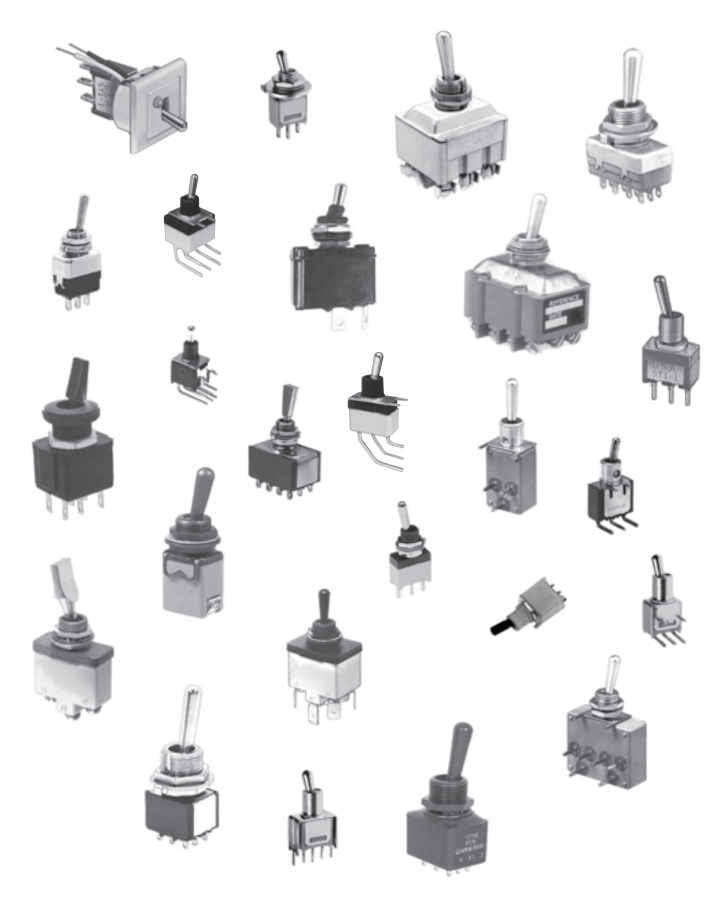
TOGGLE SWITCHES

SEE TOGGLE SWITCH SELECTION GUIDE ON NEXT PAGE



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

TOGGLE SWITCHES

TOGGLE SWITCH SELECTION GUIDE: This catalog contains an extensive variety of toggle switches with numerous options and accessories. To facilitate easy selection of the desired switch for your application, this guide lists the various Series with some key selection parameters.

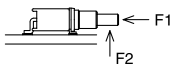
SERIES	SIZE	RATINGS (Max. in bold)	POLES	SMT MOUNT	PANEL MOUNT	P. C. MOUNT	UL	CSA	VDE	WASHABLE	ESD PROTECTION	PAGE(S)
TL	TINY	0.4VA 20V	SP	x						Х	Х	A3-A6
TL	TINY	1/2A 48V 0.4VA 20V	SP,DP			Χ				Х	Χ	A7-A10
ZL New!	TINY	0.5A 48V 0.4VA 20V	SP		Χ	Χ						A11-A13
21000N New!	MINIATURE	4A 125VAC 2A 250VAC 4A 30VDC	SP,DP			Х						A14-A15
S	MINIATURE	0.4VA 20V 2A 250VAC 5A 125VAC 4A 30VDC	SP,DP			Х	Х			Х	Х	A16-A19
SF	MINIATURE	0.4VA 20V 2A 250VAC 5A 125VAC 4A 30VDC	SP		Χ		Х			Х	Х	A20-A22
5000	MINIATURE	0.4VA 20V 3A 250VAC 6A 125VAC 4A 30VDC	SP,DP,3P,4P		Χ	Х	Х	Х				A23-A40
55000	MINIATURE	6A 125VAC 3A 250VAC	SP,DP		Χ	Χ	Χ	Х	Х			A41-A44
ST	MINIATURE	6A 125VAC 0.4VA 20V 3A 250VAC 7A 30VDC	SP,DP		Х	Х	Х	Х				A45-A58
11000	STANDARD	4A 125VAC 2A 250VAC 4A 30VDC	SP,DP,3P,4P		Х	Х						A59-A62
12000	STANDARD	4A 125VAC 2A 250VAC 4A 30VDC	DP,3P,4P		Х	Х						A63-A66
12000X778	STANDARD	4A 125VAC 2A 250VAC 4A 28VDC	DP,3P,4P		X							A67-A71
4100&4200	STANDARD	6A 125VAC 3A 250VAC 6A 30VDC	DP		Х		Х	Х	Х			A72-A73
4600	STANDARD	6A 125VAC 4A 250VAC	SP,DP		Χ		Χ	Х	Х			A74-A75
1500 New!	STANDARD	10A 125VAC 6A 250VAC	SP		Χ							A76
New;	STANDARD	10A 125VAC 5A 250VAC 6.5A 30VDC	SP,DP,3P,4P		Х							A77-A79
3600NF New!	STANDARD	12A 28VDC 6A 250VAC	SP,DP		Х							A80-A81
3500 New!	STANDARD	15A 125VAC 10A 250VAC 10A 28VDC	SP,DP		Х							A82-A85
600H&NH	STANDARD	20A 125VAC 15A 250VAC 10A 24VDC 15A 1/2HP125/250VAC PEAK CURRENT 150A 250VAC	SP,DP,3P		X		X	х	X			A86-A90

DESIGNED EXCLUSIVELY FOR SURFACE MOUNTING

SMT TL Series switches incorporate many desireable features that include:

Higher protection against p.c. board tear-offs

The switch operating force is approx. .56 lbs. while forces required to tear switch off p.c. board are approx. 38 lbs. (F1) and 14 lbs. (F2).



- Tape & reel packaging Recommended for:
 - economy
 - suitability for automated placement
 - handling of large quantities of components per packaging unit
 - positive component positioning
 - protection of terminals against damage during handling
 - high static resistance
- Reflow solderable
 - High temperature plastic materials
 - Tin plated grounding brackets
 - Tin-lead alloy over nickel terminal plating
 - Terminals turned outward to prevent the shadow effect in infrared soldering and to permit visual inspection of the solder joints
 - .021" (0.55mm) air gap between p.c. board and switch case
 - End stackable pitch .400" (10.16mm)
 - Available with positioning pins to assure correct switch orientation during the reflow process and provide additional mechanical integrity
- Protected against electrostatic discharges (ESD) up to 10 KV.
- Washable

Switches are designed to withstand cleaning processes, including hot water under pressure.

Surface mount devices (SMD) are subject to more stringent constraints of temperature, solderability, sealing and space savings than through-hole components.

To meet these requirements, APEM has designed a family of tiny surface mount switches that include TL Series toggle switches, TP Series pushbutton switches, TR Series rocker switches & TG Series slide switches. See pushbutton, rocker & slide switch sections of catalog for TP, TR & TG Series respectively.



ELECTRICAL SPECIFICATIONS

Contact ratings (resistive lds.): 0.4 VA at 20 V max. (AC or DC)

Minimum load: 10 mA at 50 mV or 10μA at 5 VD

Initial contact resistance: 20 milliohms maximum

Insulation resistance: 1000 M Ω min. at 500 VDC

Dielectric strength: 1000 V rms between terminals &

frame. 500 V rms between terminals

Electrical life (at full load): 2 position switches: 60,000 cycles

3 position switches: 30,000 cycles

Static resistance: 10 KV (Schaffner equipment)

GENERAL SPECIFICATIONS

Operating temperature range: -40°C to +85°C

Moisture resistance: 21 days per IEC 512-6 test 11c

Vibration resistance: 10-500 Hz/10g per IEC 512-4 test 6d

Shock resistance: 50 g per IEC 512-4 test 6c

MATERIALS

Case: High temperature plastic UL94V-0

Actuator: Nickel plated brass with high

temperature plastic UL94V-0 cap

Grounding brackets: Tin plated steel (includes positioning

pins)

Contacts: Gold plated brass

Terminals: Brass with tin-lead alloy over nickel

plate

Terminal seal: Epoxy

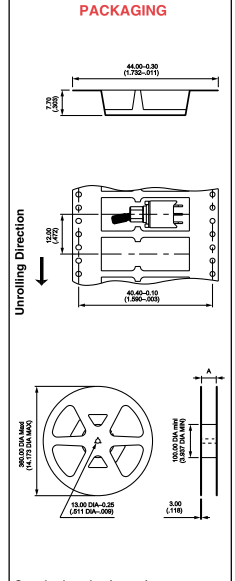
SOLDERING AND CLEANING

Reflow soldering: Infrared, vapor phase and infrared

convection

Washable: Per IEA-RS448-2: water and detergent

preferred. Solvents.



Standard packaging unit:

700 pieces

Tape meeting international standard IEC

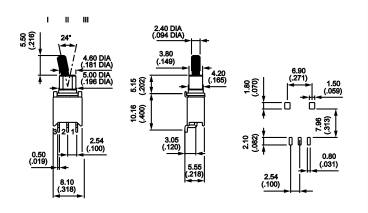
Publication 286-3 (EIA481A) Start leader: 15.7" (400mm) min. Dimension 'A': 1.732" (44.00mm)

Single pole toggle switches



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

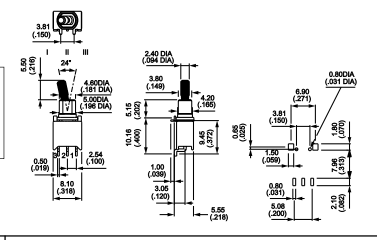
MODEL NO.	CIRCUIT		
TL36WS84000	ON	-	ON
TL39WS84000	ON	OFF	ON
TL37WS84000	MOM	OFF	MOM
TL38WS84000	ON	OFF	MOM
TL32WS84000	ON	-	MOM
Handle position:	Ш	II	1



Single pole toggle switches with positioning pins



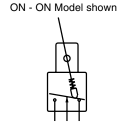
MODEL NO.	CIRC	CUIT	
TL36WS84065	ON	-	ON
TL39WS84065	ON	OFF	ON
TL37WS84065	MOM	OFF	MOM
TL38WS84065	ON	OFF	MOM
TL32WS84065	ON	-	MOM
Handle position:	Ш	II	I
	TL36WS84065 TL39WS84065 TL37WS84065 TL38WS84065 TL32WS84065	TL36WS84065 ON TL39WS84065 ON TL37WS84065 MOM TL38WS84065 ON TL32WS84065 ON	TL36WS84065 ON - TL39WS84065 ON OFF TL37WS84065 MOM OFF TL38WS84065 ON OFF TL32WS84065 ON -



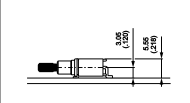
SWITCH ACTION

P.C. BOARD DIMENSIONS

LED INDICATOR IN TINY TOGGLE PACKAGE



1 2 3



ELECTRICAL SPECIFICATIONS

Forward voltage: Red; 3.0 volts at 10 milliamps (2V typical)

Green; 3.0 volts at 20 milliamps (2.2V typical) Yellow; 3.0 volts at 10 milliamps (2.1V typical)

Reverse voltage: 5.0 volts minimum

Viewing angle (total): 90°

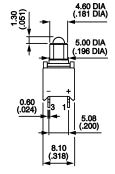
Red; 635 nm Wavelength:

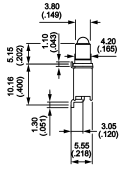
Green; 565 nm Yellow; 585 nm

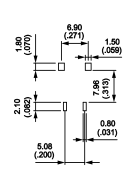
PACKAGING Tape & reel



MODEL NO. COLOR TV01WS00100 Red TV02WS00100 Green TV03WS00100 Yellow





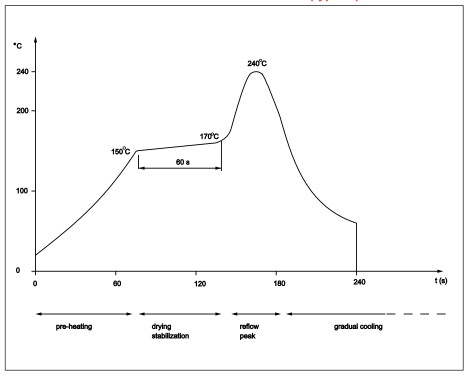


REFLOW SOLDERING - STANDARD PROFILE

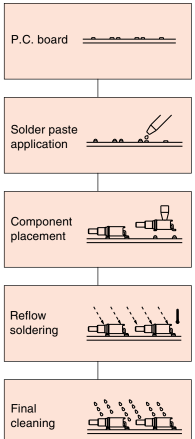
The printed circuit board, carried by a conveyor belt, travels through the reflow soldering oven and experiences the following programmed cycles:

- a. pre-heat to a maximum of 200°C for 30 seconds
- b. reflow at a maximum of 245°C for 10 seconds
- c. final cleaning

TEMPERATURE/TIME PROFILE (typical)

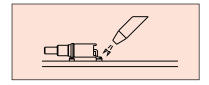


PROCESSING STEPS



P.C. BOARD REWORK RECOMMENDATIONS

Hot air reflow technique is preferred. Avoid the use of a soldering iron.



Caution: Excessive and/or repeated high temperature exposure may affect switch performance & reliability.

Α6

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



TL SERIES - WASHABLE TINY TOGGLE SWITCHES, P.C. MOUNTING

FEATURES

- Wave solderable.
- Fully sealed for process compatibility.
- Ultra-compact case size.
- Case color options blue or black.
- SPDT & DPDT models.
- Models with electrostatic discharge protection.

SPECIFICATIONS

Contact ratings (resistive loads): Gold plated brass; 0.4 Volt-Amps max. at 20 V max.

Silver plated brass; 0.5 Amps at 48 V max.

Minimum load: 10 mA at 50 mV - 10μA at 5 VDC

Initial contact resistance: 20 milliohms maximum

1000 megohms minimum at 500 VDC **Insulation resistance:**

Dielectric strength: 1000 V rms minimum between terminals and frame, 500 V rms between

terminals...

Electrical life: 2 position switches - 60,000 cycles minimum.

3 position switches - 30,000 cycles minimum.

Operating temperature range: -30°C to +85°C

Washing: Permissible with water, detergents and freons.

