at the end of the piece. The brake is automatically released when a further piece of material is passed between the rollers.

#### **Ordering Information**

**3900B** Trumeasure Fabric and Carpet Measurer:

Material travel and counter position

 ${\bf 3900B\ TYPE\ A}$  for material travelling towards the operator; counter on his left

**3900B TYPE B** for material travelling away from the operator; counter on his left

3900B TYPE C for material travelling away from

the operator; counter on his right

3900B TYPE D for material travelling towards the

operator; counter on his right

3905-1B - Trumeasure, 99999'11" Feet & Inches

**3905-2B** - Trumeasure, 99999.7/8 Yards & Eighths **3905-DD250** - 3905 Machine with 250PPR

Encoder Output

# DISTANCE

## **ROAD MEASURING 48**

5000 / 5500 **48** 

5500E / 5505E 49

11-0765 / 11-0795 **50** 

## **LAND MEASURING 50**

5041 **50** 

## **RAIL MEASURING 50**

5063 **50** 

5061 **50** 

Calibration service with certification available on request for all distance products

## 5000

#### **Professional Road Measurer**



Professional and robust road measuring wheel with built in stand and brake.

The wheel is available in metric or imperial versions and is ideal for any distance measuring application.

#### **Features**

- · Large easy to read display
- · Pointer indicates start position
- Robust construction
- 3 year guarantee
- Fold away stand
- Folding, locking handle for easy carriage.
- Adds forward subtracts in reverse
- · Carry bag included

#### **Specification**

Weight 3 Kgs Measuring Wheel Circumference 1m

Units of Measurement available Metres and centimetres; yards;

feet and inches

Accuracy ± 1%

Measures up to 99999.9m, 99999.9yrds or

99999ft 11inches

## **5500** Measuremeter

**Metric Distance Measuring Wheel** 



Mechanical Metric Distance Measuring Wheel. Many unique features make the Measuremeter® the first choice for all distance measuring applications. Fitted with a 1m circumference wheel.

#### **Features**

- · Large easy to read display
- · Pointer indicates start position
- Robust construction
- 3 year guarantee
- Retractable stand
- Telescopic handle for easy carriage
- Adds forward subtracts in reverse
- · Carry bag included

#### **Specification**

Weight 2.2 Kgs Measuring Wheel 1m

Circumference

Unit of Measurement Metres and centimetres only

Accuracy ± 1%

Measures up to 99999.9 metres

#### Ordering Information

**5000-611 - Metric** 

**5000-612 -** Yards (Imperial)

5000-519 - Feet and Inches (Imperial)

#### **Ordering Information**

5500 - Single (metric)

## **5500E** Measuremeter

**Electronic Measuring Wheel (Metric-only)** 



The digital Measuremeter® Revolution combines advanced and patented technology to a measuring wheel at costs previously unimaginable. Using the latest electronic design technology, it has more features than ever before.

#### **Features**

- Measures up to 9999.99m
- · Fitted with 1 metre circumference measuring wheel
- · Large LCD display
- · Crystal clear in direct sunlight
- · Backlight for low light conditions
- · Weather & Moisture Proof
- · Long Life Battery
- 3 year guarantee
- · Two measuring modes; trip and total
- Pushbutton reset
- · Electronic brake
- · Telescopic handle
- · Mud scraper
- · Retractable Stand
- · Adds forward subtracts in reverse
- · Carry bag included

#### **Specification**

Weight 2.2 Kgs
Measuring Wheel 1m
Circumference

Unit of Measurement Metres and centimetres only

Accuracy ± 1%

Measures up to 99999.9 metres

#### **Ordering Information**

5500E - Single (metric)

## **5505E** Measuremeter

**Electronic Measuring Wheel (Metric and Imperial)** 



The digital 5505E Measuremeter® Revolution can measure in Metres, Yards or Feet and inches at the push of a button. It combines advanced and patented technology for the first time to a measuring wheel at costs previously unimaginable.

