# **PS-12G Series**Pushbutton Switches

# Features/Benefits

- Latching pushbutton
- Non-shorting with lock
- 5 mm travel
- SPDT

# **Typical Applications**

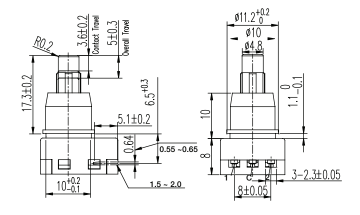
- Automotive interior lighting
- Computer peripherals
- Appliances





PART NUMBER	PACKAGING	SCHEMATIC
PS-12G01	200 pieces	c 1

# 6.1 10.7±0.2



# **Dimensions**

FOOTPRINT: 14 X 16.8 mm

HEIGHT: 18 mm

# **Specifications**

CONTACT RATING: 1A @ 14 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max.

INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 20,000 cycles with load OPERATING FORCE:  $400 \pm 100$  gf OPERATING POSITION:  $3.6 \pm 0.2$  mm

TOTAL TRAVEL: 5 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

# **Materials**

KNOB: POM (UL 94HB) HOUSING: PBT (UL 94V-0) COVER: PBT (UL 94V-0) ROTOR: PBT (UL 94V-0) SLIDER: POM (UL 94HB)

TERMINAL: Phospher bronze, silver plated

SPRING: Stainless steel

CONTACT: Phospher bronze, silver plated



# **PS-12G Series Pushbutton Switches**



PART NUMBER	PACKAGING	SCHEMATIC
PS-12G03	200 pieces	c

# 16.800® 6.1±0.2 © ① ø11.15±0.1 Фø5.500 ®ø7.9±0.2 @ ø4.60±0.1 4±0.2 © OPERATE TRAVEL Ø 4.5±0.3 OVERALL TRAVEL 3/8-24 UNEF THREAD €8.200 ➡ 18.3±0.2 2±0.2 € 8.2±0.3

TYCO .062 Commercial Pin and Socket Connector PT# 770983-1

A-140

# **Dimensions**

FOOTPRINT: 14 X 16.8 mm

HEIGHT: 18.3 mm

# **Specifications**

CONTACT RATING: 2.2A @ 14.5 VDC

INITIAL CONTACT RESISTANCE: 50 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 20,000 cycles with load OPERATING FORCE: 650 ± 300 gf OPERATING POSITION: 4.00 ± 0.2 mm

TOTAL TRAVEL: 4.5 ± 0.3 mm

OPERATING TEMPERATURE: -40°C to 85°C

### **Materials**

KNOB: POM (UL 94HB)

HOUSING: PBT & PA (UL 94V-0)

COVER: PBT (UL 94V-0) ROTOR: PBT (UL 94V-0) SLIDER: POM (UL 94HB) TERMINAL: Brass, silver plated

SPRING: Stainless steel

CONTACT: Phospher bronze, silver plated



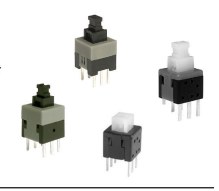
# PS-22 Series Subminiature Pushbutton Switches

# Features/Benefits

- · Compact miniature push switch
- Momentary or latching options
- Shorting or non-shorting
- DPDT

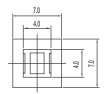
# **Typical Applications**

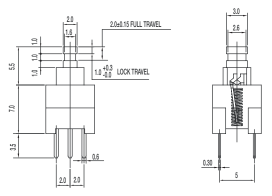
- Industrial
- Automotive
- Audio and visual equipment

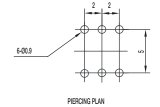




PART NUMBER	PACKAGING	SCHEMATIC
PS-2203-L NS PA PS-2203-F NS PA	1,000 pieces 1,000 pieces	







### **Dimensions**

FOOTPRINT: 7.0 x 7.0 mm HEIGHT: 12.5 mm

# **Specifications**

CONTACT RATING: 0.1A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load

**OPERATING FORCE:** 

 $200 \pm 100 \text{ gf } (1.96 \pm 0.98 \text{N})$ 

LOCK TRAVEL: 1 mm TOTAL TRAVEL: 2 mm

OPERATING TEMPERATURE: -20°C to 70°C

# **Materials**

KNOB: POM Black HOUSING: PA Black

COVER: POM Grey (latch) / White (Mom)