MATERIALS

Contacts & Terminals: Gold or silver plated brass

Nickel plated brass Actuator: Tin plated steel **Bracket:**

PBT Case: Terminal seal: Ероху

ABOUT THIS SERIES

The material in this series is organized in the following sequence:

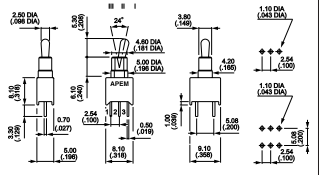
- a. Completely specified switch models
- b. 'build your own switch' order format
- c. Option drawings & special options

TL SERIES - WASHABLE TINY TOGGLE SWITCHES, P.C. MOUNTING

Straight p.c. terminals - gold plated brass contacts



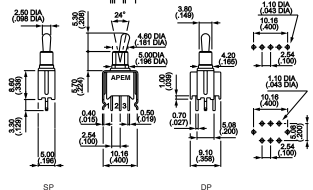
SINGLE POLE	DOUBLE POLE			
MODEL NO.	MODEL NO.	CIRCUIT		
TL36P000000	TL46P000000	ON	-	ON
TL39P000000	TL49P000000	ON	OFF	ON
TL37P000000	TL47P000000	MOM	OFF	MOM
TL38P000000	TL48P000000	ON	OFF	MOM
TL32P000000	TL42P000000	ON	-	MOM
Handle position	III	II	I	
Terminals connected: SP & DP		2-3		2-1
	5-6		4-5	



Straight p.c. terminals - mounting bracket - gold plated brass contacts



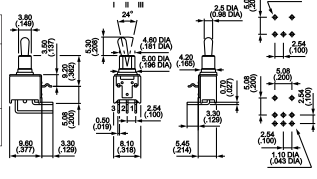
SINGLE POLE MODEL NO.	DOUBLE POLE MODEL NO.	CIRCUIT		
TL36Y000050	TL46Y000050	ON	-	ON
TL39Y000050	TL49Y000050	ON	OFF	ON
TL37Y000050	TL47Y000050	MOM	OFF	MOM
TL38Y000050	TL48Y000050	ON	OFF	MOM
TL32Y000050	TL42Y000050	ON	-	MOM
Handle position	III	II	I	
Terminals connected: SP & DP		2-3		2-1
	DP	5-6		4-5



Horizontal right angle terminals - gold plated brass contacts



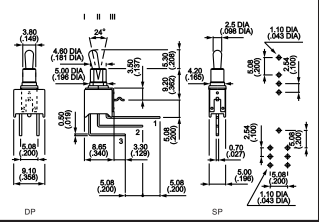
SINGLE POLE MODEL NO.	DOUBLE POLE MODEL NO.	CIRCUIT		
TL36W000050	TL46W000050	ON	-	ON
TL39W000050	TL49W000050	ON	OFF	ON
TL37W000050	TL47W000050	MOM	OFF	MOM
TL38W000050	TL48W000050	ON	OFF	MOM
TL32W000050	TL42W000050	ON	-	MOM
Handle position	III	II	I	
Terminals connected: SP & DP		2-3		2-1
	DP	5-6		4-5



Vertical right angle terminals - gold plated brass contacts



SINGLE POLE MODEL NO.	DOUBLE POLE MODEL NO.	CI	RCUIT	
TL36WW00050	TL46WW00050	ON	-	ON
TL39WW00050	TL49WW00050	ON	OFF	ON
TL37WW00050	TL47WW00050	MOM	OFF	MOM
TL38WW00050	TL48WW00050	ON	OFF	MOM
TL32WW00050	TL42WW00050	ON	-	MOM
Handle position	(see dwg.):	III	Ш	T
Terminals conne	2-3		2-1	
	DP	5-6		4-5



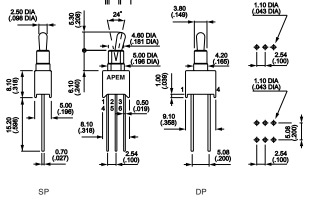
TL SERIES - WASHABLE TINY TOGGLE SWITCHES, P.C. MOUNTING

Wire-wrap terminals - gold plated brass contacts



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

SINGLE POLE	DOUBLE POLE			
MODEL NO.	MODEL NO.	CI	RCUIT	
TL36MW00000	TL46MW00000	ON	-	ON
TL39MW00000	TL49MW00000	ON	OFF	ON
TL37MW00000	TL47MW00000	MOM	OFF	MOM
TL38MW00000	TL48MW00000	ON	OFF	MOM
TL32MW00000	TL42MW00000	ON	-	MOM
Handle position	III	П	I	
Terminals connected: SP & DP		2-3		2-1
	DP	5-6		4-5



Additional ordering information: Commonly ordered models are shown above with complete model numbers and specifications. Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from all available options shown and filling in the boxes.

'BUILD YOUR OWN SWITCH' ORDER FORMAT

Fill in boxes with selections shown for Model Structure, then add Options selections for complete model number. (Allowable options are shown below each respective box).

Model Structure:

Series	Number o	of poles	Electrical fund	tions			Termi	nais	
T L									
	3	Single pole	6	ON	-	ON	Р	0	Straight p.c.
	4	Double pole	9	ON	OFF	ON	Υ	0	Straight p.c.with bracket
			7	MOM	OFF	MOM	W	0	Horizontal right angle
			8	ON	OFF	MOM	W	W	Vertical right angle
			2	ON	-	MOM	M	W	Wire-wrap

Options:

Contact & terminal mat'ls.

Actuators & case colors Special options

3 Brass, gold plated - (1.27 microns gold) Brass, gold plated contacts with tin

Brass, gold plated

Brass, silver plated

plated terminals

Contacts brass, gold plated - (1.27 microns gold) and tin plated terminals

Specify 00, 01, 02, 03, 04, 05, 30, 40, 50, 51, 52, 53, 54, 55, 56, 90, or 94 See drawings below with specifications and dimensions.

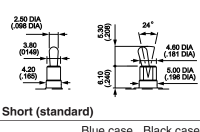
0 No special requirement Crimped bracket terminals -

specify for models with brackets See additional listings on following page.

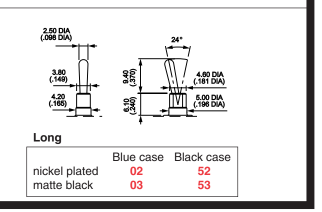
> Example of completely specified model number: TL36W015150

OPTION DRAWINGS

Brass actuators & case colors

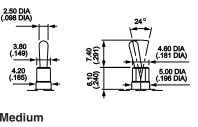


	- /	
	Blue case	Black case
nickel plated	00	50
matte black	01	51

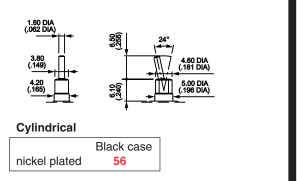


TL SERIES - WASHABLE TINY TOGGLE SWITCHES, P.C. MOUNTING

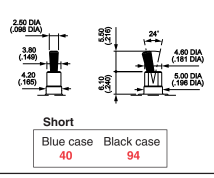
Brass actuators & case colors (cont'd.)

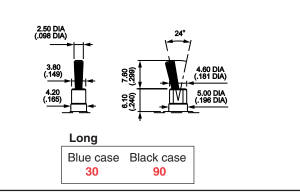


Medium		
	Blue case	Black case
nickel plated matte black	04	54
matte black	05	55



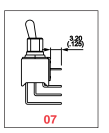
Black plastic insulative actuators & case colors (protects against electrostatic discharges (ESD) up to 10 KV)

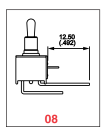


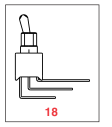


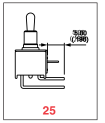
SPECIAL OPTIONS

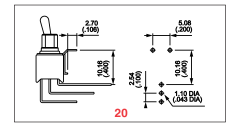
- 00 No special requirement
- Trimmed terminals for WW models only .125" (3.2mm). 07
- 08 Extended terminals for W0 models only.
- 18 WW models without mounting bracket.
- Mounting bracket for WW models with p.c. board spacer tab. 20
- Trimmed terminals for all models except WW .196" (5mm). 25
- 30 Wire-wrap terminals on models with Y bracket.
- 50 Crimped bracket terminals (retains switch on p.c. board during assembly and soldering). For models with W0, WW & Y0 terminals.

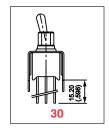














New! ZL SERIES - TINY TOGGLE SWITCHES, PANEL & P.C. MTG.











FEATURES

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

- Metal bushing, threaded with flat or keyway, or plain.
- Wave solderable.
- Ultra-compact case size.
- SPDT models with epoxy sealed terminals.

SPECIFICATIONS

Contact ratings (resistive loads): Gold plated brass; 0.4 Volt-Amps max. at 20 V max.

Silver plated brass; 0.5 Amps at 48 V max.

Minimum load: 10 mA at 50 mV - 10μA at 5 VDC

Initial contact resistance: 20 milliohms maximum

1000 megohms minimum at 500 VDC **Insulation resistance:**

1000 V rms minimum between terminals and frame. 500 V rms between Dielectric strength:

terminals...

Electrical life: Gold contacts: 2 position - 60,000 cycles min. - 3 position - 30,000 cycles min.

Silver contacts: 2 position - 20,000 cycles min. - 3 position - 10,000 cycles min.

Operating temperature range: -30°C to +85°C

Moisture resistance: 21 days 95% (NFC 20-603 - IEC 8-2-3)

Torque: 1Nm (0.96 ft-lbs) max. applied between 2 nuts Panel thickness (max.): 1.5mm (.059") with 2 nuts - 3mm (.118") with 1 nut

Hardware: Threaded models supplied with 2 hex nuts 7mm (.275") across flats, 1 locking

ring and 1 lockwasher. See hardware section of catalog.

MATERIALS

Contacts & Terminals: Gold or silver plated brass

Actuator: Nickel plated brass **Bushing:** Tin plated zamac Bracket: Tin plated steel

UL94-VO thermoplastic Case:

Terminal seal: Ероху

ABOUT THIS SERIES

The material in this series is organized in the following sequence:

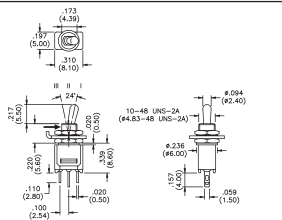
- a. Completely specified switch models
- b. 'build your own switch' order format
- c. Option drawings

New! ZL SERIES - TINY TOGGLE SWITCHES, PANEL & P.C. MTG.

Solder lug terminals - silver contacts - threaded bushing



MODEL NO.	CIRCU	IT	
ZL31S0102	ON	-	OFF
ZL36S0102	ON	-	ON
ZL39S0102	ON	OFF	ON
ZL37S0102	MOM	OFF	MOM
ZL38S0102	ON	OFF	MOM
ZL32S0102	ON	-	MOM
Handle position			
(see dwg.):	Ш	II	1

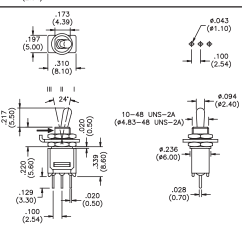


Straight p.c. terminals - gold contacts - threaded bushing



MODEL NO.	CIRCU	IT	
ZL31P0002	ON	-	OFF
ZL36P0002	ON	-	ON
ZL39P0002	ON	OFF	ON
ZL37P0002	MOM	OFF	MOM
ZL38P0002	ON	OFF	MOM
ZL32P0002	ON	-	MOM
Handle position			
(see dwg.):	Ш	II	I

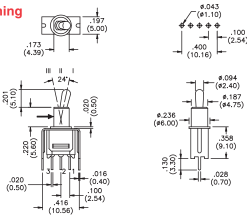
15.20mm (.598") wire-wrap terminals also available - to specify substitute **MW** for **P0** in above model numbers.



Straight p.c. terminals - mtg. bracket - gold contacts - plain bushing



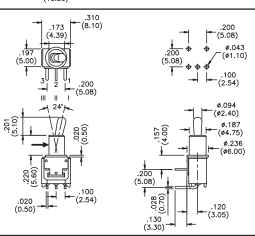
MODEL NO.	CIRCUIT		
ZL31Y0000	ON	-	OFF
ZL36Y0000	ON	-	ON
ZL39Y0000	ON	OFF	ON
ZL37Y0000	MOM	OFF	MOM
ZL38Y0000	ON	OFF	MOM
ZL32Y0000	ON	-	MOM
Handle position			
(see dwg.):	Ш	II	I



Horizontal right angle terminals - gold contacts - plain bushing



MODEL NO.	CIRCU	IIT	
ZL31W0000	ON	-	OFF
ZL36W0000	ON	-	ON
ZL39W0000	ON	OFF	ON
ZL37W0000	MOM	OFF	MOM
ZL38W0000	ON	OFF	MOM
ZL32W0000	ON	-	MOM
Handle position			
(see dwg.):	Ш	II	1



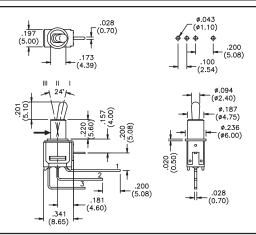
New! ZL SERIES - TINY TOGGLE SWITCHES, PANEL & P.C. MTG.

Vertical right angle terminals - gold contacts - plain bushing



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

MODEL NO.	CIRCU	IIT	
ZL31WW000	ON	-	OFF
ZL36WW000	ON	-	ON
ZL39WW000	ON	OFF	ON
ZLS7WW000	MOM	OFF	MOM
ZL38WW000	ON	OFF	MOM
ZL32WW000	ON	-	MOM
Handle position			
(see dwg.):	Ш	II	I



Additional ordering information: Commonly ordered models are shown above with complete model numbers and specifications. Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from all available options shown and filling in the boxes.

'BUILD YOUR OWN SWITCH' ORDER FORMAT

Fill in boxes with selections shown for complete model number. (Allowable options are shown below each respective box).

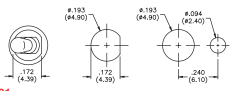
Series	Single pole	Electi	rical fun	ctions		Tern	ninal	s Contact	& termi	nal mat'ls.	Bush	nings	
ZL	3										_		
		1	ON	-	OFF	S	0	Solder lug	0	Brass, gold plated	0	0	Plain
		6	ON	-	ON	Р	0	Straight p.c.	1	Brass, silver plated	0	1	Threaded
		9	ON	OFF	ON	Υ	0	Straight p.c.	3	Brass, gold plated -			with flat
		7	MOM	OFF	MOM			with bracket		(1.27 microns gold)	0	2	Threaded
		8	ON	OFF	MOM	W	0	Horizontal					with keyway
		2	ON	-	MOM			right angle		Example of completel	v snec	ified]
						W	W	Vertical right angle		model number: ZL36 \$		mea	
						M	W	Wire-wrap	а	although most combination vailable, some may resulties. Consult factory if them	t in inc	ompa	atibil-

BUSHINGS

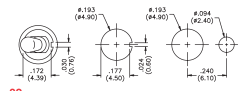


00

Plain, with flat (for models YO, WO and WW)



Threaded, with flat (for models P0 and S0)



Threaded, with keyway (for models P0 and S0)

CROSS SECTIONS TERMINALS Printed circuit Function 1 Other functions Solder lug

1ew! 21000N SERIES - MINIATURE TOGGLE SWITCHES



FEATURES

- SPDT & DPDT models with uniform low profile height for p.c. mounting.
- Threaded or plain bushing with mounting bracket.
- Epoxy terminal sealing standard on all models.
- Straight p.c. terminals designed for wave soldering.

SPECIFICATIONS

Contact ratings (resistive loads): 2 Amps at 250 VAC, 4 Amps at 125 VAC or 4 Amps at 30 VDC

Initial contact resistance: 20 milliohms maximum

Insulation resistance: 1000 megohms min. at 500 VDC **Dielectric strength:** 1000 V rms min. - between terminals

2000 V rms min. - between poles and terminals and frame

Electrical life (resistive): 20,000 cycles minimum

Operating temperature range: -40°C to +85°C

MATERIALS

Contacts & Terminals: Silver

Actuator: Chrome plated brass

Bushing: Nickel plated brass

Case & Cover: PBT Epoxy

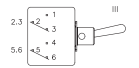
Hardware: Panel mounting models supplied with 2 Hex Nuts .314" (8mm) across flats

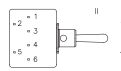
(See hardware section of catalog).

POSITIONS AND CONNECTIONS

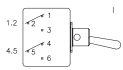
CIRCUIT

ON - ON
ON OFF ON
MOM OFF MOM
Consult factory for other circuits.

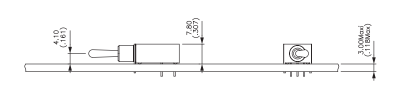




VIEWED FROM BOTTOM OF SWITCH



PRINTED CIRCUIT BOARD MOUNTING



Ø6.50 (.255 DIA)

PANEL CUT-OUT

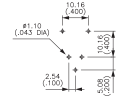
Threaded bushing - single pole

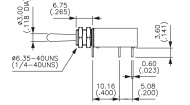


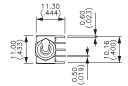
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

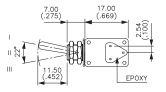
MODEL NO.	CIRCUIT		
21136NA	ON	-	ON
21139NA	ON	OFF	ON
21137NA	MOM	OFF	ON
Handle position			
(see dwg.):	III	II	1
Terminals conn.	2-3		1-2

Consult factory for other configurations.







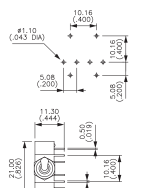


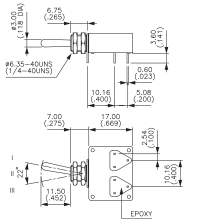
Threaded bushing - double pole



MODEL NO.	CIRCI	JIT	
21146NA	ON	-	ON
21149NA	ON	OFF	ON
21147NA	MOM	OFF	ON
Handle position			
(see dwg.):	III	II	1
Terminals conn.	2-3		1-2
	5-6		4-6

Consult factory for other configurations.