#### **Features**

- Metric & Imperial measurement: measures distance in feet and inches, meters and centimeters or yards and tenths (user selectable)
- Large LCD display
- · Crystal clear in direct sunlight
- · Backlight for low light conditions
- Weather & Moisture Proof
- Reliable operation to -10 °C
- · Long Life Battery
- 3 year guarantee
- Two measuring modes; trip and total
- · Pushbutton reset
- · Electronic brake
- · Telescopic handle
- · Mud scraper
- · Retractable Stand
- · Adds forward subtracts in reverse
- · Carry bag included

#### Specification

Weight 2.2 Kgs
Measuring Wheel 1m
Circumference

Unit of Measurement Metres and centimetres; yards; feet and inches

Accuracy ± 1%

**Measures up to** 99999.9m, 99999.9yrds or 99999ft 11inches

Storage temp.  $-20 \,^{\circ}\text{C}$  to  $+60 \,^{\circ}\text{C}$  Operating temp.  $-10 \,^{\circ}\text{C}$  to  $+60 \,^{\circ}\text{C}$ 

Relative Humidity 80%

#### Ordering Information

5505E - Single (metric)

## 11-0765

**3ft Multi-Purpose Mechanical Distance Measuring Wheel** 



These sturdy multi-purpose measuring wheels are best suited for quick and easy measuring over a variety of surfaces. They feature a 5-figure display with bold .20" [5.08mm] high numerals and are capable of counting to 10,000 feet or metres, depending on the model chosen.

Their lightweight design eases handling, and the reset button is protected by a raised collar. These models are available with multi-position straight or curved handles. Component parts are sold separately for quick field repairs. These units are widely used for estimating by contractors, accident investigators, landscapers, surveyors and farmers.

#### **Features**

- · For outdoor use
- · Easy to read display
- · Folding handle for easy carriage
- Extended size 48" (curved handle), storage size 32" (curved handle)
- Wheel diameter of ~11.5 in.

#### **Specification**

**Weight** 1.9lbs [0.86 Kg]

Measuring Wheel 3 f

Circumference

Unit of Feet and inches only

Measurement

Reset Push button

Measures up to 99999ft 11inches

## 11-0795

4ft Multi-Purpose Mechanical Distance Measuring Wheel



These heavy-duty measuring wheels are best suited for outdoor use, recording long distances over a variety of surfaces, including rough terrain. Their lightweight design eases handling and reduces fatigue. They feature a 5-figure display with bold .19" [4.82mm] high numerals and are capable of counting to 100,000 feet.

Component parts are sold separately for quick field repairs. The bright orange wheel enhances visibility, and the fold down handle reduces storage space. These models are widely used for estimating by contractors, agriculturalists, surveyors and landscapers.

#### Features

- · For outdoor use
- · Easy to read display
- · Folding handle for easy carriage
- Extended size 40" (curved handle), storage size 24" (curved handle)

Feet and inches only

Wheel diameter of ~15.3 in.

### Specification

Weight 3.6lbs [1.6 Kg]

Measuring Wheel Circumference

Unit of

Unit of

Measurement

Reset Rotary knob

Measures up to 99999ft 11inches

## 5041

**Heavy Duty Land Measurer** 



Single Reading Land Distance Measuring Wheel. This large circumference measuring wheel ensures the greatest accuracy over rough terrain.

Ideal for farmers who are obliged to measure their land annually, to qualify for and obtain government subsidies. High quality, rugged construction and accuracy of +/- 1%

#### Features

- · Robust solid tyre fitted to spoked wheel
- · Metric or Imperial Reading Counter Available
- Heavy duty counting head fitted directly to wheel
- · Five figure counting head, 7mm high figures
- · Adds forward subtracts in reverse
- Scraper to prevent mud build up on wheel
- · 3 year guarantee

#### **Specification**

Unit of Metres/Decimetres

Measurement
Accuracy ± 1%

Measures up to 99999.9m

#### Ordering Information

**11-0735** - 3ft Multi-Purpose Measuring Wheel (imperial)

#### Ordering Information

**11-0795** - 3ft Multi-Purpose Measuring Wheel (imperial)

#### Ordering Information

5041 - Metres/Decimetres

## 5063 Dual Reading Rail Track Measurer

#### 5061 Rail Track Measurer





Dual Reading Rail Track Measuring Wheel. The Definitive tool for accurate measuring of rail track.