TERMINAL: Brass, silver plated

CONTACT CLIP: Phosphor bronze., silver plated

SPRING: Stainless steel

HOOK LOCK: Stainless steel (latch)

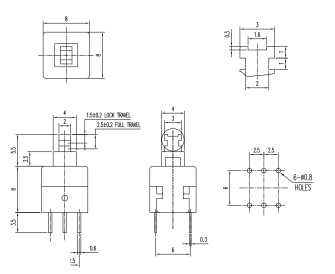


# **PS-22 Series**

# **Subminiature Pushbutton Switches**



PART NUMBER	PACKAGING	SCHEMATIC
PS-2206-L NS PA PS-2206-F NS PA	1,000 pieces 1,000 pieces	2P-2T 2 0± 6± 6± 07 27 37



### **Dimensions**

FOOTPRINT: 8.0 x 8.0 mm HEIGHT: 13.5 mm

# **Specifications**

CONTACT RATING: 0.1A @ 30 VDC

INITIAL CONTACT RESISTANCE: 70 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load

**OPERATING FORCE:** 

 $200 \pm 100 \text{ gf } (1.96 \pm 0.98 \text{N})$ 

LOCK TRAVEL: 1.5 mm TOTAL TRAVEL: 2.5 mm

OPERATING TEMPERATURE: -20°C to 70°C

## **Materials**

KNOB: POM Black HOUSING: PA Black

COVER: POM Grey (latch) / White (Mom)

TERMINAL: Brass, silver plated

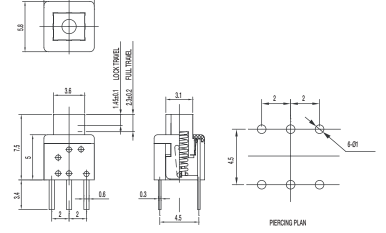
CONTACT CLIP: Phosphor bronze., silver plated

SPRING: Stainless steel

HOOK LOCK: Stainless steel (latch)



# PART NUMBER **PACKAGING SCHEMATIC** 1,000 pieces **PS-2214-L NS PA PS-2214-F NS PA** 1,000 pieces



### **Dimensions**

FOOTPRINT: 5.8 x 5.8 mm

HEIGHT: 7.5 mm

# **Specifications**

CONTACT RATING: 0.1A @ 30 VDC

INITIAL CONTACT RESISTANCE: 80 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load

OPERATING FORCE:

 $150 \pm 50 \text{ gf } (1.47 \pm 0.49 \text{N})$ 

LOCK TRAVEL: 1.45 mm

TOTAL TRAVEL: 2.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

# **Materials**

KNOB: POM Natural (latch) / PA black

HOUSING: PA Black COVER: PA Black

TERMINAL: Brass, silver plated

CONTACT CLIP: Phosphor bronze, silver clad

SPRING: Stainless steel

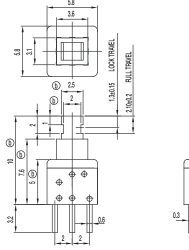
HOOK LOCK: Stainless steel (latch)

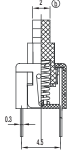


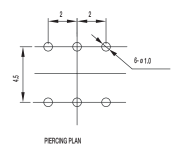
# PS-22 Series Subminiature Pushbutton Switches



PART NUMBER	PACKAGING	SCHEMATIC
PS-221605-L NS PS-221605-F NS	1,000 pieces	







# **Dimensions**

FOOTPRINT: 5.8 x 5.8 mm

HEIGHT: 10 mm

# **Specifications**

CONTACT RATING: 0.1A @ 30 VDC / 2A @ 2 VDC INITIAL CONTACT RESISTANCE: 80 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load

OPERATING FORCE:

 $150 \pm 50 \text{ gf } (1.47 \pm 0.49 \text{N})$ 

LOCK TRAVEL: 1.3 mm TOTAL TRAVEL: 2.1 mm

OPERATING TEMPERATURE: -20°C to 70°C

## **Materials**

KNOB: POM Natural HOUSING: PA Black COVER: PC Grey

TERMINAL: Bras, silver plated

CONTACT CLIP: Phosphor bronze, silver clad

SPRING: Stainless steel

HOOK LOCK: Stainless steel (latch)