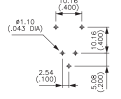


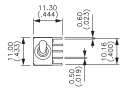
Plain bushing - single pole

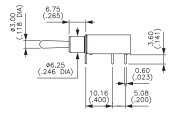


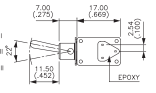
MODEL NO.	CIRCUIT		
21236NA	ON	-	ON
21239NA	ON	OFF	ON
21237NA	MOM	OFF	ON
Handle position			
(see dwg.):	III	II	I
Terminals conn.	2-3		1-2

Consult factory for other configurations.







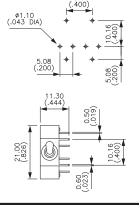


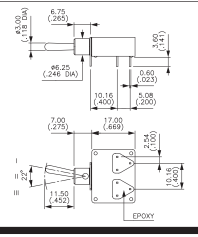
Plain bushing - double pole



MODEL NO.	CIRCUIT			
21246NA	ON	-	ON	
21249NA	ON	OFF	ON	
21247NA	MOM	OFF	ON	
Handle position				
(see dwg.):	III	II	1	
Terminals conn.	2-3		1-2	
	5-6		4-6	
	I			

Consult factory for other configurations.







FEATURES

- Wave solderable.
- Fully sealed for process compatibility.
- SPDT & DPDT models.
- Compact case size with ESD protection options.
- Agency recognition (see below).

SPECIFICATIONS

Contact ratings (resistive loads): Gold plated brass; 0.4 Volt-Amps max. at 20 V max.

Silver; 2 Amps at 250 VAC, 5 Amps at 125 VAC or 4 Amps at 30 VDC. Gold plated silver; 2 Amps at 250 VAC, 5 Amps at 125 VAC or 4 Amps at 30

VDC. Gold plating withstands up to 300 mA at 30 VDC.

Initial contact resistance:10 milliohms maximumInsulation resistance:1000 megohms minimumDielectric strength:1000 V rms minimum

Electrical life: Gold: 2 positions - 100,000 cycles min. 3 positions - 50,000 cycles min.

Silver: 40,000 cycles minimum.

Operating temperature range: -20°C to +85°C

Washing: Permissible with water, detergents and freons.

MATERIALS

Contacts & Terminals: Gold plated brass, silver or gold plated silver

Actuator: Chrome plated brass
Bracket: Tin plated steel

Case: UL94V-0 - Polyamide, glass filled or PES

Terminal seal: Epoxy

AGENCY RECOGNITION

UL, CECC, GAM T1 (military)



Availability: consult factory for details of recognized models.

Marking: to order switches marked UL or CECC, complete the appropriate box of the ordering format.

GAM T1 listing does not appear on the switches.

ABOUT THIS SERIES

The material in this series is organized in the following sequence:

- a. Completely specified switch models
- b. 'build your own switch' order format
- c. Option drawings & special options
- d. Miscellaneous

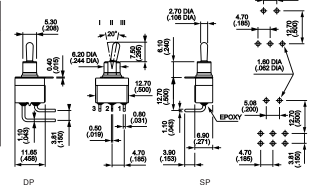
Horizontal right angle terminals - .185" spacing - gold plated brass contacts



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

SINGLE POLE MODEL NO.	DOUBLE POLE MODEL NO.	CIRCUIT		
SW236CD7	SW246CD7	ON	-	ON
SW239CD7	SW249CD7	ON	OFF	ON
SW237CD7	SW247CD7	MOM	OFF	MOM
SW238CD7	SW248CD7	ON	OFF	MOM
SW232CD7	SW242CD7	ON	-	MOM
-	SW244THCD7*	ON	ON	ON
Handle position	Handle position (see dwg.):			I
Terminals conne	2-3		2-1	
	DP	5-6		4-5

^{*} Function 4: SP in DP case - see diagram at end of section.

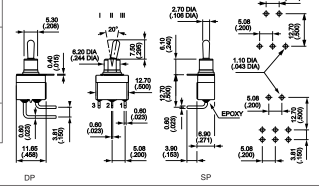


Horizontal right angle terminals - .200" spacing - gold plated brass contacts



SINGLE POLE MODEL NO.	DOUBLE POLE MODEL NO.	CI	RCUIT	
SW036CD7	SW046CD7	ON	-	ON
SW039CD7	SW049CD7	ON	OFF	ON
SW037CD7	SW047CD7	MOM	OFF	MOM
SW038CD7	SW048CD7	ON	OFF	MOM
SW032CD7	SW042CD7	ON	-	MOM
-	SW044THCD7*	ON	ON	ON
Handle position	Ш	П	I	
Terminals conne	2-3		2-1	
	DP	5-6		4-5

^{*} Function 4: SP in DP case - see diagram at end of section.



Vertical right angle terminals - gold plated brass contacts



SINGLE POLE MODEL NO.	DOUBLE POLE MODEL NO.	CI	RCUIT	
SWW236CD7	SWW246CD7	ON	-	ON
SWW239CD7	SWW249CD7	ON	OFF	ON
SWW237CD7	SWW247CD7	MOM	OFF	MOM
SWW238CD7	SWW248CD7	ON	OFF	MOM
SWW232CD7	SWW242CD7	ON	-	MOM
-	SWW244THCD7*	ON	ON	ON
Handle position	Handle position (see dwg.):			I
Terminals conne	2-3		2-1	
	DP	5-6		4-5

^{*} Function 4: SP in DP case - see diagram at end of section.

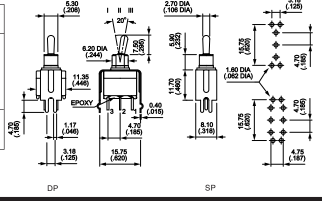
2.70 DIA (.106 DIA 6.20 DIA 244 DIA

Straight p.c. terminals - mounting bracket - gold plated brass contacts



SINGLE POLE MODEL NO.	DOUBLE POLE MODEL NO.	CI	RCUIT	
SY236CD7	SY246CD7	ON	-	ON
SY239CD7	SY249CD7	ON	OFF	ON
SY237CD7	SY247CD7	MOM	OFF	MOM
SY238CD7	SY248CD7	ON	OFF	MOM
SY232CD7	SY242CD7	ON	-	MOM
-	SY244THCD7*	ON	ON	ON
Handle position	(see dwg.):	Ш	II	I
Terminals conne	ected: SP & DP	2-3		2-1
	DP	5-6		4-5

^{*} Function 4: SP in DP case - see diagram at end of section.



Additional ordering information: Commonly ordered models are shown above with complete model numbers and specifications. Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from all available options shown and filling in the boxes.

'BUILD YOUR OWN SWITCH' ORDER FORMAT

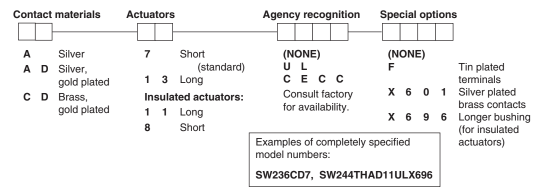
Fill in boxes with selections shown for Model Structure, then add Options selections for complete model number. Allowable options are shown below each respective box.

Note: 'NONE' indicates box may be left empty.

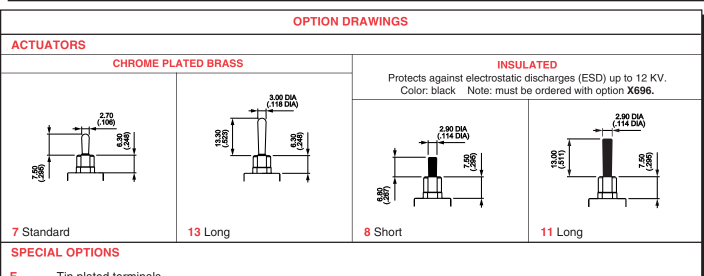
Model Structure:

Series	Termin	als Bus	hing & te	erminals	Number of	poles	Electric	al fu	ınct	ions		
S]										
	W	horizontal	2	Terminal spacing	3	Single pole	6			ON	-	ON
	w w	rt. angle mtg. vertical		.185" (4,7mm) or .150" (3,81mm)	4	Double pole	9			ON MOM	OFF OFF	ON MOM
	Υ	rt. angle mtg. Bracket mtg.	0	Terminal spacing .200" (5,08mm)			8			ON	OFF	MOM
			ΔΙΙ٠	(SY & SW models) models have plain bush	hina		2	т	н	ON ON	- ON	MOM ON

Options:



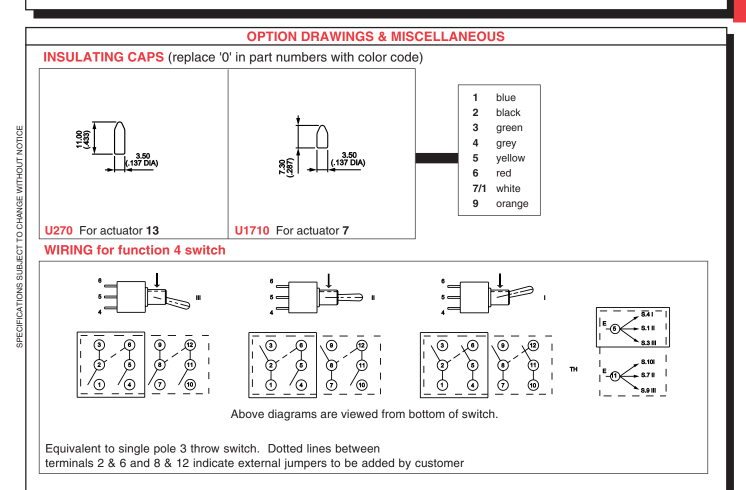
Although most combinations of options are available, some may result in incompatibilities. Consult factory if there is any question.



Tin plated terminals.

X601 Silver plated brass contacts. Lower rating. Minimum quantity: 5000 pcs.

X696 Longer bushing - .295" (7.5mm). Specify for actuators 8 and 11.



SF SERIES - WASHABLE MINIATURE TOGGLE SWITCHES, PANEL MTG.





FEATURES

- Insulated threaded bushing.
- Fully sealed for process compatibility.
- SPDT models.
- Compact case size with ESD protection options.
- Agency recognition (see below).

SPECIFICATIONS

Contact ratings (resistive loads): Gold plated brass; 0.4 Volt-Amps max. at 20 V max.

Silver; 2 Amps at 250 VAC, 5 Amps at 125 VAC or 4 Amps at 30 VDC. Gold plated silver; 2 Amps at 250 VAC, 5 Amps at 125 VAC or 4 Amps at 30

VDC. Gold plating withstands up to 300 mA at 30 VDC.

Initial contact resistance: 10 milliohms maximum
Insulation resistance: 1000 megohms minimum
Dielectric strength: 1000 V rms minimum

Electrical life: Gold: 2 positions - 100,000 cycles min. 3 positions - 50,000 cycles min.

Silver: 40,000 cycles minimum.

Operating temperature range: -20°C to +85°C

Washing: Permissible with water, detergents and freons.

MATERIALS

Contacts & Terminals: Gold plated brass, silver or gold plated silver

Actuator: Chrome plated brass Bracket: Tin plated steel

Case: UL94V-0 - Polyamide, glass filled or PES

Terminal seal: Epoxy

Hardware: Supplied with 2 Hex Nuts .314" (8mm) across flats, 1 Locking Ring &

1 Lockwasher. See hardware section of catalog.

AGENCY RECOGNITION

UL, CECC, GAM T1 (military)

31

Availability: consult factory for details of recognized models.

Marking: to order switches marked UL or CECC, complete the appropriate box of the ordering format.

GAM T1 listing does not appear on the switches.

ABOUT THIS SERIES

The material in this series is organized in the following sequence:

- a. Completely specified switch models
- b. 'build your own switch' order format
- c. Option drawings
- d. Miscellaneous

3.00 DIA (.118 DIA)

EPOXY

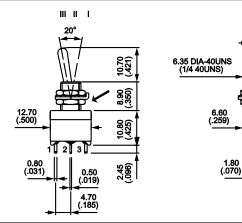
SF SERIES - WASHABLE MINIATURE TOGGLE SWITCHES, PANEL MTG.

Solder lug terminals - silver contacts



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

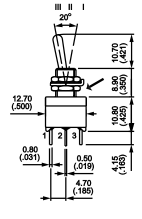
SINGLE POLE			
MODEL NO.	CIRCUIT		
SF36S0100	ON	-	ON
SF39S0100	ON	OFF	ON
SF37S0100	MOM	OFF	MOM
SF38S0100	ON	OFF	MOM
SF32S0100	ON	-	MOM
Handle pos. (see dwg.):	III	II	1
Terminals connected:	2-3		2-1

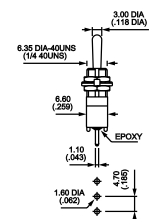


Straight p.c. terminals - gold plated brass contacts



SINGLE POLE MODEL NO.	С	IRCUIT	
SF36P0000	ON	-	ON
SF39P0000	ON	OFF	ON
SF37P0000	MOM	OFF	MOM
SF38P0000	ON	OFF	MOM
SF32P0000	ON	-	MOM
Handle pos. (see dwg.):	Ш	II	I
Terminals connected:	2-3		2-1





Additional ordering information: Commonly ordered models are shown above with complete model numbers and specifications. Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from all available options shown and filling in the boxes.

'BUILD YOUR OWN SWITCH' ORDER FORMAT

Fill in boxes with selections shown for Model Structure, then add Options selections for complete model number. Allowable options are shown below each respective box.

Model Structure:

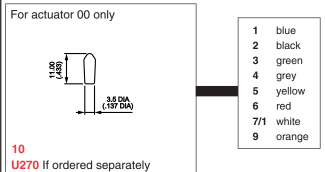
Series	Number of poles	Electrical for	unctions			Termi	nals	
SF	3							
	Single pole	6	ON	-	ON	S	0	Solder lug terminals
		9	ON	OFF	ON	Р	0	Straight p.c. terminals
		7	MOM	OFF	MOM			
		8	ON	OFF	MOM			
		2	ON	-	MOM			

Options:

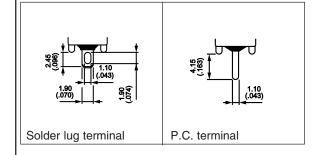
Contact & terminal materials	Actuators Mo	odel Insulating Cap
0 Brass, gold plated1 Silver2 Silver, gold plated	0 0 Long Sta (standard) 0 1 Short	ndard 1 0* * - Specify color - see next page
5 Special contact, lower rating8 Brass, gold plated contacts with tin plated terminals	Insulated actuators: 0 8 Short 1 Long	Example of completely specified model number: SF37S01000012

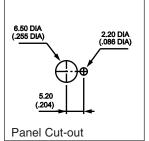
OPTION DRAWINGS & MISCELLANEOUS ACTUATORS Chrome plated brass INSULATED LEVERS Insulates against electrostatic discharges (ESD) up to 12 KV. Color: black 270 DIA (114 DIA) (114 DIA)

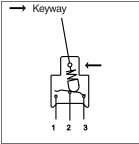
INSULATING CAPS (replace '0' in part numbers with color code)



MISCELLANEOUS









FEATURES

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

- Broadest selection offered in miniature switches.
- SPDT. DPDT. 3PDT & 4PDT models with numerous options.
- Numerous configurations for panel, panel & p.c. and p.c. mounting.
- Extensive agency recognition (see below).

SPECIFICATIONS

Contact ratings (resistive loads): Gold plated brass; 0.4 Volt-Amps max. at 20 V max.

> Silver; 3 Amps at 250 VAC, 6 Amps at 125 VAC or 4 Amps at 30 VDC Gold plated silver; 3 Amps at 250 VAC, 6 Amps at 125 VAC or 4 Amps at 30

VDC. Gold plating withstands up to 100 mA at 30 VDC.

