

1800/1900 Series Delay On Operate Digital Timing Modules

Product Facts

- DC input delay on operate timer offered in fixed (1800) and adjustable (1900) types
- 300mA output
- CMOS digital design
- Reverse polarity protection
- Hermetic package
- Built to MIL-R-83726 environmentals
- Customizing options include
- Tighter timing tolerances
- Header and mounting

Electrical Specifications

Timing Range 1800 series (fixed) — 50 ms to 600 s 1900 series (adjustable) - 50 ms to 240 s Tolerance — ±10% or 10 ms, whichever is greater Repeatability — ±0.1% Recycle Time — 10 ms Recovery Time — 20 ms Input Data Input Voltage — 18 to 31Vdc Current Drain (at 25°C, 28Vdc) — 10mA, plus load current Output Data -Output Form — 1 Form A (SPST-NO) solid state switch closure to ground Output Rating — 300mA @ 25°C. 100mA @ 125°C Minimum Load — 10mA Saturation Voltage — 2.5Vdc, max.

Leakage — 1µA @ 25°C, 10µA @ 125°C

Environmental Specifications Temperature Range -

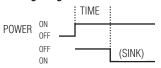
-55°C to +85°C or -55°C to +125°C Vibration - 20 G's, 10 - 2,000 Hz Shock - 50 G's, 11 ± 1ms duration Insulation Resistance — 1,000

megohms, min., at 500Vdc, all terminals to case

Dielectric Strength — 500Vrms, 60 Hz., at sea level, all terminals to case Sealing — Hermetic, 1.3 in. (33.0mm) of mercury

Life — 100,000 operations, min. Weight — 1 oz (28.3g) max

Timing Diagram



Kilovac 1800/1900 series delay on operate timer modules combine solid state timing circuits with solid state switch outputs in robust hermetically sealed enclosures. The 1800 types are fixed timers, while the 1900 models are adjustable via an external resistor. The 1 Form A (SPST-NO) switch is rated 300mA.

Adjustable Timing Formula (1900 types)

The resistance required to obtain timing within this range is determined by using the formula:

Rx = 400K (T/Tmax.) - 40K, where

Rx = External Resistance in Ohms. T - Desired Time in Seconds, and Tmax. = Maximum Time (Code).

A high quality deposited carbon ±1%. 0.1W (min.) resistor is recommended for

1.062

[26.97

222

1.32 MAX

[33.53]

 $\Theta \Theta \Theta$

.809 MAX.

[20.55]

Mounting Option B

-BLUE BEAD

- LOAD

0-

1900 Series (Adjustable)

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[3.05]

₫)<u>.375</u>

[9.52]

Outline Dimensions

external resistance.

.892 [22.66] .25 222 [6.35] .187 MAX. [4.75] .406 MAX. (Ə ⊖ [10.31] ê0ê .809 MAX. [20.55] **Mounting Option A** Wiring Diagrams BI LIE BEAD o-LOAD 0 0 1800 Series (Fixed)

Note: The blank pin on 1800 series types is active and must not be connected



Part Numbering System

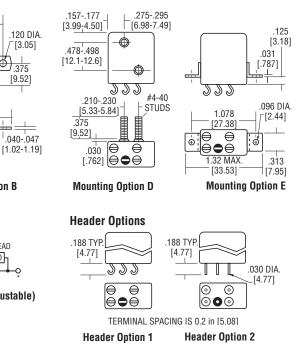
Typical Part Number	1811	-1	A	- 1002
Model Number: 1811 = Fixed timer, -55°C to +85°C 1821 = Fixed timer, -55°C to +125°C 1911 = Adjustable timer, -55°C to +85°C 1921 - Adjustable timer, -55°C to +125°C				
1921 = Adjustable timer, -55°C to +125°C Header Style (see Header Options drawings): 1 = Hook terminals 2 = Straight terminals				
Mounting (see outline dimension drawings): A = Plain case B = Bracket B C = Studs on side E = Bracket E				
Timing Code:	and 600s for	fived (18	00) timor	re and

Four-digit code for any value between 50ms and 600s for fixed (1800) timers, and 50ms and 240s for adjustable (1900) timers.

The timing code consists of four digits and gives the time in ms. The first three digits are the significant figures and the last digit is the number of zeros following the significant figures; thus 50 ms would be coded 0500, 1.1 s would read 1101, and 1 m (60 s) would be 6002.

Adjustable timers cover one decade, e.g., 62 ms to 620 ms. The upper decade limit is Tmax. in the timing formula and is the the value defined by the timing code in the part number.

A typical part number would be 1811–1A–1002. This fixed timing module operates at -55°C to +85°C, has hook terminals, style "A" mounting, and a time delay of 10s.



Catalog 5-1773450-5 Revised 3-13

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Dimensions are shown for reference purposes only. Specifications subject

Dimensions are in millimeters unless otherwise specified.

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to change.

For additional support numbers please visit www.te.com

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