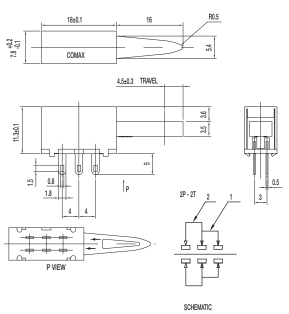
# Features/Benefits

- Miniature size
- Momentary or latching options
- Broad range of products

# Typical Applications

- Industrial
- **Automotive**
- Audio and visual equipment
- **Telecommunications**

# PS-22105 DPDT NON-SHORTING



# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load OPERATING FORCE:  $400 \pm 150 \text{ gf}$  (3.92 ± 1.47N)

TOTAL TRAVEL: 4.5 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

# **Materials**

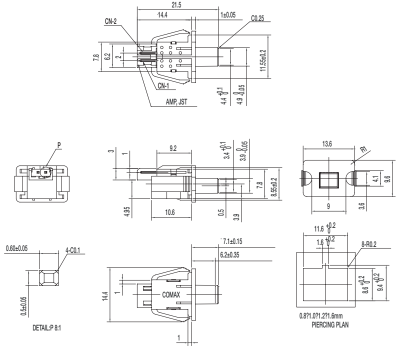
FRAME: SECC

KNOB: POM (UL 94HB) CONTACT PLATE: Silver clad

SPRING: SUS

TERMINAL: Silver plated

PS-12C02-F NS SPST NON-SHORTING



SCHEMATIC

# **Specifications**

CONTACT RATING: 100  $\mu$  A @ 3 VDC min. / 10mA @ 5 VDC max

INITIAL CONTACT RESISTANCE: 100 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal. OPERATING LIFE: 100,000 cycles with load

OPERATING FORCE:  $50 \pm 15 \text{ gf} (0.49 \pm 0.147 \text{N})$ 

PRE-TRAVEL:  $6.20 \pm 0.35$  mm

OPERATING TEMPERATURE: -40°C to 85°C

# **Materials**

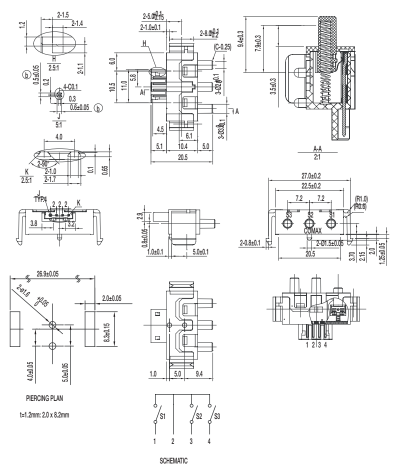
KNOB: POM (UL 94HB) COVER: PA (UL 94V-0) HOUSING: PA (UL 94V-0)

SPRING: SUS

TERMINAL: Silver plated



# PS-32C02-F NS 1P3T NON-SHORTING



# **Specifications**

CONTACT RATING: 100  $\mu$  A @ 3 VDC min. /

10mA @ 5 VDC max

INITIAL CONTACT RESISTANCE: 100 m ohms max.

INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open terminals and between the

frame and terminal.

OPERATING LIFE: 100,000 cycles with load OPERATING FORCE: 80 ± 20 gf (0.784 ± 0.196N)

PRE-TRAVEL:  $1.5 \pm 0.3$  mm OVER-TRAVEL:  $3.5 \pm 0.3$  mm TOTAL TRAVEL:  $5 \pm 0.3$  mm

OPERATING TEMPERATURE: -20°C to 65°C

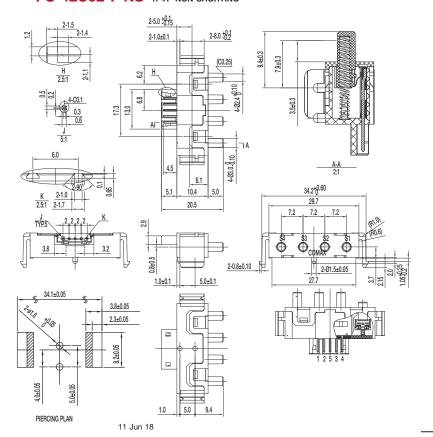
### **Materials**

KNOB: POM (UL 94HB) COVER: PA (UL 94V-0) HOUSING: PA (UL 94V-0)

SPRING: SUS

TERMINAL: Silver plated

# PS-42C02-F NS 1P4T NON-SHORTING



# **Specifications**

CONTACT RATING: 100  $\mu$  A @ 3 VDC min. /

10mA @ 5 VDC max

INITIAL CONTACT RESISTANCE: 100 m ohms max.

INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open terminals and between the frame and terminal.

OPERATING LIFE: 100,000 cycles with load OPERATING FORCE: 80 ± 20 gf (0.784 ± 0.196N)

PRE-TRAVEL:  $1.5 \pm 0.3$  mm OVER-TRAVEL:  $3.5 \pm 0.3$  mm TOTAL TRAVEL:  $5 \pm 0.3$  mm

OPERATING TEMPERATURE: -20°C to 65°C

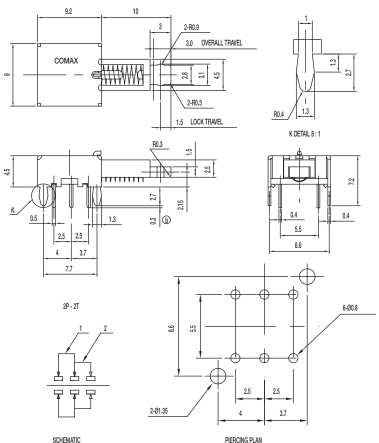
# **Materials**

KNOB: POM (UL 94HB) COVER: PA (UL 94V-0) HOUSING: PA (UL 94V-0)

SPRING: SUS

TERMINAL: Silver plated

# PS-22C08-G10 NS DPDT NON-SHORTING



# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles without load OPERATING FORCE: 200 ± 100 gf (1.96 ± 0.98N)

LOCK TRAVEL:  $1.5 \pm 0.3$  mm OVER-TRAVEL:  $3 \pm 0.3$  mm

OPERATING TEMPERATURE: -20°C to 70°C

# **Materials**

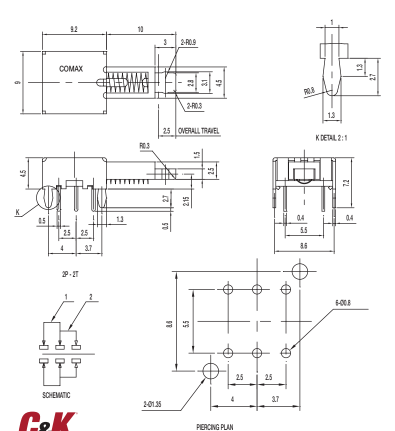
FRAME: SPCC

KNOB: POM (UL 94HB) CONTACT: Silver plated

SPRING: SUS

TERMINAL: Silver plated

# PS-22E08-G10 NS DPDT NON-SHORTING



# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles without load
OPERATING FORCE: 200 ± 100 gf (1.96 ± 0.98N)

TOTAL TRAVEL:  $2.5 \pm 0.3 \text{ mm}$ 

OPERATING TEMPERATURE: -20°C to 70°C

## **Materials**

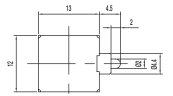
FRAME: SPCC

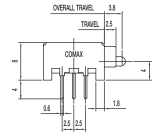
KNOB: POM (UL 94HB) CONTACT: Silver plated

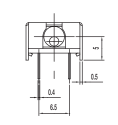
SPRING: SUS

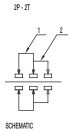
TERMINAL: Silver plated

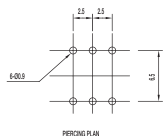
# PS-22E09-G 4.5 NS DPDT NON-SHORTING











# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load OPERATING FORCE:  $70 \pm 20 \text{ gf} (0.686 \pm 0.196 \text{N})$ 

TRAVEL:  $2.5 \pm 0.3$  mm TOTAL TRAVEL: 3.8 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

# **Materials**

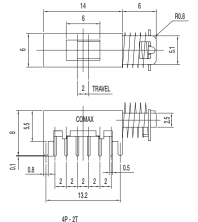
FRAME: SPCC

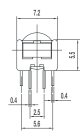
KNOB: POM (UL 94HB) CONTACT: Silver plated