Initial contact resistance: 10 milliohms maximum

1000 megohms min. at 500 VDC Insulation resistance: Dielectric strength: 1000 V rms min. - between terminals

1500 V rms min. - between poles and terminals and frame

Electrical life: Gold: 100,000 cycles min.

Silver (at full load): SP & DP - 50,000 cycles min. 3P: 40,000 cycles min.

4P: 30,000 cycles min.

Operating temperature range: -40°C to +85°C

MATERIALS

Contacts & Terminals: Gold plated brass, silver or gold plated silver

Actuator: Chrome plated brass **Bushing:** Nickel plated brass

Housing: Stainless steel or tin plated steel

Case: Diallyl phthalate (DAP)

Terminal seal: **Epoxy**

Hardware: Panel mounting models supplied with 2 Hex Nuts .314" (8mm) across flats,

1 Locking Ring & 1 Lockwasher. See hardware section of catalog.

AGENCY RECOGNITION





UL, CSA, CECC, LNZ, GAM T1, QPL (Europe), MUAHAG, NATO. Availability: Consult factory for details of recognized models. Marking: To order switches marked UL, CSA or CECC, complete the appropriate box of the ordering format. Other listings do not appear on the switches.

ABOUT THIS SERIES

The material in this series is organized in the following sequence:

a. Completely specified switch models:

Panel mounting

Panel and/or p.c. mounting

P.C. mounting

- b. 'build your own switch' order format
- c. Option drawings & special options
- d. Panel cut-outs & miscellaneous

ALSO IN THIS SERIES

5000 Series switches for peak currents for switching power supplies, DC-DC converters, motors, etc. See specifications on last page of completely specified models.

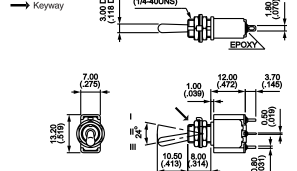
VDE approved 5000 Series models see 55000 Series following.



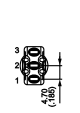
Single pole - standard actuator - 1/4-40 threaded bushing - solder lug terminals - silver contacts



MODEL NO.	CIRCUIT					
5636AB	ON	-	ON			
5639AB	ON	OFF	ON			
5637AB	MOM	OFF	MOM			
5638AB	ON	OFF	MOM			
5632AB	ON	-	MOM			
Handle position						
(see dwg.):	III	II	1			
Terminals	2-3		1-2			
connected						



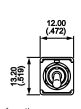
6.35 DIA-40UNS (1/4-40UNS)



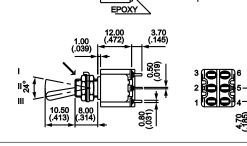
Double pole - standard actuator - 1/4-40 threaded bushing - solder lug terminals - silver contacts



MODEL NO.	CIRCUIT						
5646AB	ON	-	ON				
5649AB	ON	OFF	ON				
5647AB	MOM	OFF	MOM				
5648AB	ON	OFF	MOM				
5642AB	ON	-	MOM				
5644THAB*	ON	ON	ON				
5644TH1RAB*	ON	ON	MOM				
5644TH2RAB*	MOM	ON	MOM				
Handle position							
(see dwg.):	III	II	I				
Terminals	2-3		1-2				
connected:	5-6		4-5				



Keyway

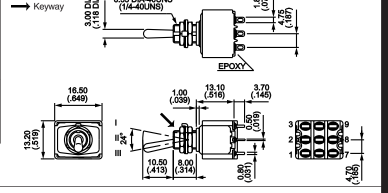


* Function 4: SP in DP case. see diagram at end of section

Three pole - standard actuator - 1/4-40 threaded bushing - solder lug terminals - silver contacts



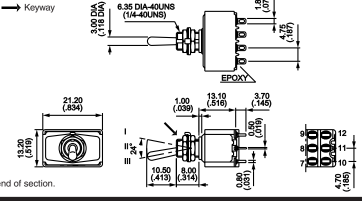
MODEL NO.	CIRCUIT						
5656AB	ON	-	ON				
5659AB	ON	OFF	ON				
5657AB	MOM	OFF	MOM				
5658AB	ON	OFF	MOM				
5652AB	ON	-	MOM				
Handle position							
(see dwg.):	Ш	II	I				
Terminals	2-3		1-2				
connected:	5-6		4-5				
	8-9		7-8				



Four pole - standard actuator - 1/4-40 threaded bushing - solder lug terminals -silver contacts



MODEL NO.	CIRCUIT					
5666AB	ON	-	ON			
5669AB	ON	OFF	ON			
5667AB	MOM	OFF	MOM			
5668AB	ON	OFF	MOM			
5662AB	ON	-	MOM			
5664THAB*	ON	ON	ON			
5664TH1RAB*	ON	ON	MOM			
5664TH2RAB*	MOM	ON	MOM			
Handle position	III	II	I			
Terminals	2-3		1-2			
connected:	5-6		4-5			
	8-9		7-8			
	11-12		10-11			



^{*} Function 4: SP in DP case. see diagram at end of section.

Keyway

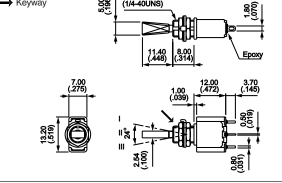
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Single pole - flatted actuator - 1/4-40 threaded bushing - solder lug terminals - silver contacts



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

MODEL NO.	CIRCUIT				
5636AB9	ON	-	ON		
5639AB9	ON	OFF	ON		
5637AB9	MOM	OFF	MOM		
5638AB9	ON	OFF	MOM		
5632AB9	ON	-	MOM		
Handle position					
(see dwg.):	Ш	II	1		
Terminals					
connected	2-3		1-2		



6.35 DIA-40UNS 6 (1/4-40UNS)



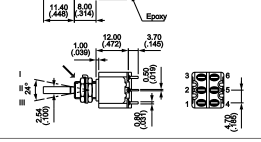
Double pole - flatted actuator - 1/4-40 threaded bushing - solder lug terminals - silver contacts



MODEL NO.	CIRCUIT					
5646AB9	ON	-	ON			
5649AB9	ON	OFF	ON			
5647AB9	MOM	OFF	MOM			
5648AB9	ON	OFF	MOM			
5642AB9	ON	-	MOM			
5644THAB9*	ON	ON	ON			
5644TH1RAB9*	ON	ON	MOM			
5644TH2RAB9*	MOM	ON	MOM			
Handle position:	III	II	I			
Terminals	2-3		1-2			
connected:	5-6		4-5			

^{*} Function 4: SP in DP case. see diagram at end of section.

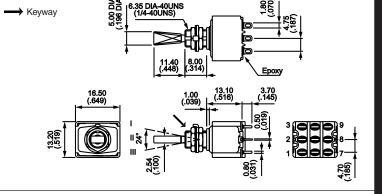
→ Keyway



Three pole - flatted actuator - 1/4-40 threaded bushing - solder lug terminals - silver contacts



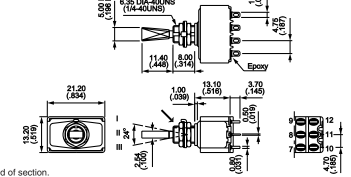
MODEL NO.	CIRCUIT		
5656AB9	ON	-	ON
5659AB9	ON	OFF	ON
5657AB9	MOM	OFF	MOM
5658AB9	ON	OFF	MOM
5652AB9	ON	-	MOM
Handle position			
(see dwg.):	III	II	1
Terminals	2-3		1-2
connected:	5-6		4-5
	8-9		7-8



Four pole - flatted actuator - 1/4-40 threaded bushing - solder lug terminals - silver contacts



MODEL NO.	C	IRCUIT		
5666AB9	ON	-	ON	
5669AB9	ON	OFF	ON	
5667AB9	MOM	OFF	MOM	
5668AB9	ON	OFF	MOM	
5662AB9	ON	-	MOM	
5664THAB9*	ON	ON	ON	
5664TH1RAB9*	ON	ON	MOM	
5664TH2RAB9*	MOM	ON	MOM	
Handle position	III	II	I	
Terminals	2-3		1-2	
connected:	5-6		4-5	
	8-9		7-8	
	11-12		10-11	

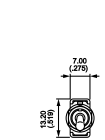


^{*} Function 4: SP in DP case. see diagram at end of section.

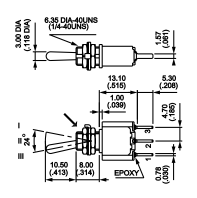
Single pole - standard actuator - 1/4-40 threaded bushing - quick connect terminals - silver contacts



MODEL NO.	CIRCUIT		
5236ZA	ON	-	ON
5239ZA	ON	OFF	ON
5237ZA	MOM	OFF	MOM
5238ZA	ON	OFF	MOM
5232ZA	ON	-	MOM
Handle position			
(see dwg.):	III	II	I
Terminals			
connected:	2-3		1-2



Keyway

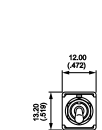


Double pole - standard actuator - 1/4-40 threaded bushing - quick connect terminals - silver contacts

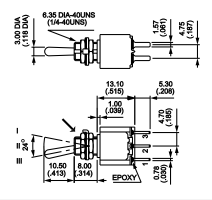


MODEL NO.	CIRCUIT			
5246ZA	ON	-	ON	
5249ZA	ON	OFF	ON	
5247ZA	MOM	OFF	MOM	
5248ZA	ON	OFF	MOM	
5242ZA	ON	-	MOM	
5244THZA*	ON	ON	ON	
5244TH1RZA*	ON	ON	MOM	
5244TH2RZA*	MOM	ON	MOM	
Handle position	Ш	П	I	
Terminals	2-3		1-2	
connected:	5-6		4-5	

^{*} Function 4: SP in DP case. see diagram at end of section.



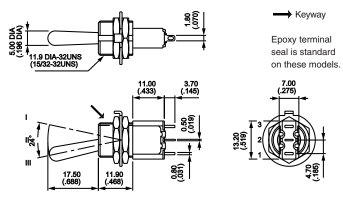
Keyway



Single pole - large actuator - 15/32-32 threaded bushing - solder lug terminals - silver contacts



MODEL NO.	CIRCUIT		
5636MAB	ON	-	ON
5639MAB	ON	OFF	ON
5637MAB	MOM	OFF	MOM
5638MAB	ON	OFF	MOM
5632MAB	ON	-	MOM
Handle position			
(see dwg.):	III	П	1
Terminals			
connected:	2-3		1-2

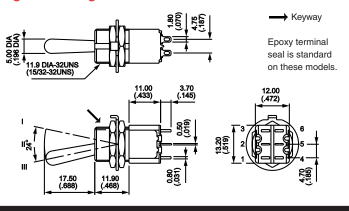


Double pole - large actuator - 15/32-32 threaded bushing - solder lug terminals - silver contacts



MODEL NO.	CIRCUIT			
5646MAB	ON	-	ON	
5649MAB	ON	OFF	ON	
5647MAB	MOM	OFF	MOM	
5648MAB	ON	OFF	MOM	
5642MAB	ON	-	MOM	
5644MTHAB*	ON	ON	ON	
5644MTH1RAB*	ON	ON	MOM	
5644MTH2RAB*	MOM	ON	MOM	
Handle position	III	II	I	
Terminals	2-3		1-2	
connected:	5-6		4-5	
* Function 4: CD in DD coop and diagram				

^{*} Function 4: SP in DP case. see diagram at end of section.

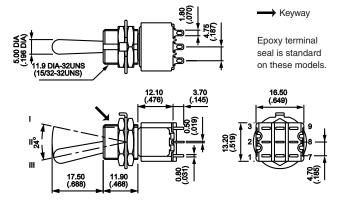


Three pole - large actuator - 15/32-32 threaded bushing - solder lug terminals - silver contacts



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

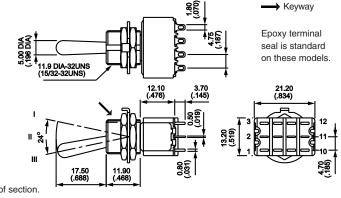
MODEL NO.	CIRCUIT			
5656MAB	ON	-	ON	
5659MAB	ON	OFF	ON	
5657MAB	MOM	OFF	MOM	
5658MAB	ON	OFF	MOM	
5652MAB	ON	-	MOM	
Handle position				
(see dwg.):	III	II	I	
Terminals	2-3		1-2	
connected:	5-6		4-5	
	8-9		7-8	



Four pole - large actuator - 15/32-32 threaded bushing - solder lug terminals - silver contacts



MODEL NO.	CIRCUIT			
5666MAB	ON	-	ON	
5669MAB	ON	OFF	ON	
5667MAB	MOM	OFF	MOM	
5668MAB	ON	OFF	MOM	
5662MAB	ON	-	MOM	
5664MTHAB*	ON	ON	ON	
5664MTH1RAB*	ON	ON	MOM	
5664MTH2RAB*	MOM	ON	MOM	
Handle position	III	П	I	
Terminals	2-3		1-2	
connected:	5-6		4-5	
	8-9		7-8	
	11-12		10-11	

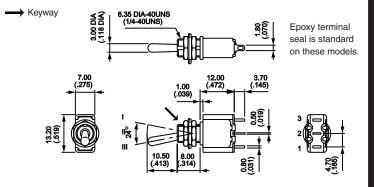


^{*} Function 4: SP in DP case. see diagram at end of section.

Single pole - standard actuator - 1/4-40 splashproof bushing - solder lug terminals - silver contacts



MODEL NO.	CIRCUIT		
5636AKB	ON	-	ON
5639AKB	ON	OFF	ON
5637AKB	MOM	OFF	MOM
5638AKB	ON	OFF	MOM
5632AKB	ON	-	MOM
Handle position			
(see dwg.):	Ш	II	1
Terminals			
connected:	2-3		1-2

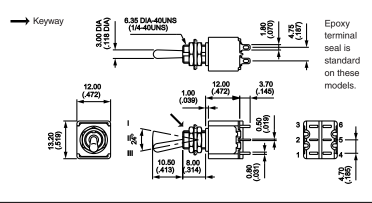


Double pole - standard actuator - 1/4-40 splashproof bushing - solder lug terminals - silver contacts



MODEL NO.	CIRCUIT			
5646AKB	ON	-	ON	
5649AKB	ON	OFF	ON	
5647AKB	MOM	OFF	MOM	
5648AKB	ON	OFF	MOM	
5642AKB	ON	-	MOM	
5644THAKB*	ON	ON	ON	
5644TH1RAKB*	ON	ON	MOM	
5644TH2RAKB*	MOM	ON	MOM	
Handle position:	Ш	П	I	
Terminals	2-3		1-2	
connected:	5-6		4-5	

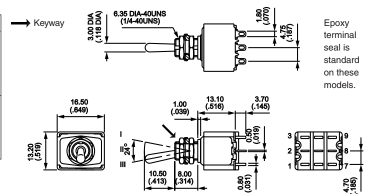
^{*} Function 4: SP in DP case. see diagram at end of section.



Three pole - standard actuator - 1/4-40 splashproof bushing - solder lug terminals - silver contacts



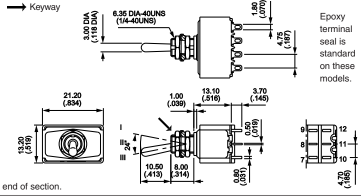
MODEL NO.	CIRCUIT			
5656AKB	ON	-	ON	
5659AKB	ON	OFF	ON	
5657AKB	MOM	OFF	MOM	
5658AKB	ON	OFF	MOM	
5652AKB	ON	-	MOM	
Handle position				
(see dwg.):	Ш	II	1	
Terminals	2-3		1-2	
connected:	5-6		4-5	
	8-9		7-8	



Four pole - standard actuator - 1/4-40 splashproof bushing - solder lug terminals - silver contacts



MODEL NO.	CIRCUIT			
5666AKB	ON	-	ON	
5669AKB	ON	OFF	ON	
5667AKB	MOM	OFF	MOM	
5668AKB	ON	OFF	MOM	
5662AKB	ON	-	MOM	
5664THAKB*	ON	ON	ON	
5664TH1RAKB*	ON	ON	MOM	
5664TH2RAKB*	MOM	ON	MOM	
Handle position:	III	II	I	
Terminals	2-3		1-2	
connected:	5-6		4-5	
	8-9		7-8	
	11-12		10-11	



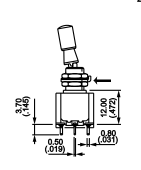
^{*} Function 4: SP in DP case. see diagram at end of section.

