

### SERIES 08 SERIES 09

0.5" Diameter, 1/4 Amp, Standard, Military SR13

#### **FEATURES**

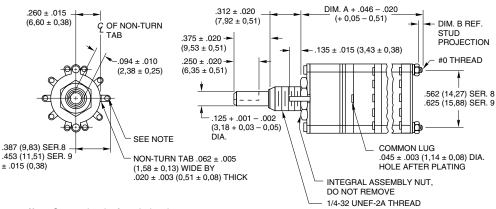
- Proven Quality in Thousands of Applications
- Gold-plated Contact System
- 30°, 36°, 45°, 60° and 90° Angle of Throw Options
- MIL Qualified Versions MIL-S-3786/13



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



Front view shows terminal location of Series 8, 36° angle of throw. Transpose rear view for terminal location of other angles of throw.

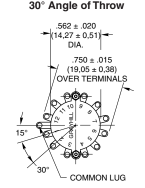


Note: Common location for a single pole per deck switch. For common location on multi-pole switches, see circuit diagrams.

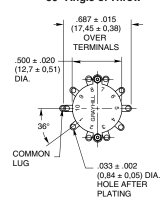
Dimension	Dimension	Approx. Weig Grams		ht No. of	Dimension	Dimension	Approx. Weight Grams	
Α	В	Srs. 08	Srs. 09	Decks	Α	В	Srs. 08	Srs. 09
.960 (24,38)	.062 (1,57)	12	16.0	7	2.818 (71,58)	.312 (7,92)	24	31.0
1.228 (31,19)	.062 (1,57)	14	18.5	8	3.086 (78,38)	.312 (7,92)	26	33.5
1.496 (38,00)	.062 (1,57)	16	21.0	9	3.354 (85,19)	.312 (7,92)	28	36.0
1.764 (44,81)	.062 (1,57)	18	23.5	10	3.622 (91,00)	.312 (7,92)	30	38.5
2.032 (51,61)	.062 (1,57)	20	26.0	11	3.890 (98,81)	.312 (7,92)	32	41.0
2.550 (64,77)	.312 (7,92)	22	28.5	12	4.158 (105,61)	.312 (7,92)	34	43.5
	.960 (24,38) 1.228 (31,19) 1.496 (38,00) 1.764 (44,81) 2.032 (51,61)	A B  .960 (24,38) .062 (1,57) 1.228 (31,19) .062 (1,57) 1.496 (38,00) .062 (1,57) 1.764 (44,81) .062 (1,57) 2.032 (51,61) .062 (1,57)	Dimension A         Dimension B         Grammar           .960 (24,38)         .062 (1,57)         12           1.228 (31,19)         .062 (1,57)         14           1.496 (38,00)         .062 (1,57)         16           1.764 (44,81)         .062 (1,57)         18           2.032 (51,61)         .062 (1,57)         20	Dimension A         Dimension B         Grams           .960 (24,38)         .062 (1,57)         12         16.0           1.228 (31,19)         .062 (1,57)         14         18.5           1.496 (38,00)         .062 (1,57)         16         21.0           1.764 (44,81)         .062 (1,57)         18         23.5           2.032 (51,61)         .062 (1,57)         20         26.0	A B Srs. 08 Srs. 09 Decks  .960 (24,38) .062 (1,57) 12 16.0 7  1.228 (31,19) .062 (1,57) 14 18.5 8  1.496 (38,00) .062 (1,57) 16 21.0 9  1.764 (44,81) .062 (1,57) 18 23.5 10  2.032 (51,61) .062 (1,57) 20 26.0 11	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Dimension A         Dimension B         Grams Srs. 08         of Decks         Dimension A         Dimension B         Grams Srs. 08           .960 (24,38)         .062 (1,57)         12         16.0         7         2.818 (71,58)         .312 (7,92)         24           1.228 (31,19)         .062 (1,57)         14         18.5         8         3.086 (78,38)         .312 (7,92)         26           1.496 (38,00)         .062 (1,57)         16         21.0         9         3.354 (85,19)         .312 (7,92)         28           1.764 (44,81)         .062 (1,57)         18         23.5         10         3.622 (91,00)         .312 (7,92)         30           2.032 (51,61)         .062 (1,57)         20         26.0         11         3.890 (98,81)         .312 (7,92)         32

Grayhill part number and date code marked on standard style detent cover label. Customer part number marked on request. Grayhill part number and date code printed on military style cover. Military number printed when required.