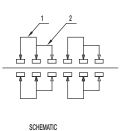
SPRING: SUS

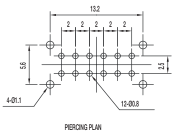
TERMINAL: Silver plated

# PS-42D09-NS 4P2T NON-SHORTING









# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load

OPERATING FORCE:  $250 \pm 100 \text{ gf}$  (2.45 ± 0.98N)

TRAVEL: 2 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

## **Materials**

FRAME: SPCC

KNOB: POM (UL 94HB)

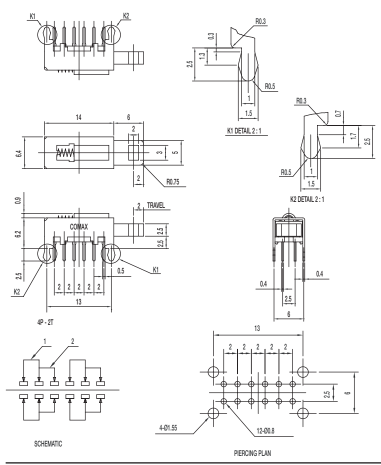
CONTACT PLATE: Silver plated

SPRING: Steel

TERMINAL: Silver plated



# PS-42D13-NS 4P2T NON-SHORTING



# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load

OPERATING FORCE: 250 ± 100 gf (2.45 ± 0.98N)

TRAVEL: 2 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

## **Materials**

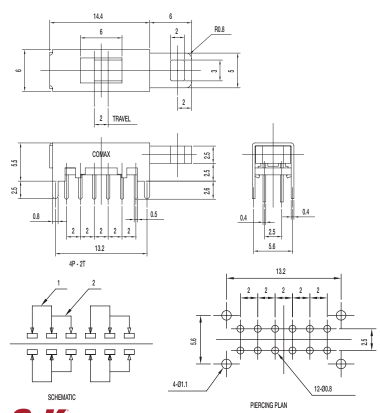
FRAME: SPCC

KNOB: POM (UL 94HB) CONTACT: Silver plated

SPRING: Steel

TERMINAL: Silver plated

# PS-42D16-S 4P2T SHORTING



# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load OPERATING FORCE:  $60 \pm 30 \text{ gf} (0.59 \pm 0.29 \text{N})$ 

TRAVEL: 2 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

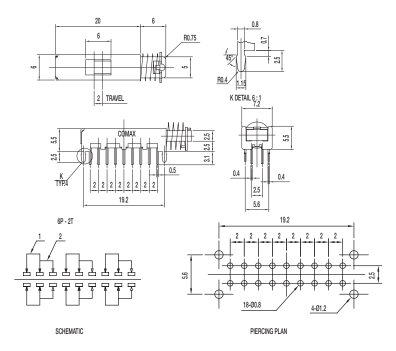
# **Materials**

FRAME: SPCC

KNOB: POM (UL 94HB) CONTACT: Silver plated TERMINAL: Silver plated



# PS-62D10-S 6P2T SHORTING



# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load OPERATING FORCE:  $250 \pm 100$  gf ( $2.45 \pm 0.98N$ )

TRAVEL: 2 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

# **Materials**

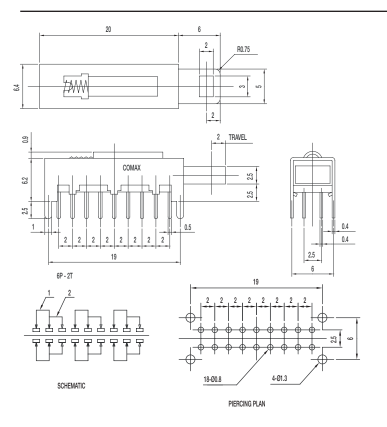
FRAME: SPCC

KNOB: POM (UL 94HB) CONTACT: Silver plated

SPRING: Steel

TERMINAL: Silver plated

# PS-62D13-S 6P2T SHORTING



# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load

OPERATING FORCE:  $300 \pm 100 \text{ gf}$  (2.94 ± 0.98N)