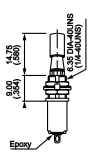
Single pole - locking actuator - 1/4-40 threaded bushing - solder lug terminals - silver contacts

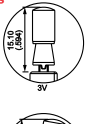


MODEL NO.		CIRCUIT	
1 locked position			
5636AB-1V	ON	-	ON
2 locked positions			
5636AB-2V	ON	-	ON
3 locked positions			
5639AB-3V	ON	OFF	ON
Handle position			
(see dwg.):	III	П	I
Terminals			
connected:	2-3		1-2

Keyway





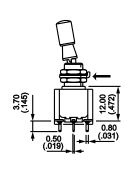


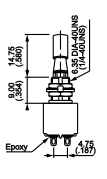


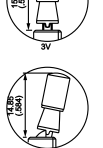
Double pole - locking actuator - 1/4-40 threaded bushing - solder lug terminals - silver contacts



MODEL NO.		CIRCUIT	
1 locked position 5646AB-1V	ON	-	ON
2 locked positions 5646AB-2V	ON	-	ON
3 locked positions 5649AB-3V	ON	OFF	ON
Handle position			
(see dwg.):	III	II	1
Terminals	2-3		1-2
connected:	5-6		4-5
Confeded.	0.0		







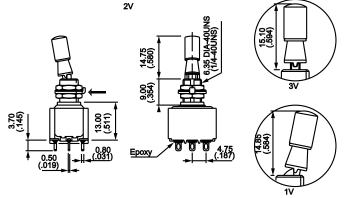
Three pole - locking actuator - 1/4-40 threaded bushing - solder lug terminals - silver contacts



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

MODEL NO.		CIRCUIT	
1 locked position 5656AB-1V	ON	-	ON
2 locked positions 5656AB-2V	ON	-	ON
3 locked positions 5659AB-3V	ON	OFF	ON
Handle position			
(see dwg.):	Ш	П	1
Terminals	2-3		1-2
connected:	5-6		4-5
	8-9		7-8

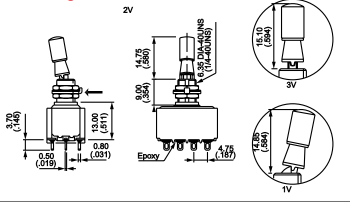
Keyway



Four pole - locking actuator - 1/4-40 threaded bushing - solder lug terminals - silver contacts



MODEL NO.	С	IRCUIT	
1 locked position			
5666AB-1V	ON	-	ON
2 locked positions			
5666AB-2V	ON	-	ON
3 locked positions			
5669AB-3V	ON	OFF	ON
Handle position			
(see dwg.):	Ш	II	I
Terminals	2-3		1-2
connected:	5-6		4-5
	8-9		7-8
	11-12		10-11
	• Keyway		

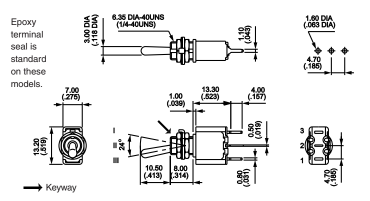


Single pole - standard actuator - 1/4-40 threaded bushing - straight p.c. terminals - gold or silver contacts



MODEL NO.	CIRCUIT			
5236CDB	ON	-	ON	
5239CDB	ON	OFF	ON	
5237CDB	MOM	OFF	MOM	
5238CDB	ON	OFF	MOM	
5232CDB	ON	-	MOM	
Handle position				
(see dwg.):	III	II	1	
Terminals				
connected:	2-3		1-2	

Note: above models have gold contacts. Substitute 'A' for 'CD' for silver contacts.

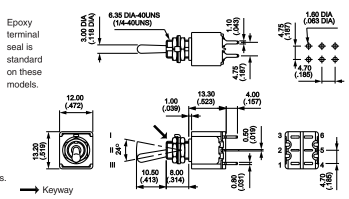


Double pole - standard actuator - 1/4-40 threaded bushing - straight p.c. terminals - gold or silver contacts



MODEL NO.	CIRCUIT					
5246CDB	ON	-	ON			
5249CDB	ON	OFF	ON			
5247CDB	MOM	OFF	MOM			
5248CDB	ON	OFF	MOM			
5242CDB	ON	-	MOM			
5244THCDB*	ON	ON	ON			
5244TH1RCDB*	ON	ON	MOM			
5244TH2RCDB*	MOM	ON	MOM			
Handle position:	III	II	I			
Terminals	2-3		1-2			
connected:	5-6		4-5			
Function 4: CD in F	Everyther 4: OD in DD annum diameter at an					

^{*} Function 4: SP in DP case. see diagram at end of section. Note: above models have gold contacts. Substitute 'A' for 'CD' for silver contacts.

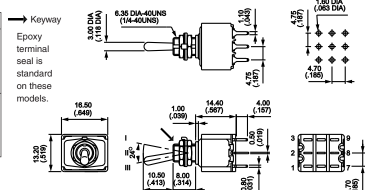


Three pole - standard actuator - 1/4-40 threaded bushing - straight p.c. terminals - gold or silver contacts



MODEL NO.	CIRCUIT		
5256CDB	ON	-	ON
5259CDB	ON	OFF	ON
5257CDB	MOM	OFF	MOM
5258CDB	ON	OFF	MOM
5252CDB	ON	-	MOM
Handle position			
(see dwg.):	Ш	II	1
Terminals	2-3		1-2
connected:	5-6		4-5
	8-9		7-8

Note: above models have gold contacts. Substitute 'A' for 'CD' for silver contacts.



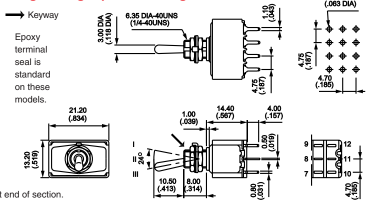
Four pole - standard actuator - 1/4-40 threaded bushing - straight p.c. terms. - gold or silver contacts



Note: Listed models have gold contacts. Substitute 'A' for 'CD' for silver contacts.

MODEL NO.	CIRCUIT			
5266CDB	ON	-	ON	
5269CDB	ON	OFF	ON	
5267CDB	MOM	OFF	MOM	
5268CDB	ON	OFF	MOM	
5262CDB	ON	-	MOM	
5264THCDB*	ON	ON	ON	
5264TH1RCDB*	ON	ON	MOM	
5264TH2RCDB*	MOM	ON	MOM	
Handle position	III	II	I	
Terminals	2-3		1-2	
connected:	5-6		4-5	
	8-9		7-8	
	11-12		10-11	





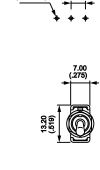
Single pole - standard actuator - 1/4-40 threaded bushing - wire-wrap terminals - gold or silver contacts



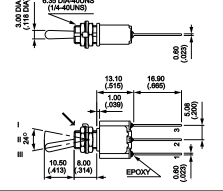
MODEL NO.	C	IRCUIT	-
5236MIWRCD	ON	-	ON
5239MIWRCD	ON	OFF	ON
5237MIWRCD	MOM	OFF	MOM
5238MIWRCD	ON	OFF	MOM
5232MIWRCD	ON	-	MOM
Handle position			
(see dwg.):	III	II	1
Terminals			
connected:	2-3		1-2

Note: above models have gold contacts. Substitute 'A' for 'CD' for silver contacts.

Keyway



12.00



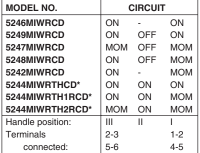


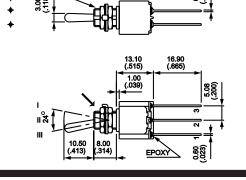
contacts. Substitute 'A' for 'CD'

5246MIWRCD	ON	-	OI
5249MIWRCD	ON	OFF	OI
5247MIWRCD	MOM	OFF	M
5248MIWRCD	ON	OFF	M
5242MIWRCD	ON	-	M
5244MIWRTHCD*	ON	ON	OI
5244MIWRTH1RCD*	ON	ON	M
5244MIWRTH2RCD*	MOM	ON	M
Handle position:	Ш	II	Ι
Terminals	2-3		1-
connected:	5-6		4-

* Function 4: SP in DP case. see diagram at end of section.

Double pole - standard actuator - 1/4-40 threaded bushing - wire-wrap terminals - gold or silver contacts





6.35 DIA-40UNS (1/4-40UNS)

晉

for silver contacts.

Keyway

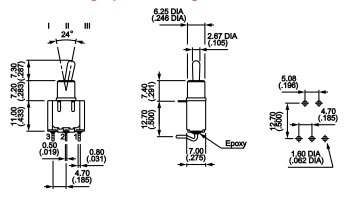
Single pole - short actuator - 1/4" smooth bushing - horizontal rt. angle p.c. terms. - gold or silver contacts



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

MODEL NO.	CIRCUIT		
5236WCDB16X404	ON	-	ON
5239WCDB16X404	ON	OFF	ON
5237WCDB16X404	MOM	OFF	MOM
5238WCDB16X404	ON	OFF	MOM
5232WCDB16X404	ON	-	MOM
Handle position			
(see dwg.):	Ш	II	I
Terminals			
connected:	2-3		1-2

Note: above models have gold contacts. Substitute 'A' for 'CD' for silver contacts.



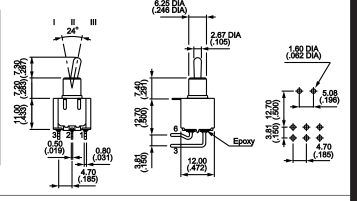
Double pole - short actuator - 1/4" smooth bushing - horizontal rt. angle p.c. terms. - gold or silver contacts



Note: Listed models have gold contacts. Substitute 'A' for 'CD' for silver contacts.

MODEL NO.	CIRCUIT			
5246WCDB16X404	ON	-	ON	
5249WCDB16X404	ON	OFF	ON	
5247WCDB16X404	MOM	OFF	MOM	
5248WCDB16X404	ON	OFF	MOM	
5242WCDB16X404	ON	-	MOM	
5244WTHCDB16X404*	ON	ON	ON	
5244WTH1RCDB16X404*	ON	ON	MOM	
5244WTH2RCDB16X404*	MOM	ON	MOM	
Handle position:	III	II	I	
Terminals	2-3		1-2	
connected:	5-6		4-5	

* Function 4: SP in DP case. see diagram at end of section.

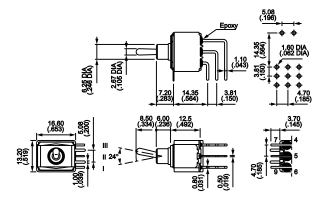


Three pole - short actuator - 1/4" smooth bushing - horizontal rt. angle p.c. terms. - gold or silver contacts



MODEL NO.	CIRCUIT		
5256WCDB16	ON	-	ON
5259WCDB16	ON	OFF	ON
5257WCDB16	MOM	OFF	MOM
5258WCDB16	ON	OFF	MOM
5252WCDB16	ON	-	MOM
Handle position			
(see dwg.):	Ш	II	1
Terminals	2-3		1-2
connected:	5-6		4-5
	8-9		7-8

Note: above models have gold contacts. Substitute 'A' for 'CD' for silver contacts.

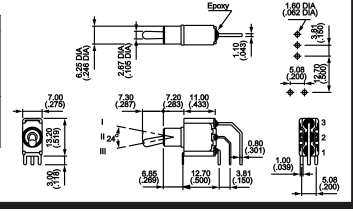


Single pole - short actuator - 1/4" smooth bushing - vertical rt. angle p.c. terms. - gold or silver contacts



MODEL NO.	CIRCUIT		
5236WWCDB16X445	ON	-	ON
5239WWCDB16X445	ON	OFF	ON
5237WWCDB16X445	MOM	OFF	MOM
5238WWCDB16X445	ON	OFF	MOM
5232WWCDB16X445	ON	-	MOM
Handle position			
(see dwg.):	Ш	II	1
Terminals			
connected:	2-3		1-2

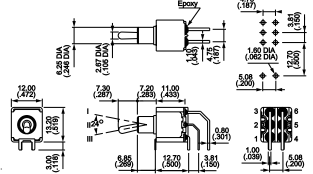
Note: above models have gold contacts. Substitute 'A' for 'CD' for silver contacts.



Double pole - short actuator - 1/4" smooth bushing - vertical rt. angle p.c. terms. - gold or silver contacts



MODEL NO. CIRCUIT 5246WWCDB16X445 ON ON 5249WWCDB16X445 ON OFF ON 5247WWCDB16X445 MOM OFF MOM 5248WWCDB16X445 ON OFF MOM 5242WWCDB16X445 ON MOM 5244WWTHCDB16X445* ON ON ON 5244WWTH1RCDB16X445* ON MOM 5244WWTH2RCDB16X445* MOM ON MOM Handle position: Ш Terminals 2-3 1-2 connected: 5-6 4-5



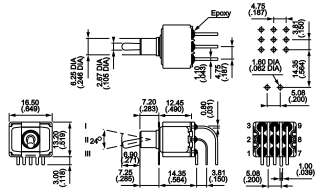
Note: Listed models have gold contacts. Substitute 'A' for 'CD' for silver contacts.

Three pole - short actuator - 1/4" smooth bushing - vertical rt. angle p.c. terms. - gold or silver contacts



MODEL NO.	CIRCUIT		
5256WWCDB16X514	ON	-	ON
5259WWCDB16X514	ON	OFF	ON
5257WWCDB16X514	MOM	OFF	MOM
5258WWCDB16X514	ON	OFF	MOM
5252WWCDB16X514	ON	-	MOM
Handle position:	III	II	I
Terminals	2-3		1-2
connected:	5-6		4-5
	8-9		7-8

Note: above models have gold contacts. Substitute 'A' for 'CD' for silver contacts.



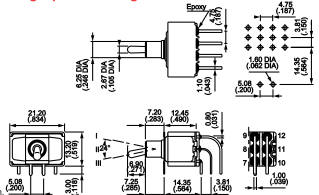
Four pole - short actuator - 1/4" smooth bushing - vertical rt. angle p.c. terms. - gold or silver contacts



Note: Listed models have gold contacts. Substitute 'A' for 'CD' for silver contacts.

MODEL NO.	CIRCUIT		
5266WWCDB16X514	ON	-	ON
5269WWCDB16X514	ON	OFF	ON
5267WWCDB16X514	MOM	OFF	MOM
5268WWCDB16X514	ON	OFF	MOM
5262WWCDB16X514	ON	-	MOM
5264WWTHCDB16X514*	ON	ON	ON
5264WWTH1RCDB16X514*	ON	ON	MOM
5264WWTH2RCDB16X514*	MOM	ON	MOM
Handle position:	III	II	I
Terminals	2-3		1-2
connected:	5-6		4-5
	8-9		7-8
	11-12		10-11

* Function 4: SP in DP case. see diagram at end of section.

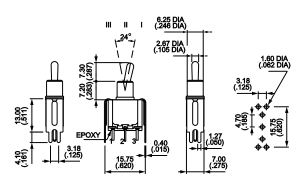


Single pole - short actuator - 1/4" smooth bush. - straight p.c. terms. - bracket mtg. - gold or silver contacts



MODEL NO.	CIRCUIT		
5236YCDB16X445	ON	-	ON
5239YCDB16X445	ON	OFF	ON
5237YCDB16X445	MOM	OFF	MOM
5238YCDB16X445	ON	OFF	MOM
5232YCDB16X445	ON	-	MOM
Handle position			
(see dwg.):	III	II	I
Terminals			
connected:	2-3		1-2
	•		

Note: above models have gold contacts. Substitute 'A' for 'CD' for silver contacts.



^{*} Function 4: SP in DP case. see diagram at end of section.