# Rear Views Series 09



#### Series 08 36° Angle of Throw



For rear view of 45°, 60° and 90°, see circuit diagrams.



## **CIRCUIT DIAGRAMS: Solder Lug Terminals**

## Switch is Viewed From Shaft End and Shown in Position No. 1 Note: All common terminals are located above base terminals as shown. 인 OF NON-TURN TAB Series 09 30° Angle of Throw 5 <sup>O</sup> ONE POLE TWO POLE THREE POLE FOUR POLE FIVE OR SIX POLE 연 OF NON-TURN Series 08 36° Angle of Throw ONE POLE TWO POLE **Rear Views** GOF NON-TURN COMMON LUG SINGLE POLE Series 09 45° Angle of Throw ONE POLE TWO POLE THREE OR FOUR POLE G OF NON-TURN COMMON LUG SINGLE POLE TAB Series 09 60° Angle of Throw 3 0 C2 3 <sup>O</sup> 3 ° ONE POLE TWO POLE THREE POLE G OF NON-TURN TAB COMMON LUG SINGLE POLE Series 09 90° Angle of Throw ONE POLE TWO POLE



### **SERIES 08** SERIES 09

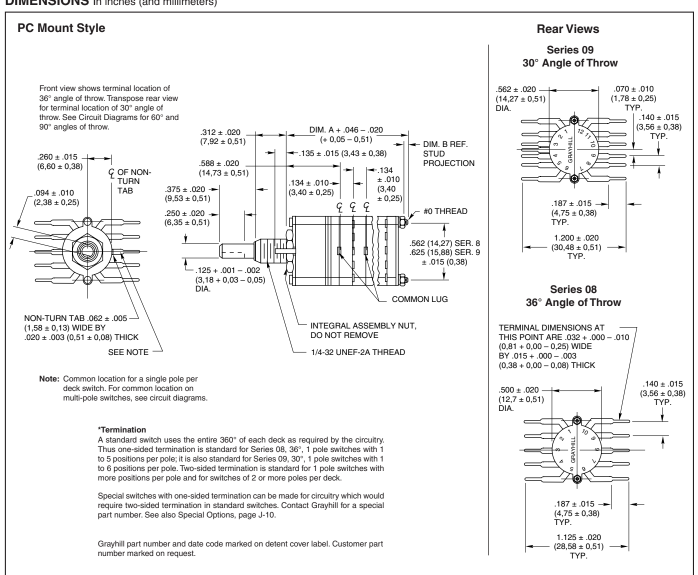
.5" Diameter, 1/4 Amp, PC Mount

#### **FEATURES**

- Gold-plated Contact System
- 30°, 36°, 60° or 90° Angle of **Throw Options**
- Compatible with Logic Level Voltages and Currents

