

ASQU / ASTU SERIES

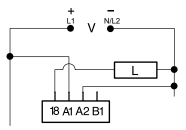




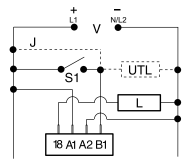


Wiring & Adjustment Diagrams

DELAY-ON-MAKE & RECYCLING



SINGLE SHOT, INTERVAL & DELAY-ON-BREAK



V = Voltage L = Load J=Wire Required for Interval Operation S1= Initiate Switch UTL = Optional Untimed Load

ADJUSTMENTS

| DOM | AI□ BI□ | | |
|-----|--------------|--|--|
| SS | A□II BII□ | | |
| R | A□I B□I | | |
| DOB | AI□ B□I | | |

DOM = Delay-on-Make SS = Single Shot/Interval R = Recycling DOB = Delay-on-Break

| R | М | S |
|----------|-------|--------------------|
| 0.1-10s | X1s | C III E D III F |
| 1-100s | X10s | C I E D I I F |
| 10-1000s | X100s | CIL E D I F |
| 1-100m | X10m | C □ E D □ E |

R = Range M = Multiplier S = Setting

Description

The ASQU and ASTU Series of 17.5 mm, knob adjustable, universal solid-state timers offer multiple functions, voltages, and time delay ranges. Choose one of 5 functions and 4 time delay ranges via 4 selection switches located on face of the unit. Adjustment through the time range is accomplished by an onboard knob.

The ASQU Series has quick connect terminals and the ASTU Series has terminal blocks.

Features & Benefits

| FEATURES | BENEFITS | |
|--|---|--|
| Universal AC or DC voltage | Choose from 24 to 240VAC or 9 to 110VDC models | |
| Compact 17.5mm size | Allows for high rail density | |
| Microcontroller based | Repeat Accuracy + / -1% | |
| Multifunction: 5 timing functions | Reduce stocking requirements | |
| Knob Adjustable Time Delay | Field adjustable delay ranging from 0.1s - 100m | |
| 0.7A steady, 10A inrush solid-state output | Provides 100 million operations in typical conditions. | |
| Mounting fasteners lincluded | Each unit ships with both surface and DIN rail quick mount adapters | |
| Watchdog circuitry | Self monitoring and self correcting for improved performance | |

Accessories



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P0500-178 Surface Mount Adapter P0500-179 DIN Rail Mount Adapter For use with the ASxx/DSxx Series timers.

Ordering Information

| MODEL | INPUT VOLTAGE | CONNECTION |
|--------|---------------|-----------------|
| ASQUA3 | 24 to 240VAC | Quick Connects |
| ASQUD3 | 9 to 110VDC | Quick Connects |
| ASTUA3 | 24 to 240VAC | Terminal Blocks |
| ASTUD3 | 9 to 110VDC | Terminal Blocks |

If you don't find the part you need, call us for a custom product 800-843-8848



ASQU / ASTU SERIES

Specifications

Time Delay

Type Microcontroller based with ceramic resonator

and watchdog circuitry

Adjustment Knob with dial; 2 switches select

1 of 4 multipliers

Range* 0.1 - 10s, 1 - 100s, 10 - 1000s, 1 - 100m

Repeat Accuracy ±1% or ±50ms, whicheer is greater

Tolerance

(Factory Calibration) ±2% or ±50ms, whichever is greater

Reset Time ≤ 300ms

Initiate Time Single Shot & Delay-on-Break: \leq 32ms

Time Delay vs Temp.

& Voltage ±2%, or ±50ms, whichever is greater

Input

Voltage AC: 24 to 240VAC; -20% - 10%

DC: 9 to 110VDC; -0% - 20% @ -25°C 9.4 to 110VDC; -0% - 20% @ -40°C

AC Line Frequency/DC Ripple 50/60Hz $/ \le 10\%$

Output

Type Solid state Form NO

Rating 0.7A steady state, 10A inrush **Voltage Drop** $AC \cong 2.5V @ 0.7A$; $DC \cong 1.5V @ 0.7A$

Protection

Surge IEEE C62.41-1991 Level A

Circuitry Encapsulated

 Dielectric Breakdown
 ≥ 2000V RMS terminals to mounting surface

 Polarity
 DC units are reverse polarity protected

Mechanical

Mounting Two base adaptors are available

DIN Rail Snap on to 32 mm DIN 1 & 35 mm DIN 3 rail Surface Two #6 (M3.5 x 0.6) screws or quick

mount fasteners

Dimensions H 76.2 mm (3.0"); **W** 17.52 mm (0.69");

D 61.2 mm (2.41")

Termination

ASQU 0.25 in. (6.35 mm) male quick

connect terminals

ASTU 0.197 in. (5 mm) push-on terminal blocks for

up to #14 AWG (2.5 mm²) wire

Environmental

Operating/Storage

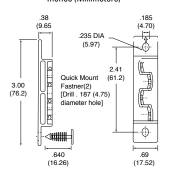
Temperature -40° to 60°C / -40° to 85°C Humidity 95% relative, non-condensing

Weight $\approx 4 \text{ oz } (113 \text{ g})$

*For CE approved applications, power must be removed from the unit when a switch position is changed.

Mounting Diagrams

P0500-178 SURFACE MOUNT Inches (Millimeters)



P0500-179 DIN RAIL MOUNT Inches (Millimeters)

