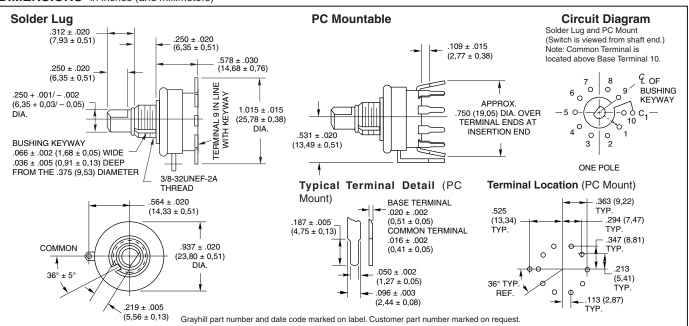


### SERIES 24 1" Diameter, 1 Amp, .580" Behind Panel FEATURES • Positive Detent Provides Operator Feedback • Stainless Steel or Plastic

- Stainless Steel or Plastic Shaft Option
- Unsurpassed Performance in Numerous Applications



### **DIMENSIONS** in inches (and millimeters)



#### SPECIFICATIONS Electrical Rating

**Rated:** To make and break the following loads: 1 amp at 115 Vac, resistive; 0.5 amp at 220 Vac resistive; 1/4 amp, 115 Vac inductive; 1/50 amp, 115 Vdc inductive; 1/10 amp, 6 to 28 Vdc inductive; 1/10 amp, 115 Vdc resistive; 1 amp, 6 to 28 Vdc resistive; to carry 10 amps continuously. **Contact Resistance:** 10 milliohms initial.

After 25,000 cycles of operation 20 milliohms maximum.

Insulation Resistance: 50,000 Mohms minimum initially

**Voltage Breakdown:** 1,000 Vac, (500 Vac, or better after most environmental tests).

Life Expectancy: 100,000 mechanical cycles of operation normally. NOTE: Actual life is determined by a number of factors, including electrical loading, rate of rotation, and environment, as well as maximum contact resistance, minimum insulation resistance, and minimum voltage breakdown required at the end of life.

#### **Materials and Finishes**

Switch Base: Melamine per (MIL-M-14) ASTM-D-5948

Cover, Stop Washers, Bushing: Brass, tin/ zinc-plated

**Contacts:** Both shorting and non-shorting wiping contacts have over 300 grams contact force.

Retaining Rings, Stop Arms, and Thrust Washers: Stainless steel

Detent Balls: Steel, nickel-plated

**Shafts:** Stainless steel, or plastic **Detent:** Opposing spring and ball in a hill and valley raceway.

Detent Springs: Tinned music wire

Terminals (except common): Brass, tin plated.

**Rotor Contact:** Steel shaft version—phosphor bronze, silver-plated .0003" minimum. Plastic shaft version—silver alloy.

Stator (Base) Contact: Brass, silver-plated .0003" minimum

Common Plate, including Solder Lug or PC Tab: Brass, silver-plated .0003" minimum

Rotor Mounting Plate: Nylon fabric-based laminated phenolic per MIL-T-15047

aminated phenolic per MIL-1-15047

Mounting Nut: Brass, tin/zinc-plated or stain-less steel.

#### Additional Characteristics

Stop Strength: 12 in-lbs

Rotational Torque: 12 in-ozs

Shaft Flat Orientation: Opposite point of contact (See circuit diagram.)

**Environmental:** These switches have passed the following environmental testing: Altitude and temperature, 100 hour salt spray; Vibration 10 to 500 cps; Shock 30-G; Humidity; Fungus.

**PC Mount:** PC Switches are furnished with 10 base terminals for mounting purposes.

#### STANDARD OPTIONS Special Terminals RFI Grounding

Not available through distributors.

#### **ORDERING INFORMATION**

Switches are single deck, one pole switches of 2 to 10 positions. They have plastic or steel shaft, with solder lug or PC terminals, with either shorting or non-shorting contacts (plastic shaft PC mount in non-shorting only). Ten position switches have continuous rotation; fixed stop switch with a metal shaft is available by special order. Base part numbers are as follows: Lug style, steel shaft: 24001-X\* Lug style, plastic shaft: 24B36-01-1-X\* PC style, steel shaft: 24P36-01-1-X\*

The X is replaced with the number of positions required (02, 03, etc.) Complete the part number by adding N for non-shorting contacts or S for shorting contacts.

## Available from your local Grayhill Distributor.

For prices and discounts, contact a local Sales Office, an authorized local Distributor or Grayhill.

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Grayhill:

<u>24001-05N</u> <u>24878-10N</u> <u>24878-03S</u> <u>24B36-01-1-10N</u> <u>24001-07N</u> <u>24B36-01-1-07N</u> <u>24001-05S</u> <u>24001-02N</u> <u>24B36-01-22N</u> <u>24878-09N</u> <u>24001-03S</u> <u>24B36-01-1-04N</u> <u>24001-09N</u> <u>24B36-01-1-10S</u> <u>24001-09S</u> <u>24P36-01-1-08N</u> <u>24001-02S</u> <u>24B36-01-1-03N</u> <u>24B36-01-1-04S</u> <u>24001-04N</u> <u>24878-07S</u> <u>24001-03N</u> <u>24878-06N</u> <u>24001-04S</u> <u>24P36-01-1-03S</u> <u>24B36-01-1-06N</u> <u>24B36-01-1-06N</u> <u>24B36-01-1-03S</u> <u>24B36-01-1-07S} <u>24001-10S</u> <u>24878-05N</u> <u>24878-05S</u> <u>24P36-01-1-03N</u> <u>24B36-01-1-06S</u> <u>24878-06S</u> <u>24001-07S</u> <u>24878-02N</u> <u>24878-07N</u> <u>24001-10N</u> <u>24878-04N</u> <u>24001-06N</u> <u>24878-10S</u> <u>24001-08N</u> <u>24001-06S</u> <u>24B36-01-1-06S</u> </u>