Double pole - short actuator - 1/4" smooth bush. - straight p.c. terms. - bracket mtg. - gold or silver contacts

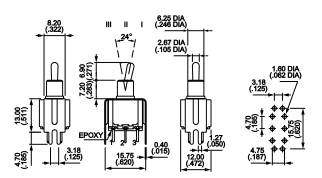


Note: Listed models have gold contacts. Substitute 'A' for 'CD' for silver contacts.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

MODEL NO.	CIRCUIT			
5246YCDB16X445	ON	-	ON	
5249YCDB16X445	ON	OFF	ON	
5247YCDB16X445	MOM	OFF	MOM	
5248YCDB16X445	ON	OFF	MOM	
5242YCDB16X445	ON	-	MOM	
5244YTHCDB16X445*	ON	ON	ON	
5244YTH1RCDB16X445*	ON	ON	MOM	
5244YTH2RCDB16X445*	MOM	ON	MOM	
Handle position:	III	II	1	
Terminals	2-3		1-2	
connected:	5-6		4-5	

* Function 4: SP in DP case. see diagram at end of section.

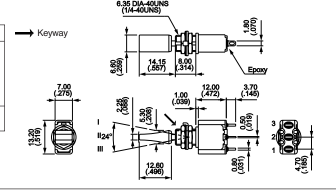


Single pole - paddle actuator - 1/4" threaded bushing - solder lug terminals - silver contacts



MODEL NO.	CIRCUIT		
5636AB4N+U242N	ON	-	ON
5639AB4N+U242N	ON	OFF	ON
5637AB4N+U242N	MOM	OFF	MOM
5638AB4N+U242N	ON	OFF	MOM
5632AB4N+U242N	ON	-	MOM
Handle position:	Ш	II	I
Terminals connected:	2-3		1-2

Above models have black paddle.

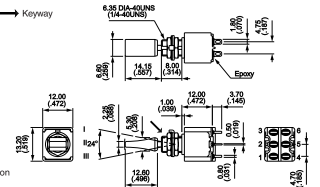


Double pole - paddle actuator - 1/4" threaded bushing - solder lug terminals - silver contacts



MODEL NO.	CIRCUIT		
5646AB4N+U242N	ON	-	ON
5649AB4N+U242N	ON	OFF	ON
5647AB4N+U242N	MOM	OFF	MOM
5648AB4N+U242N	ON	OFF	MOM
5642AB4N+U242N	ON	-	MOM
5644THAB4N+U242N*	ON	ON	ON
5644TH1RAB4N+U242N*	ON	ON	MOM
5644TH2RAB4N+U242N*	MOM	ON	MOM
Handle position:	Ш	II	I
Terminals connected:	2-3		1-2
	5-6		4-5

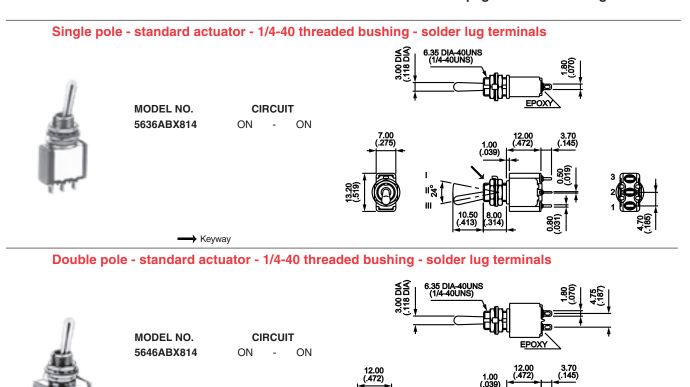
*Function 4: SP in DP case. see diagram at end of section Above models have black paddle.



5000 Series switches for peak currents

- 2-120 amps at 60 VDC 10,000 cycles minimum.
- 3-40 amps at 125/250 VAC 10,000 cycles minimum.
- Silver nickel alloy (AgNi) contacts.

Other specifications same as 5000 Series.
Also see 'Switches for Peak Currents' technical page in rear of catalog.



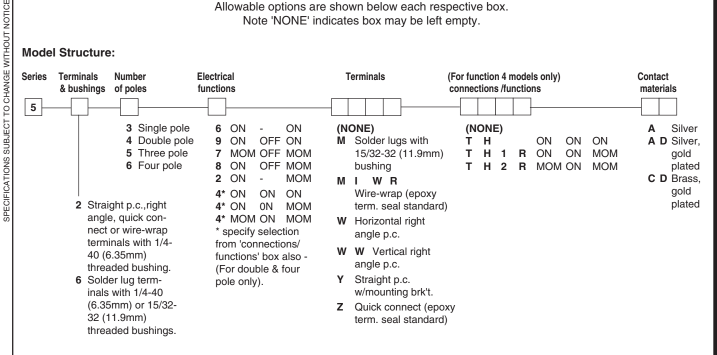
→ Keyway

Additional ordering information: Commonly ordered models are shown on prior pages with complete model numbers and specifications. Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from all available options shown and filling in the boxes.

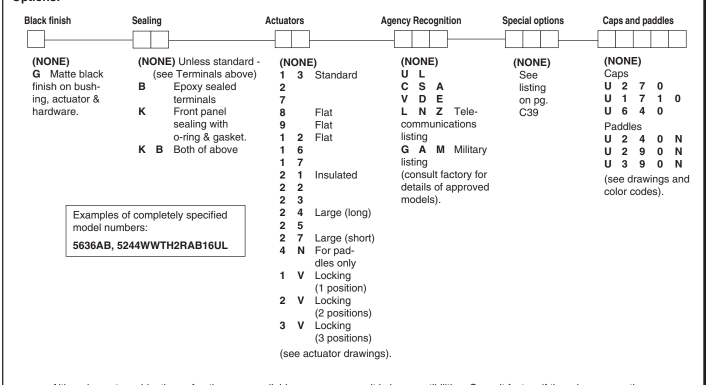
'BUILD YOUR OWN SWITCH' ORDER FORMAT

Fill in boxes with selections shown for Model Structure, then add Options selections for complete model number. Allowable options are shown below each respective box. Note 'NONE' indicates box may be left empty.

Model Structure:



Options:



Although most combinations of options are available, some may result in incompatibilities. Consult factory if there is any question.

OPTION DRAWINGS

SEALING

A36

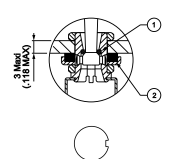
(NONE) Indicates no terminal sealing.

- B Indicates epoxy terminal sealing.

 Note: for models with 'Z' and 'MIWR'
 epoxy terminal sealing is standard
 and need not be specified with 'B'.
- K Indicates front panel sealing with o-ring (1) and gasket (2) to protect the switch from water and dust. Withstands 1 bar pressure. Available on models with 1/4" (6.35mm) or 15/32" (11.9mm) threaded bushings. Not available with actuators 8,9, 12, 22 or 23.

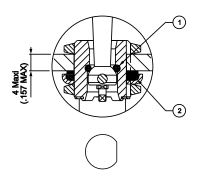
K B Includes both **B** and **K** above.

K with 1/4" (6.35mm) keyway bushing



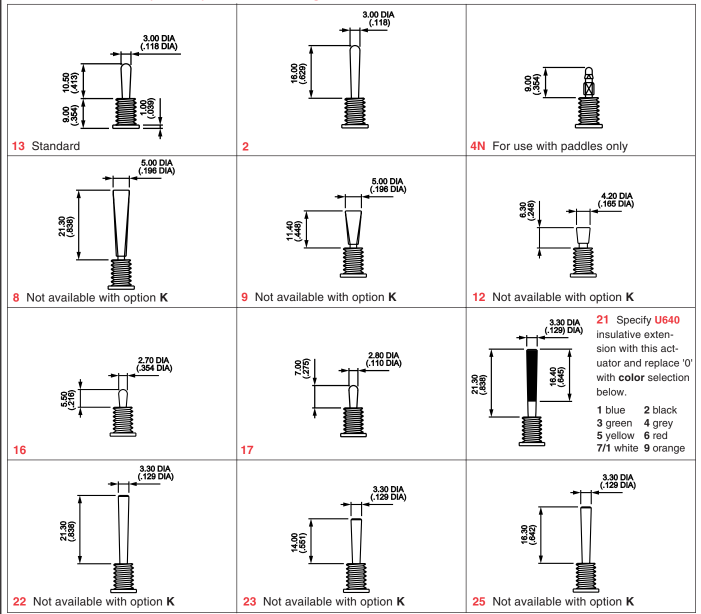
Includes gasket washer U360

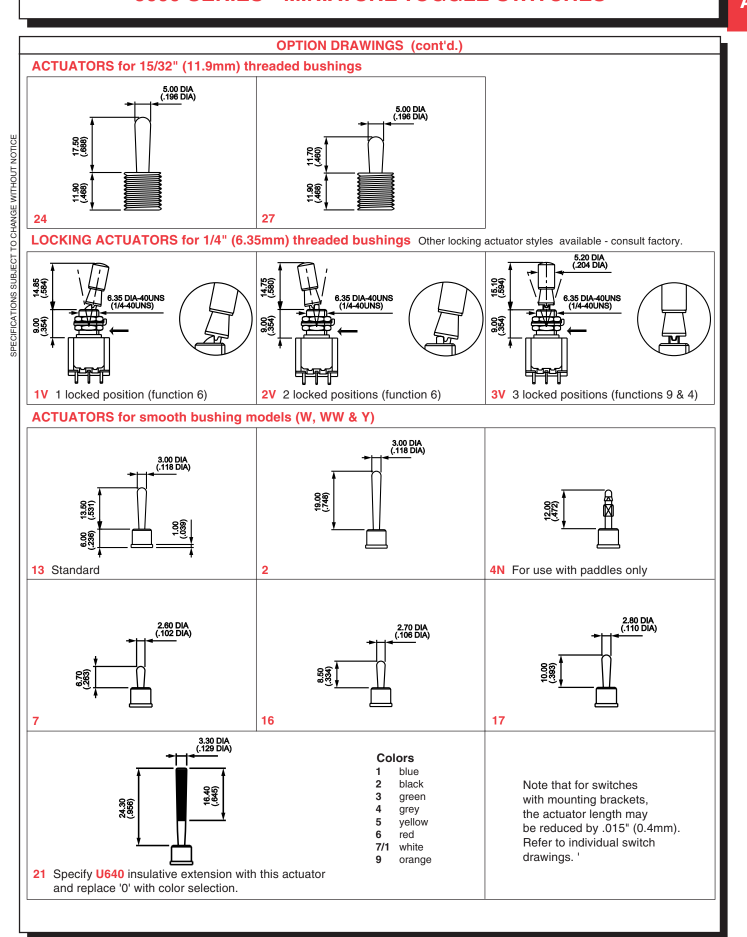
K with 15/32" (11.9mm) flatted bushing

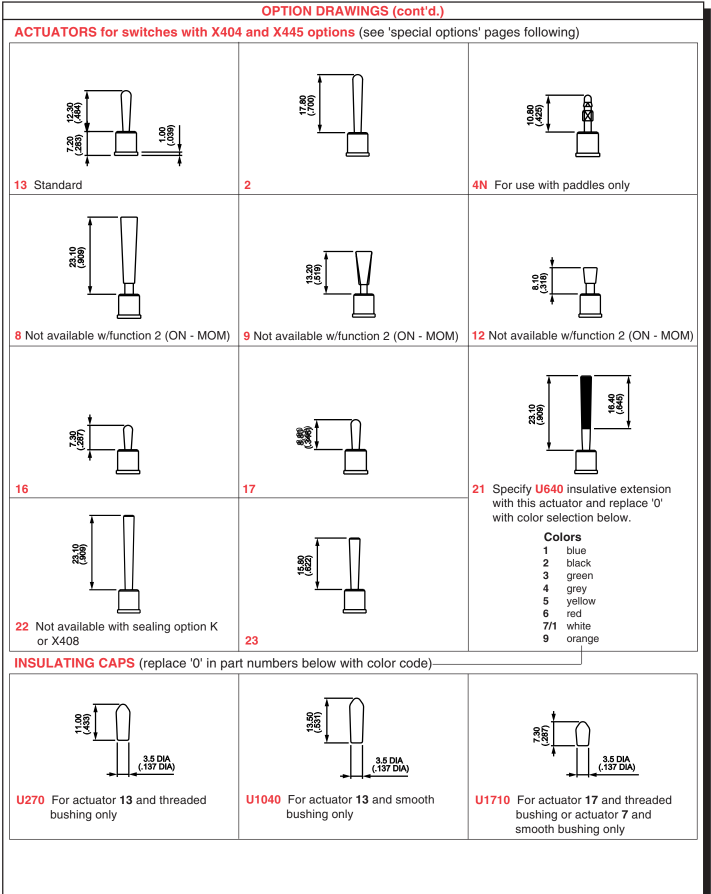


Includes gasket washer U60

ACTUATORS for 1/4" (6.35mm) threaded bushings

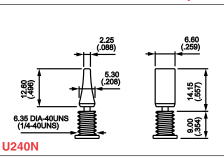


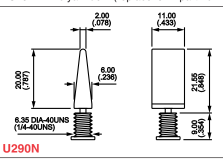


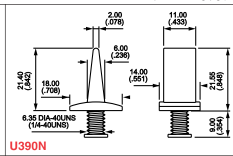


OPTION DRAWINGS (cont'd.)

PADDLES for actuator 4N only. Mat'l: UL94HB Polyamide (replace '0' in part numbers below with color code from preceeding pg.)



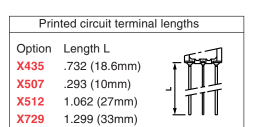


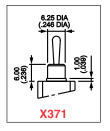


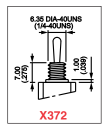
SPECIAL OPTIONS

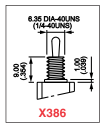
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

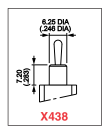
- F Tin plated terminals (for p.c. terminals only).
- X371 Smooth bushing .246" (6.25mm) instead of standard threaded bushing.
- **X372** Threaded bushing 1/4" (6.35mm). Height .274" (7mm).
- X386 Threaded bushing 1/4" (6.35mm) to replace plain bushing on models with W, WW & Y.
- X404 Switches with **W** option with short actuator and offset terminal bends (see Page A25).
- X435 .732" (18.6mm) long p.c. terminals epoxy terminal seal standard.
- X438 Smooth bushing .246" (6.25mm). Height.283" (7.2mm) without shoulder.
- X442 Threaded bushing 1/4" (6.35mm). Height .389" (9.9mm).
- X445 Smooth bushing .283" (7.2mm) for **W, WW** & **Y** models. Available with same actuators, insulating cap and paddles as X404.
- X500 Threaded bushing 1/4" (6.35mm). Height .354" (9mm) without shoulder.
- X507 .293" (10mm) long p.c. terminals.
- X512 1.062" (27mm) long p.c. terminals epoxy terminal seal standard.
- X514 Spacing .564" (14.35mm) instead of .500" (12.7mm) for 3 and 4 pole **WW** models.
- **X515** Smooth bushing .246" (6.25mm) without shoulder.
- X601 Silver plated brass contacts. Ratings 0.2 amps 250 VAC, 0.4 amps 125 VAC or 0.5 amps 30 VDC. Electrical life : 20,000 cycles min. Minimum quantity: 5000 pcs.
- X681 Satin chrome actuator for flat actuators.
- X729 1/299" (33mm) long p.c. terminals.
- X764 Special customer specified marking.
- X769 Red anodized locking lever top.
- X806 Smooth bushing .246"
 (6.25mm) instead of
 standard threaded
 bushing and silver plated
 brass contacts.
- X814 Switches for peak current. See pg. A28.
- X916 Locking lever on model with smooth bushing.