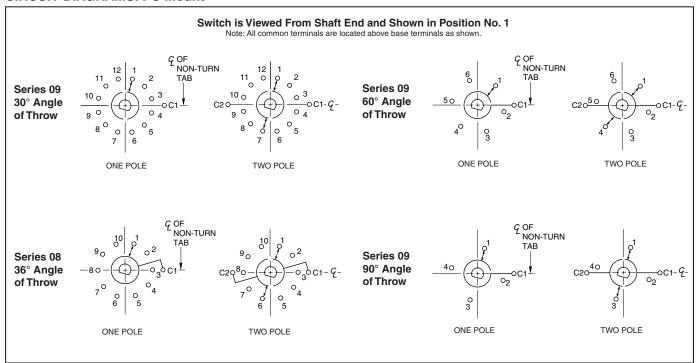


#### **DIMENSIONS** in inches (and millimeters)

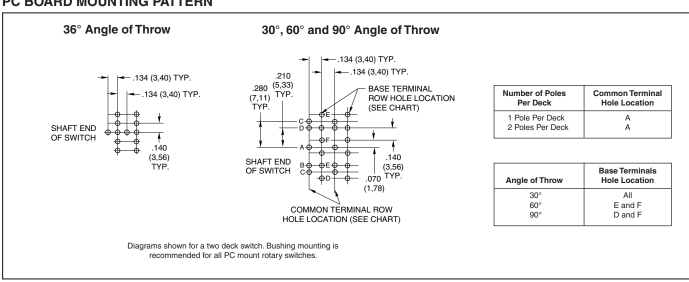




#### **CIRCUIT DIAGRAMS: PC Mount**



#### PC BOARD MOUNTING PATTERN



#### **SHAFT AND PANEL SEAL**

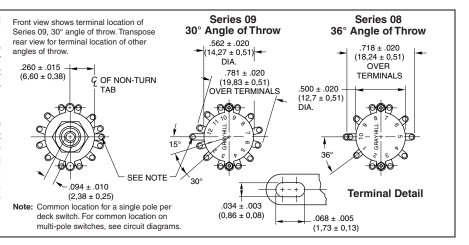
A shaft and panel seal is available to provide watertight mounting of the Series 08 and 09. Standard and Military Style rotary switches. Sealing is accomplished by O-ring shaft seal and panel seal washer. When the panel seal is compressed, dimensions are approximately the same as an unsealed switch. Sealed switches are provided with a double flat bushing. Non-turn feature can be accomplished by proper fit of this bushing into panel hole and/or by allowing non-turn tab to extend into (but not through) panel. Military Style rotary sealed switches do not have a non-turn tab.



#### **MILITARY QUALIFIED**

Series 08 and 09 military switches are qualified to MIL-DTL-3786/13. They include 30°, 36°, 45° and 60° angles of throw with solder lug terminals in sealed and unsealed styles. See front and rear views at right. Standard variations which do not affect switch performance can also be marked as qualified product—contact Grayhill.

The military style is dimensionally the same as the standard except for the solder lug. Convert standard style switch drawings to military style drawings by including this terminal detail and changing the over-terminal dimensions shown here. Grayhill can provide complete specification drawings. Qualified switches can be ordered by the Grayhill number or the "M" number; they will be marked per MIL-DTL-3786/13.



#### **SPECIFICATIONS**

#### **Electrical Ratings**

#### Standard Style

Rated: To make and break the following loads: 1/4 amp, 115 Vac resistive; 1/4 amp, 6-28 Vdc resistive; 20 mA, 115 Vdc resistive; 50 mA, 115 Vdc inductive; to carry 4 amps continuous.

Contact Resistance: After 25,000 cycles of operation, 50 milliohms maximum

Insulation Resistance: 1,000 megohms minimum between terminals and shaft Voltage Breakdown: 1,000 Vac initially

(500 Vac or better after most environmental tests)

**Life Expectancy:** 50,000 mechanical cycles of operation. *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.

#### Electrical Ratings Military Qualified

Qualified to the following MIL-DTL-3786/13 Circuit Values: (Also see Standard Style description.) The Series 08M and 09M have been tested to meet the requirements of MIL-S-3786, Style SR13, the majority of which are listed. At 85°C, approximately 68% relative humidity and sea level pressure, the switches have been tested to make and break the following loads, as stated in MIL-DTL-3786/SR13:125 milliamperes at 128 Vdc resistive: 75 milliamperes at 115 Vac resistive

The switches have also been tested at reduced barometric pressure (70,000 feet), 25°C at approximately 68% relative humidity to make and break the following loads as stated in MIL-DTL-3786/SR13. 50 milliamperes 28 Vdc resistive; 20 milliamperes 115 Vac resistive. When tested to the above loads at the stated conditions, the Series 08M and 09M switches meet the following life-limiting criteria after 25,000 cycles of operation in accordance with

MIL-DTL-3786.