TRAVEL: 2 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

# **Materials**

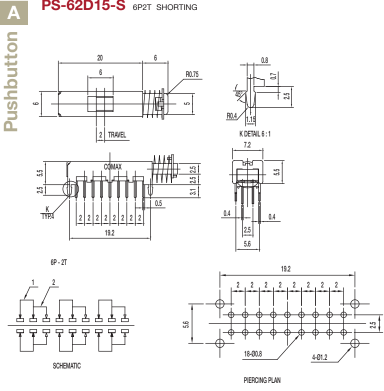
FRAME: SPCC

KNOB: POM (UL 94HB)
CONTACT PLATE: Silver plated

SPRING: Steel TERMINAL: SUS



# PS-62D15-S 6P2T SHORTING



# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load

OPERATING FORCE: 250 ± 100 gf (2.45 ± 0.98N)

TRAVEL: 2 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

### **Materials**

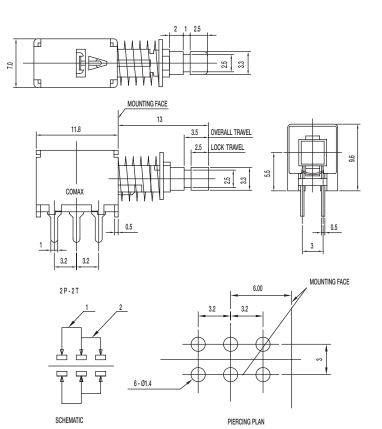
FRAME: SPCC

KNOB: POM (UL 94HB) CONTACT: Silver plated

SPRING: Steel

TERMINAL: Silver plated

# PS-22E02-G13 S DPDT SHORTING WITH LOCK



# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load

OPERATING FORCE:  $300 \pm 100 \text{ gf} (2.94 \pm 0.98 \text{N})$ 

LOCK TRAVEL: 2.5 ± 0.3 mm TOTAL TRAVEL: 3.5 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

# **Materials**

FRAME: SPCC

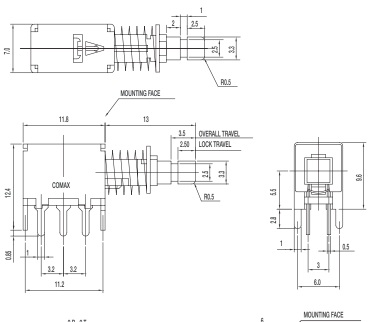
KNOB: POM (UL 94HB) CONTACT: Silver plated

SPRING: Steel

TERMINAL: Silver plated



# PS-22E04-G13 NS DPDT NON-SHORTING WITH LOCK



# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load OPERATING FORCE:  $300 \pm 100 \text{ gf} (2.94 \pm 0.98 \text{N})$ 

LOCK TRAVEL: 2.5 ± 0.3 mm TOTAL TRAVEL: 3.5 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

## **Materials**

FRAME: SPCC

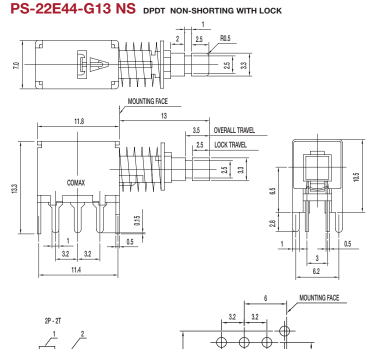
KNOB: POM (UL 94HB) CONTACT: Silver plated

SPRING: Steel

TERMINAL: Silver plated

# SCHEMATIC PIFRCING PLAN

8 - Ø 1.4



# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load

OPERATING FORCE:  $300 \pm 100 \text{ gf}$  (2.94 ± 0.98N)

LOCK TRAVEL: 2.5 ± 0.3 mm TOTAL TRAVEL: 3.5 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

## **Materials**

FRAME: SPCC

KNOB: POM (UL 94HB) CONTACT: Silver plated

SPRING: Steel

TERMINAL: Silver plated

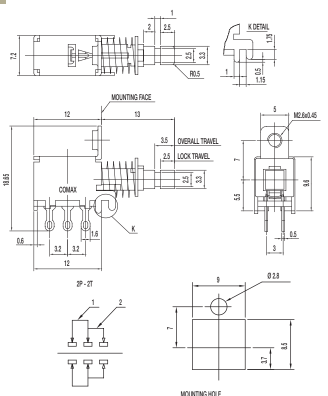
www.ckswitches.com

8-01.4

11.4

PIERCING PLAN

# PS-22E75-G13 NS DPDT NON-SHORTING WITH LOCK



# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load

OPERATING FORCE:  $300 \pm 100 \text{ gf} (2.94 \pm 0.98 \text{N})$ 

LOCK TRAVEL: 2.5 ± 0.3 mm TOTAL TRAVEL: 3.5 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