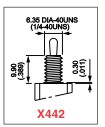


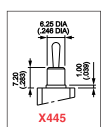


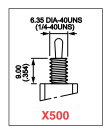


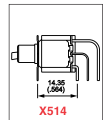




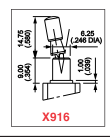






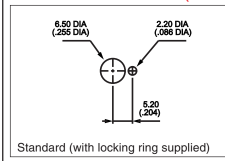


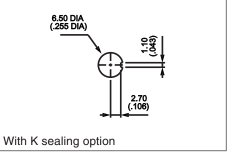




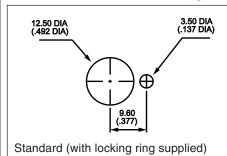
PANEL CUT-OUTS & MISCELLANEOUS

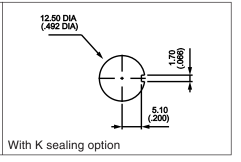
PANEL CUT-OUTS for 1/4" (6.35mm) bushings



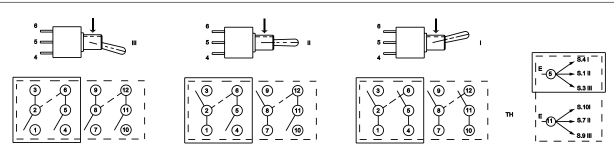


PANEL CUT-OUTS for 15/32" (11.9mm) bushings





WIRING for function 4 switch



Above diagrams are viewed from bottom of switch.

Equivalent to single pole 3 throw switch. Dotted lines between terminals 2 & 6 and 8 & 12 indicate external jumpers to be added by customer.

A40

55000 SERIES - VDE APPROVED MINIATURE TOGGLE SWITCHES









FEATURES

- VDE, UL and CSA recognition standard on all models.
- SPDT & DPDT models with numerous options.
- Configurations for panel, panel & p.c. and p.c. mounting.
- Epoxy terminal sealing standard on all models.

SPECIFICATIONS

Contact ratings (resistive loads): 3 Amps at 250 VAC, 6 Amps at 125 VAC

Initial contact resistance: 10 milliohms maximum

Insulation resistance: 1000 megohms min. at 500 VDC 1000 V rms min. - between terminals Dielectric strength:

2000 V rms min. - between poles and terminals and frame

Electrical life (resistive): 50,000 cycles minimum

Operating temperature range: -40°C to +85°C

Insulation: Class 1 per IEC 1058-1 Contact opening: less than .118" (3mm) Creepage distance & air gap: .118" (3mm) minimum

MATERIALS

Contacts & Terminals: Silver

Chrome plated brass with insulating vinyl cap or UL94HB polyamide paddle Actuator:

Bushing: Nickel plated brass Housing: Stainless steel

Case: Diallyl phthalate (DAP)

Terminal seal: Epoxy

Hardware: Panel mounting models supplied with 2 Hex Nuts .314" (8mm) across flats,

1 Locking Ring & 1 Lockwasher. See hardware section of catalog.

AGENCY RECOGNITION







VDE,UL & CSA

Standard, and marked on all models

ABOUT THIS SERIES

The material in this series is organized in the following sequence:

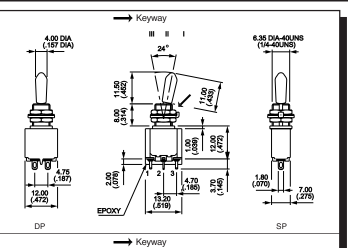
- a. Completely specified switch models
- b. 'build your own switch' order format
- c. Option drawings & miscellaneous

1/4-40 threaded bushing - solder lug terminals



SINGLE POLE			
MODEL NO.	CIRCUIT		
55636AVDEULCSA+U272	ON	-	ON
55639AVDEULCSA+U272	ON	OFF	ON
DOUBLE POLE			
MODEL NO.	CIRCUIT		
55646AVDEULCSA+U272	ON - OI		
55649AVDEULCSA+U272	ON	OFF	ON
Handle position			
(see dwg.):	III	II	1
Terminals	2-3		1-2
connected:	5-6		4-5

Above models have black cap.

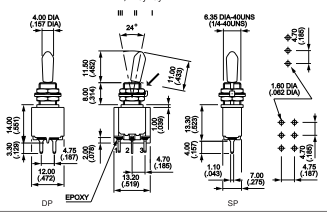


1/4-40 threaded bushing - straight p.c. terminals



SINGLE POLE				
MODEL NO.		CIRCUIT		
55236AVDEULCSA+U272	ON	-	ON	
55239AVDEULCSA+U272	ON	OFF	ON	
DOUBLE POLE				
MODEL NO.	CIRCUIT			
55246AVDEULCSA+U272	ON - C			
55249AVDEULCSA+U272	ON	OFF	ON	
Handle position				
(see dwg.):	III	II	1	
Terminals	2-3		1-2	
connected:	5-6		4-5	

Above models have black cap.



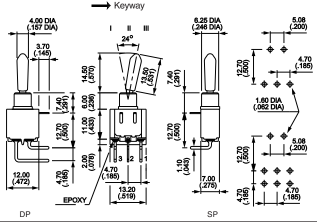
1/4" smooth bushing - horizontal right angle p.c. terminals



SINGLE POLE			
MODEL NO.	CIRCUIT		
55236WAVDEULCSA+U1042	ON	-	ON
55239WAVDEULCSA+U1042	ON	OFF	ON
DOUBLE POLE			
MODEL NO.	CIRCUIT		
55246WAX433VDEULCSA+U1042	ON	-	ON
55249WAX433VDEULCSA+U1042	ON	OFF	ON
Handle position			
(see dwg.):	Ш	П	
Terminals	2-3		1-2
connected:	5-6		4-5

Above models have black cap.

Vertical right angle p.c. terminals also available on request.

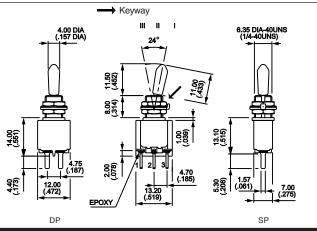


1/4-40 threaded bushing - quick-connect terminals



SINGLE POLE				
MODEL NO.		CIRCUIT		
55236ZAVDEULCSA+U272	ON	-	ON	
55239ZAVDEULCSA+U272	ON	OFF	ON	
DOUBLE POLE				
MODEL NO.	CIRCUIT			
55246ZAVDEULCSA+U272	ON - ON			
55249ZAVDEULCSA+U272	ON	OFF	ON	
Handle position				
(see dwg.) :	Ш	II	1	
Terminals	2-3		1-2	
connected:	5-6		4-5	

Above models have black cap.



55000 SERIES - VDE APPROVED MINIATURE TOGGLE SWITCHES

Additional ordering information: Commonly ordered models are shown on prior pages with complete model numbers and specifications. Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from all available options shown and filling in the boxes.

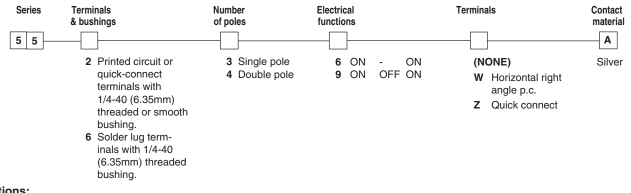
'BUILD YOUR OWN SWITCH' ORDER FORMAT

Fill in boxes with selections shown for **Model Structure**, then add **Options** selections for complete model number.

Allowable options are shown below each respective box.

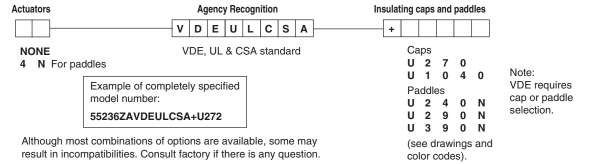
Note 'NONE' indicates box may be left empty.

Model Structure:



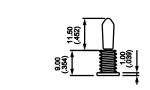
Options:

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

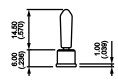


OPTION DRAWINGS

ACTUATORS



13 for threaded bushing models Cap U270 is required

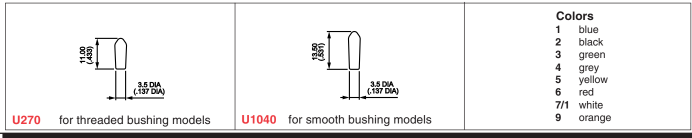


13 for smooth bushing models Cap U1040 is required



4N For use with paddles only Paddle U240N, U290N or U 390N is required.

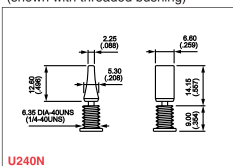
INSULATING CAPS supplied cemented to lever (replace '0' in part number with color code)

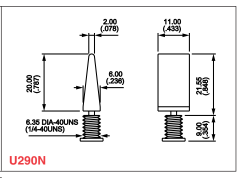


55000 SERIES - VDE APPROVED MINIATURE TOGGLE SWITCHES

OPTION DRAWINGS & MISCELLANEOUS

PADDLES for use with lever 4N Note: Order Paddle separately. (shown with threaded bushing)





2.00 (.078) (.433) (.43

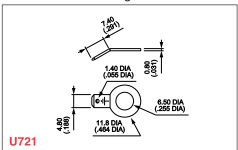
Replace '0' in part numbers with color code.

Colors

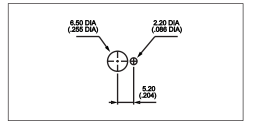
- 1 blue
- 2 black
- 3 green
- 4 grey
- 5 yellow
- 6 red
- **7/1** white
- 9 orange

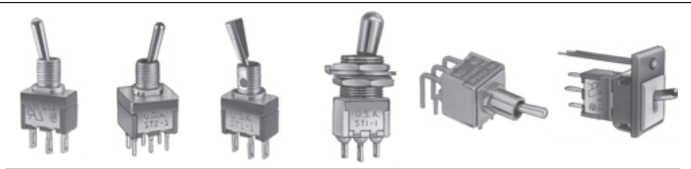
GROUNDING LUG Note: Order Grounding Lug separately.

IMPORTANT: required on models with threaded bushing if panel is non-metallic or not connected to ground.



PANEL CUT-OUT for 1/4" threaded bushing





FEATURES

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

- Dry circuit through power ratings.
- Ultra-rugged construction SPDT & DPDT models with numerous options.
- Panel, panel & p.c. and p.c. mounting models, lighted and unlighted.

SPECIFICATIONS

Contact ratings (resistive loads): (Q) power models - coin silver: 6 Amps at 125 VAC, 3 Amps at 250 VAC or 7

Amps at 30 VDC.

(B) dry circuit models - gold over nickel over brass: 0.4 VA max. at 20 V max. UL models - coin silver: 6 Amps at 125 VAC or 3 Amps at 250 VAC (75% power factor). UL file no. E66367. CSA models - coin silver: same ratings as

UL models. CSA file no. LR54592-1.

Initial contact resistance: 3 milliohms max. at 3 VDC, 0.1 Amp.

Insulation resistance: Greater than 200,000 megohms between terminals & case ground. Dielectric strength: Greater than 2000 VAC for 1 minute between terminals & case ground. **Electrical life (resistive loads):** 100,000 cycles min.for ST1-1 & ST2-1. Other models, 40,000 cycles min.

-30°C to +85°C Operating temperature range:

MATERIALS

Contacts: Coin silver for power, UL & CSA models. Gold over nickel over brass for dry

circuit models.

Actuator: Brass, bright nickel or chrome plated.

Nickel plated brass **Bushing:** Strap: Stainless steel

Case: Melamine Phenolic, color red

Epoxy (optional) Terminal seal:

Support bracket: Brass or steel, tin plated

Spring mounting bracket: Stainless steel

Bezel & bezel insert: Nylon. Available in black, red & white. Consult factory for other colors.

Hardware: See 'Miscellaneous' section.

LED: Intensity: 2.0 mcd at 10 mA. Forward voltage: 2.0V (3.0V max.). Max. contin-

> uous forward current: 15 mA for red, 30 mA for green & 20 mA for yellow. Red is standard. Yellow & green are optional. Specifications are subject to

change without notice - consult factory.

AGENCY RECOGNITION



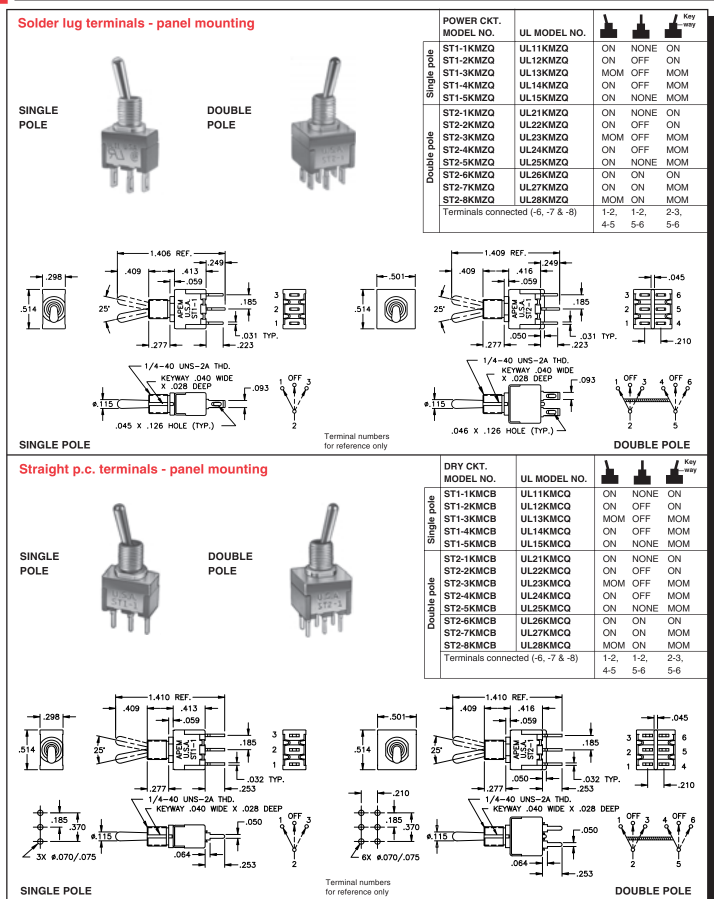


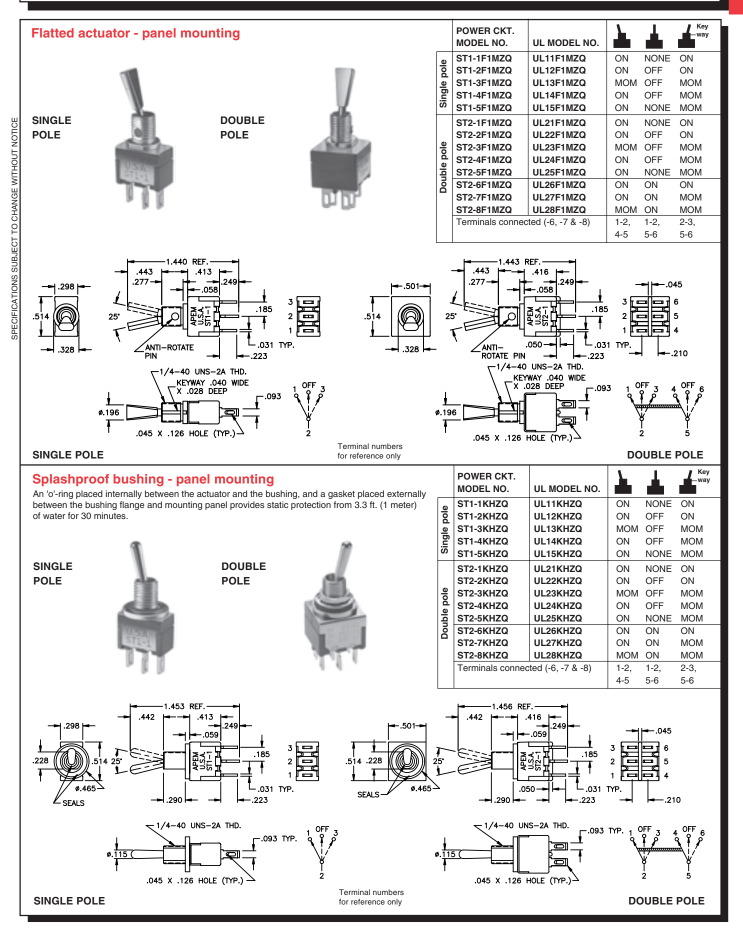
UL, & CSA. Marking: Switches ordered by UL model number are supplied with recognition marking. Switches ordered by UL model no. and with '/CSA' added at end of model no. are supplied with both recognitions marked.