Contact Resistance: 50 milliohms maximum after life

**Insulation Resistance:** 1,000 megaohms minimum between terminals and shaft

**Dielectric Strength:** 500 Vac (atmospheric pressure) and 350 Vac (reduced pressure) between mutually insulated parts.

The Series 08M and 09M also meet the requirements of MIL-DTL-3786 SR13 for moisture resistance, stop strength, rotational torque, vibration (10 to 2,000 cps), medium and high shock, salt spray, explosion, thermal shock (-65°C to 85°C) and terminal pull. When tested at sea level, 25°C and 68% relative humidity with failure criteria of 50 milliohms maximum contact resistance and 500 Vac breakdown voltage, these switches will make and break 250 mA at 28 Vdc inductive (250 millihenries): 1/2 amp: at 28 Vdc resistive: 1/2 amp; at 115 Vac: 60 Hz resistive for 10,000 cycles of operation.

## Materials and Finishes Standard Style

Switch Bases: Melamine per (MIL-M-14) ASTM-

Cover, Deck Separators and End Plate: Phenolic per (MIL-M-14) ASTM-D-5948 Rotor Mounting Plate: Thermoplastic Mounting Bushing: Brass, tin/zinc-plated.

Shaft, Retaining Rings, Through Bolts, Shaft Extension, Stop Washers, Stop Arm, Thrust Washers, Nuts, Cover Plate and Rear Support

Plate: Stainless steel

**Detent Balls:** Steel, nickel-plated **Detent Springs:** Tinned Music wire

Terminals, Stator (Base) Contacts and Common Plate: Brass, gold plate .00001" minimum over silver plate .0003" minimum Rotor Contact: Silver alloy, gold-plated .00001"

minimum

**Mounting Hardware:** Two mounting nuts .062" (1,57) thick by .312" (7,92) across flats and one internal lockwasher are supplied with switch.

Lockwasher: Stainless steel

**Mounting Nuts, Washers:** Brass, tin/zinc-plated and or stainless steel.

## Materials and Finishes Military Qualified

Deck Separators, End Plate and Switch Bases:

Diallyl per (MIL-M-14) ASTM-D-5948 Rotor Mounting Plate: Thermoplastic Mounting Bushing: Brass, tin/zinc-plated.

Shaft, Cover, Stop Plate, Retaining Ring, Through Bolts, Shaft Extension, Stop Arm, Thrust Washers, Cover Plate and Rear Support Plate, Lockwashers and Nuts: Stainless steel

**Detent Balls:** Steel, nickel-plated **Detent Springs:** Tinned music wire

Terminals, Stator (Base) Contacts and Common Plate: Brass, gold plate .00001" minimum over silver plate .0003" minimum Rotor Contact: Silver alloy, gold-plated .00001" minimum

**Mounting Hardware:** Two mounting nuts .062" (1,57) thick by .312" (7,92) across flats and one internal tooth lockwasher are supplied with this switch.

**Mounting Nuts, Washers:** Brass, tin/zinc-plated and or stainless steel.

## ADDITIONAL CHARACTERISTICS Standard Style and Military Qualified

**Contacts:** Shorting or Non-shorting contacts available in 30°, 36° and 45° angle of throw rotary switches. Non-shorting contacts available in 60° and 90° angle of throw switches. All are wiping contacts with over 100 grams of contact force.