### **Materials**

FRAME: SPCC

KNOB: POM (UL 94HB) CONTACT: Silver plated

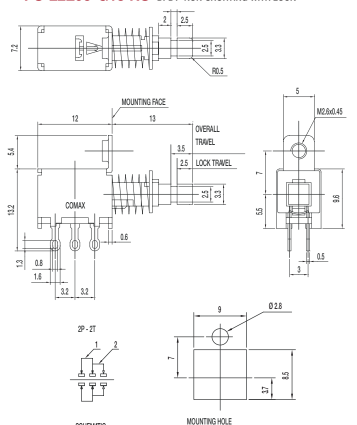
SPRING: Steel

TERMINAL: Silver plated

# PS-22E95-G13 NS DPDT NON-SHORTING WITH LOCK

SCHEMATIC

MOUNTING PLATE THK=1.0



MOUNTING PLATE THK=1.0

# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load

OPERATING FORCE:  $300 \pm 100 \text{ gf} (2.94 \pm 0.98\text{N})$ 

LOCK TRAVEL: 2.5 ± 0.3 mm TOTAL TRAVEL: 3.5 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

# **Materials**

FRAME: SPCC

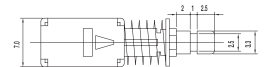
KNOB: POM (UL 94HB) CONTACT: Silver plated

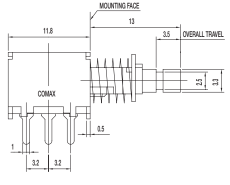
SPRING: Steel

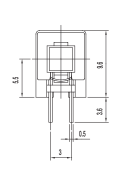
TERMINAL: Silver plated

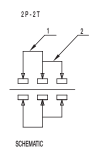


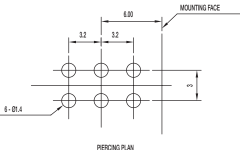
# PS-22F02-G13 S DPDT SHORTING











# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min. DIELECTRIC STRENGTH: 500 V AC (50-60 Hz)

between openterminals and between the frame

and terminal.

OPERATING LIFE: 10,000 cycles with load OPERATING FORCE:  $300 \pm 100 \text{ gf} (2.94 \pm 0.98\text{N})$ 

TOTAL TRAVEL: 3.5 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

### **Materials**

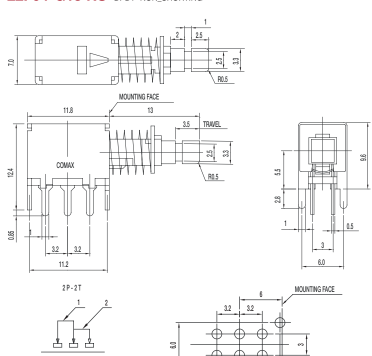
FRAME: SPCC

KNOB: POM (UL 94HB) CONTACT: Silver plated

SPRING: Steel

TERMINAL: Silver plated

# PS-22F04-G13 NS DPDT NON\_SHORTING



# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load OPERATING FORCE:  $300 \pm 100 \text{ gf}$  (2.94 ± 0.98N)