This robust, quality product was designed with input from international railroad companies and is in daily use worldwide. The heavy duty measuring wheel incorporates metal side plates keeping the wheel stable on the rail.

#### **Features**

- Dual large display mechanical counters
- Adds forward subtracts in reverse
- Supplied complete with carry case
- 3 year guarantee

Single Reading Rail Track Measuring Wheel. The Definitive tool for accurate measuring of rail track.

This robust, quality product was designed with input from international railroad companies and is in daily use worldwide. The heavy duty measuring wheel incorporates metal side plates keeping the wheel stable on the rail.

#### **Features**

- Large display mechanical counter
- · Adds forward subtracts in reverse
- · Supplied complete with carry case
- 3 year guarantee

#### **Specification**

Units of measurement available Metres and centimetres; yards; feet and

inches

Accuracy ± 1%

**Measures up to** 99999.9m, 99999.9yrds or 99999ft

11inches

#### Specification

Units of measurement available Metres and centimetres; yards; feet

and inches

Accuracy ± 1%

**Measures up to** 99999.9m, 99999.9yrds or 99999ft

11inches

#### **Ordering Information**

5063 - Rail Track Measurer (Dual reading)

#### Unit of measurement

(Select & add code to 5063-XXX-XXX)

511 Meters/Decimeters

512 Yards/Tenths

519 Feet/Inches

e.g. 5063-512-519 Rail track measurer in Yards/Tenths and Feet/Inches

#### **Ordering Information**

**5061-511** - Rail Track Measurer in Metres/Decimetres

5061-512 - Rail Track Measurer in Yards/Tenths

5061-519 - Rail Track Measurer in Feet/Inches

# **Global** Group Operations











#### **OUR PURPOSE**

To create sustainable growth for our customers by delivering new and innovative products through:-

- · Understanding our customers and their markets.
- · Creating expertly-designed products and services that are innovative and robust.
- · Delivering world-class manufacturing at a competitive price.

#### **OUR VALUES**

Innovation Our products and services change the game and the way we do business is creative and flexible.

Integrity We do what we say we will do and operate to the highest professional standards.

Ambition We are passionate about improving everything, constantly challenging the status quo.

Teamwork We value and respect our employees and partners. We fundamentally believe teams outperform individuals every time.

Customer Driven We cherish our customers, listen to them, and continually meet their expectations.

#### **QUALITY**

RoHS: All current Trumeter products are in conformity with the applicable requirements of the following Directive(s) of the

European Parliament. 2011/65/EU - The Restriction of Hazardous Substances Directive (RoHS 2).

ISO9001:2008: Accreditation since May 2002 Manufacturing, Design and Engineering, Customer Fulfilment.

ISO TS 16949: In progress.

**QPulse:** Company-wide Distributed Quality Management System.

Strong supplier/sub-contractor evaluation process.

Multiple successful third party audits.











**Trumeter (Europe)**Pilot Mill
Alfred Street
Bury, BL9 9EF

Tel: +44 161 674 0960 Email: sales.uk@trumeter.com **Trumeter (America)** 702 S. Military Trail Deerfield Beach, Florida FL 33442 USA

Tel: +1 954 725 6699 Email: sales.usa@trumeter.com Innovative Design Technologies Sdn. Bhd Lot 5881, Lorong IKS Bukit Minyak 1 Taman Perindustrian IKS, 14000 Bukit Tengah Penang, Malaysia

Web: www.idtworld.com Tel: + 604 5015700 Email: info@idtworld.com