Stop Strength: 12 lb-inches minimum

Rotational Torque: 8-64 oz-in depending upon the number of poles per deck and the number of decks

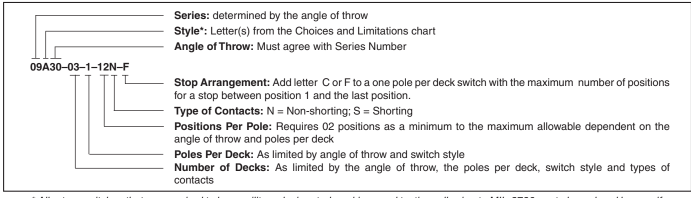
**Extended Studs:** Switches of six decks or more have longer studs with extra stud nuts for recommended double end mounting.



#### **CHOICES AND LIMITATIONS**

Series	Style and Designation	Angle of Throw	Stops	Terminals	Numbe Shorting	r of Decks Non-Shorting	Poles Per Deck	Number of Positions/Pole
08	A = Standard S = Standard, Shaft/Panel Seal M = Military Style MS = Style M, Shaft/Panel Seal	36°	Fixed	Solder	01 thru 12 01 thru 09	01 thru 12 01 thru 09	1 2	02 thru 10 02 thru 05
	P = Standard, PC Mount SP = Style P, Shaft/Panel Seal MP = Military Style, PC Mount MSP = Style MP, Shaft/Panel Seal	36		Printed Circuit	01 thru 12 01 thru 09	01 thru 12 01 thru 09	1 2	02 thru 10 02 thru 05
09	A = Standard S = Standard, Shaft/Panel Seal M = Military Style MS = Style M, Shaft/Panel Seal	30°	Fixed	Solder	01 thru 12 01 thru 09 01 thu 06 01 thru 04 01 thru 03 01 thru 03	01 thru 12 01 thru 09 01 thru 06 01 thru 04 01 thru 03 01 thru 03	1 2 3 4 5 6	02 thru 12 02 thru 06 02 thru 04 02 or 03 02 02
	P = Standard, PC Mount SP = Style P, Shaft/Panel Seal MP = Military Style, PC Mount MSP = Style MP, Shaft/Panel Seal			Printed Circuit	01 thru 12 01 thru 09	01 thru 12 01 thru 09	1 2	02 thru 12 02 thru 06
	A = Standard, S = Standard, Shaft/Panel Seal M = Military Style MS = Style M, Shaft/Panel Seal	45°		Solder	01 thru 12 01 thru 06 01 thru 04 01 thru 03	01 thru 12 01 thru 06 01 thru 04 01 thru 03	1 2 3 4	02 thru 08 02 thru 04 02 02
	A = Standard, S = Standard, Shaft/Panel Seal M = Military Style MS = Style M, Shaft/Panel Seal				Not Available	01 thru 06 01 thru 03 01 or 02	1 2 3	02 thru 006 02 or 03 02
	P = Standard, PC Mount SP = Style P, Shaft/Panel Seal MP = Military Style, PC Mount MSP = Style MP, Shaft/Panel Seal	60°		Printed Circuit	Not Available	01 thru 06 01 thru 03	1 2	02 thru 06 02 or 03
	A = Standard S = Standard, Shaft/Panel Seal			Solder	Not Available	01 thru 06 01 thru 03	1 2	02 thru 04 02
	P = Standard, PC Mount SP = Style, Shaft/Panel Seal	90°		Printed Circuit	Not Available	01 thru 06 01 thru 03	1 2	02 thru 04 02

#### **ORDERING INFORMATION**



<sup>\*</sup> All rotary switches that are required to have military designated markings and testing adhering to MIL-3786 are to be ordered by specifying the military part number identified on the appropriate slash sheet.



## **ПОСТАВКА** ЭЛЕКТРОННЫХ КОМПОНЕНТОВ

Общество с ограниченной ответственностью «МосЧип» ИНН 7719860671 / КПП 771901001 Адрес: 105318, г.Москва, ул.Щербаковская д.3, офис 1107

## Данный компонент на территории Российской Федерации Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

### http://moschip.ru/get-element

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

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