TOTAL TRAVEL:  $3.5 \pm 0.3 \text{ mm}$ 

OPERATING TEMPERATURE: -20°C to 70°C

## **Materials**

FRAME: SPCC

KNOB: POM (UL 94HB) CONTACT: Silver plated

SPRING: Steel

TERMINAL: Silver plated

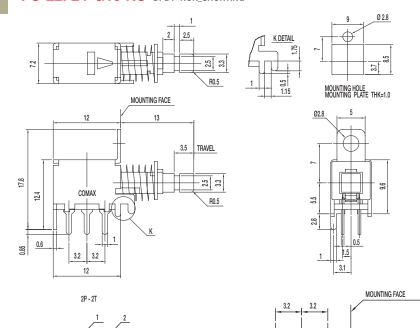


SCHEMATIC

8 - Ø 1.4

PIERCING PLAN

# PS-22F24-G13 NS DPDT NON SHORTING



7 - Ø 1.4

PIERCING PLAN

# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load

OPERATING FORCE:  $300 \pm 100 \text{ gf} (2.94 \pm 0.98 \text{N})$ 

TOTAL TRAVEL: 3.5 ± 0.3 mm

OPERATING TEMPERATURE: -20°C to 70°C

### **Materials**

FRAME: SPCC

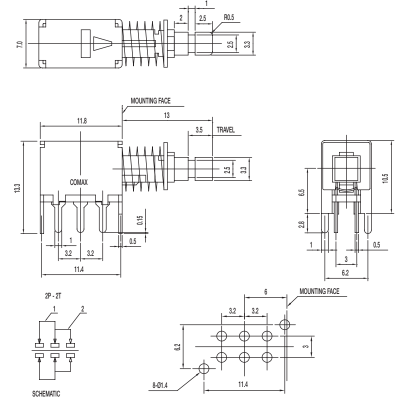
KNOB: POM (UL 94HB) CONTACT: Silver plated

SPRING: Steel

TERMINAL: Silver plated

# PS-22F44-G13 NS DPDT NON\_SHORTING

SCHEMATIC



PIFRCING PLAN

# **Specifications**

CONTACT RATING: 0.3A @ 30 VDC

INITIAL CONTACT RESISTANCE: 30 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 10,000 cycles with load

OPERATING FORCE:  $300 \pm 100 \text{ gf} (2.94 \pm 0.98 \text{N})$ 

TOTAL TRAVEL:  $3.5 \pm 0.3 \text{ mm}$ 

OPERATING TEMPERATURE: -20°C to 70°C

# **Materials**

FRAME: SPCC

KNOB: POM (UL 94HB) CONTACT: Silver plated

SPRING: Steel

TERMINAL: Silver plated



# **Mouser Electronics**

**Authorized Distributor** 

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

# **C&K Switches:**

PS-12G01 PS-2206-L NS PS-2214-L NS PA PS12G03 PS-2203-F NS PA PS42C02FNS PS2214LNS PS62D17K
PS22F43A3.3NSRPA PS221605LNS PS22F04G13NSJ PS22F42R5NS PS92D05NS PS12F92F5NS
PS22F43A3.3NSRA PS22F13A3.3NSLV1 PS82D03NS PS22E04G13S PS22F37G13NS PS22E85G13NS
PS42D13K PS2203LNSLT PS12E02G13NS PS22E08G10NSA PS42D16NS PS12F92H5NSNK PS62D10S
PS2206FNS PS22E02G13S PS22F43A3.3NS PS22E08G10NSA PS12F91F3.3NSL PS12F92AF3.3NSZBX5
PS22E75G13NS PS12E02G13NSJ PS12F92R5SBK PS2203LNSPA PS12F91F3.3NSL PS12F92AF3.3NSZBX5
PS12D13NS PS2204LNS PS22C08G10NS PS22F43B7.3NSRP PS12F91R4NSB PS22F04G13NSH
PS102D13NS PS22C04LNS PS22C08G10NS PS22F43B7.3NSRP PS12F91R4NSB PS22F21A3.3NSJ
PS22F31A3.3NS PS22F04G13NSA PS12F51AF5NS PS42E04G13S PS12F92F7.3NSQ PS92D05S
PS12F96R4.5NS PS22F13A3.3NSA PS22E04G13NSU PS22E08G10NSH PS22F23A3.3NSFR PS221605FNS
PS12D08R4NS PS12F92F6NSNKB PS12F92RF3.4SBKB PS62D15K1 PS12F92R4.5SBK PS22105 PS62D15NS
PS22E07G10S PS22E85PG9.5NS PS62D13NS PS22F04G13NSFRH PS22F97R3.3NS PS12F96R4.5NSB
PS62D13K1 PS2203LNSU PS12F92F5.5NSRK PS12F72A3.3NSB PS22E02G13NS PS22F04G13NS
PS2214FNSPA PS22F96G13NSRPH PS2203LNS PS12F91AF3.3NS PS12F92R4.5SBKB PS22F02A3.3NS
PS62D01NS PS22E04G13NS PS2214FNS PS22F31B7.3NS PS22F03LS PS221905LNS PS42D13NS
PS2202FNSU PS2214LNSPA PS2203FNSPA