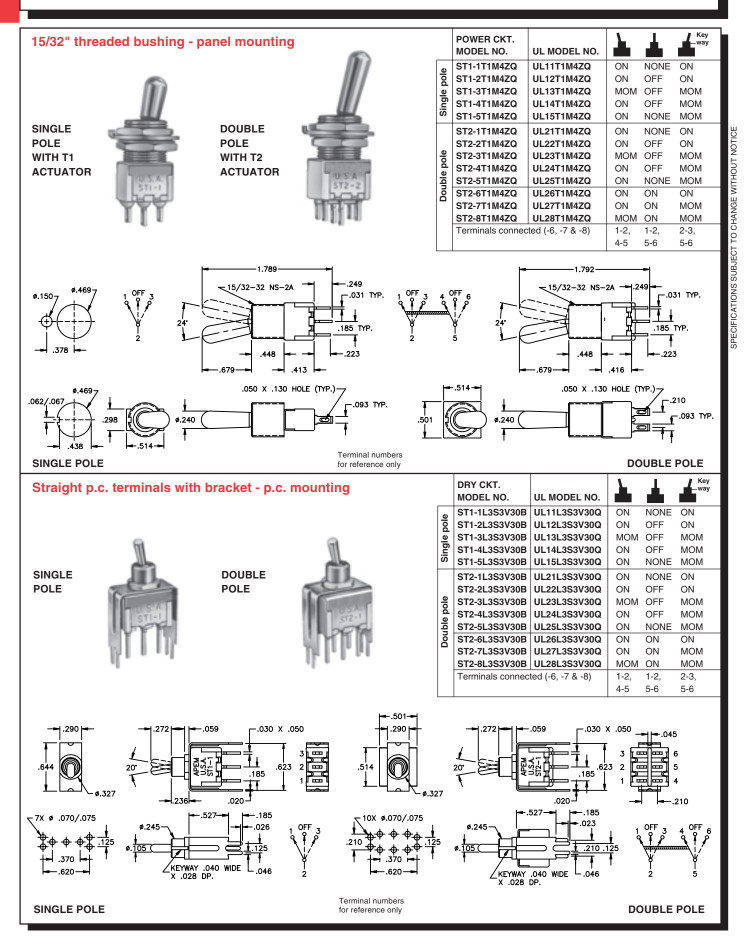
ABOUT THIS SERIES

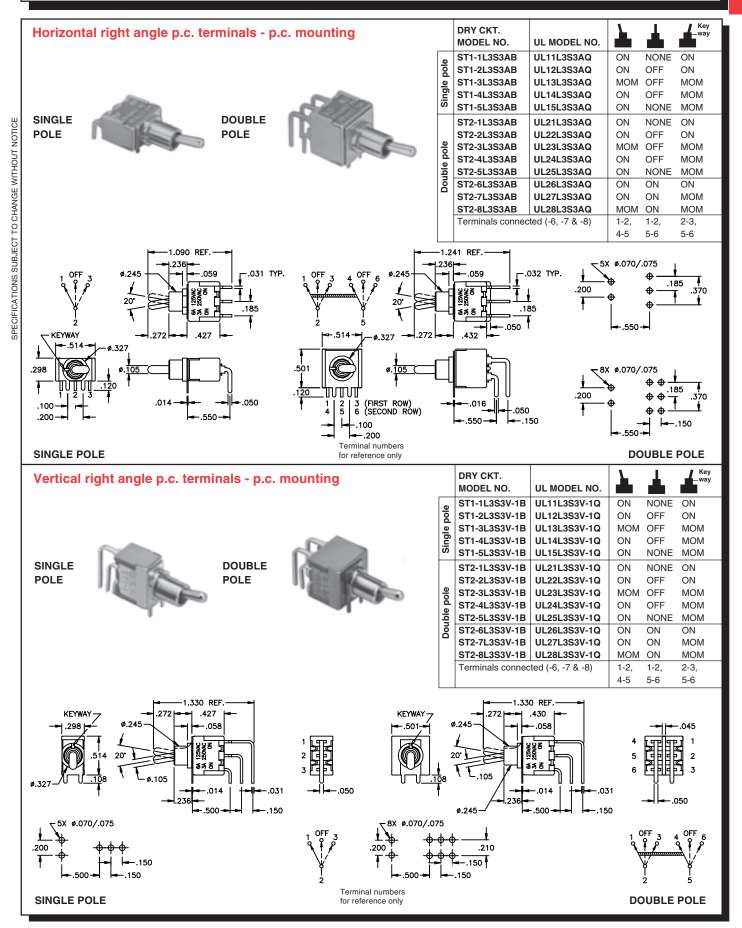
The material in this series is organized in the following sequence:

- a. Completely specified switch models b. Miscellaneous c. 'build your own switch' order format
- d. Option drawings & information e. Panel cut-outs









Snap-in bezel with outboard LED

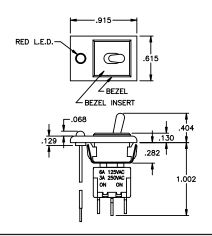
PATENT NO. Des. 282,524

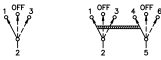
UL11KMZQJ6128



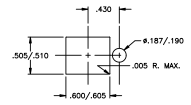
	POWER CKT.		USA ma	rking on opp	osite side
	MODEL NO.	UL MODEL NO.			
a	ST1-1KMZQJ6122	UL11KMZQJ6122	ON	NONE	ON
pole	ST1-2KMZQJ6122	UL12KMZQJ6122	ON	OFF	ON
	ST1-3KMZQJ6122	UL13KMZQJ6122	MOM	OFF	MOM
Single	ST1-4KMZQJ6122	UL14KMZQJ6122	ON	OFF	MOM
S	ST1-5KMZQJ6122	UL15KMZQJ6122	ON	NONE	MOM
	ST2-1KMZQJ6122	UL21KMZQJ6122	ON	NONE	ON
	ST2-2KMZQJ6122	UL22KMZQJ6122	ON	OFF	ON
pole	ST2-3KMZQJ6122	UL23KMZQJ6122	MOM	OFF	MOM
	ST2-4KMZQJ6122	UL24KMZQJ6122	ON	OFF	MOM
Double	ST2-5KMZQJ6122	UL25KMZQJ6122	ON	NONE	MOM
ŏ	ST2-6KMZQJ6122	UL26KMZQJ6122	ON	ON	ON
_	ST2-7KMZQJ6122	UL27KMZQJ6122	ON	ON	MOM
	ST2-8KMZQJ6122	UL28KMZQJ6122	MOM	ON	MOM
	Terminals connected	d (-6, -7 & -8)	1-2,	1-2,	2-3,
			4-5	5-6	5-6

Above models have black bezel and insert.





Terminal numbers for reference only



Panel thickness range .047" to .125".

Snap-in bezel with 0, 1 or 2 inboard LEDs

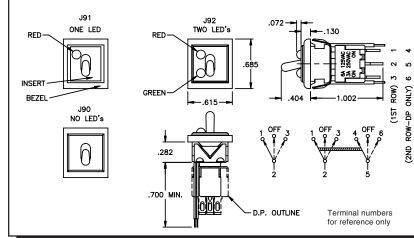
PATENT NO. Des. 282,524

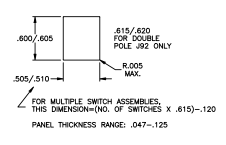
ST1-1KMZQJ9128

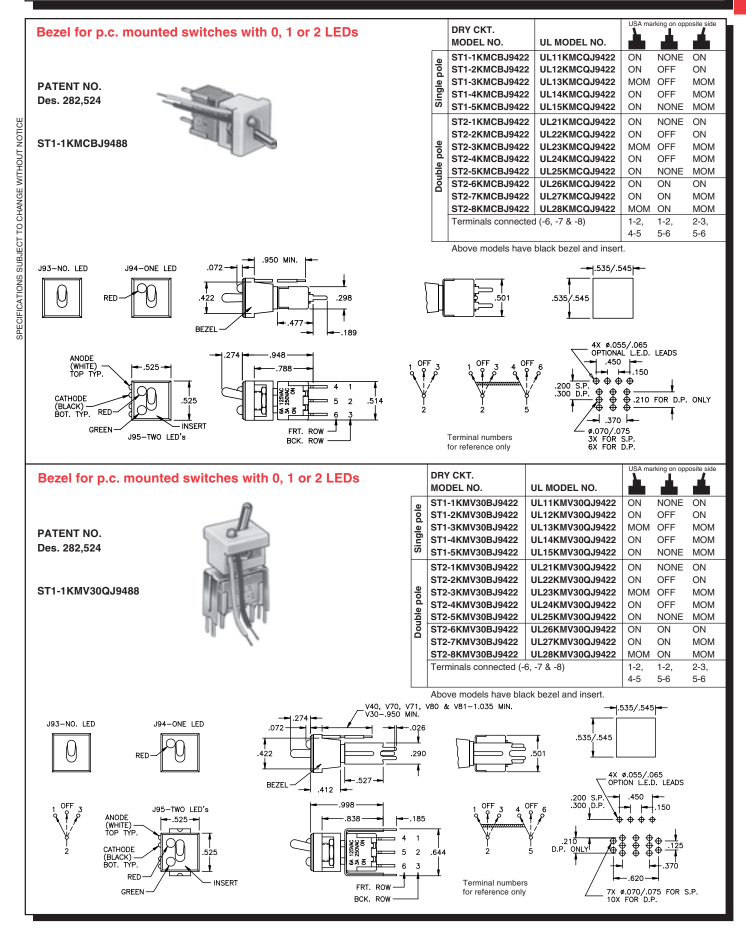


		POWER CKT.		1	Iking on opp	
		MODEL NO.	UL MODEL NO.			
	a	ST1-1KMZQJ9122	UL11KMZQJ9122	ON	NONE	ON
	pole	ST1-2KMZQJ9122	UL12KMZQJ9122	ON	OFF	ON
	<u>e</u>	ST1-3KMZQJ9122	UL13KMZQJ9122	MOM	OFF	MOM
	Single	ST1-4KMZQJ9122	UL14KMZQJ9122	ON	OFF	MOM
	S	ST1-5KMZQJ9122	UL15KMZQJ9122	ON	NONE	MOM
	pole	ST2-1KMZQJ9122	UL21KMZQJ9122	ON	NONE	ON
		ST2-2KMZQJ9122	UL22KMZQJ9122	ON	OFF	ON
		ST2-3KMZQJ9122	UL23KMZQJ9122	MOM	OFF	MOM
		ST2-4KMZQJ9122	UL24KMZQJ9122	ON	OFF	MOM
	흑	ST2-5KMZQJ9122	UL25KMZQJ9122	ON	NONE	MOM
	Double	ST2-6KMZQJ9122	UL26KMZQJ9122	ON	ON	ON
	_	ST2-7KMZQJ9122	UL27KMZQJ9122	ON	ON	MOM
		ST2-8KMZQJ9122	UL28KMZQJ9122	MOM	ON	MOM
		Terminals connected	d (-6, -7 & -8)	1-2,	1-2,	2-3,
				4-5	5-6	5-6

Above models have black bezel and insert.

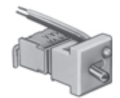






Bezel for right angle p.c. mtd. switches with 0, 1 or 2 LEDs

PATENT NO. Des. 282,524

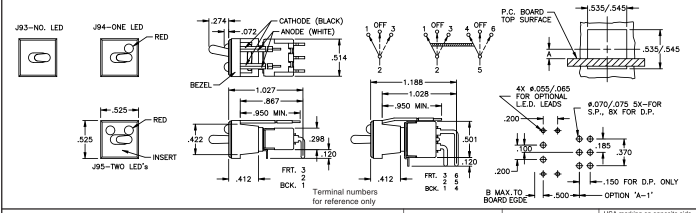


ST1-1KMA-1BJ9488

Poles	Option	Dim. A	Dim. B
SP	Α	.148	.045 max.
SP	A-1	.164	.095 max.
DP	Α	.250	.300 max.
DP	A-1	.266	.350 max.

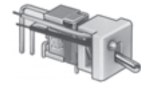
	DRY CKT.		USA ma	rking on opp	osite side
	MODEL NO.	UL MODEL NO.	1	4	
	WODEL NO.	OL MODEL NO.			
Φ	ST1-1KMA-1BJ9422	UL11KMA-1QJ9422	ON	NONE	ON
pole	ST1-2KMA-1BJ9422	UL12KMA-1QJ9422	ON	OFF	ON
	ST1-3KMA-1BJ9422	UL13KMA-1QJ9422	MOM	OFF	MOM
Single	ST1-4KMA-1BJ9422	UL14KMA-1QJ9422	ON	OFF	MOM
S	ST1-5KMA-1BJ9422	UL15KMA-1QJ9422	ON	NONE	MOM
	ST2-1KMA-1BJ9422	UL21KMA-1QJ9422	ON	NONE	ON
	ST2-2KMA-1BJ9422	UL22KMA-1QJ9422	ON	OFF	ON
pole	ST2-3KMA-1BJ9422	UL23KMA-1QJ9422	MOM	OFF	MOM
	ST2-4KMA-1BJ9422	UL24KMA-1QJ9422	ON	OFF	MOM
ğ	ST2-5KMA-1BJ9422	UL25KMA-1QJ9422	ON	NONE	MOM
Double	ST2-6KMA-1BJ9422	UL26KMA-1QJ9422	ON	ON	ON
_	ST2-7KMA-1BJ9422	UL27KMA-1QJ9422	ON	ON	MOM
	ST2-8KMA-1BJ9422	UL28KMA-1QJ9422	MOM	ON	MOM
	Terminals connected (-	6, -7 & -8)	1-2,	1-2,	2-3,
			4-5	5-6	5-6

Above models have black bezel and insert.



Bezel for right angle p.c. mtd. switches with 0, 1 or 2 LEDs

PATENT NO. Des. 282,524



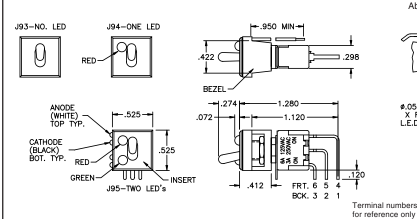
ST1-1KMV-1BJ9488

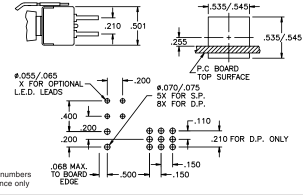




DRY CKT		1		osite side
MODEL NO.	UL MODEL NO.			<u>å</u>
ST1-1KMV-1BJ9422	UL11KMV-1QJ9422	ON	NONE	ON
ST1-2KMV-1BJ9422	UL12KMV-1QJ9422	ON	OFF	ON
ST1-3KMV-1BJ9422	UL13KMV-1QJ9422	MOM	OFF	MOM
ST1-4KMV-1BJ9422	UL14KMV-1QJ9422	ON	OFF	MOM
ST1-5KMV-1BJ9422	UL15KMV-1QJ9422	ON	NONE	MOM
ST2-1KMV-1BJ9422	UL21KMV-1QJ9422	ON	NONE	ON
ST2-2KMV-1BJ9422	UL22KMV-1QJ9422	ON	OFF	ON
ST2-3KMV-1BJ9422	UL23KMV-1QJ9422	MOM	OFF	MOM
ST2-4KMV-1BJ9422	UL24KMV-1QJ9422	ON	OFF	MOM
ST2-5KMV-1BJ9422	UL25KMV-1QJ9422	ON	NONE	MOM
ST2-6KMV-1BJ9422	UL26KMV-1QJ9422	ON	ON	ON
ST2-7KMV-1BJ9422	UL27KMV-1QJ9422	ON	ON	MOM
ST2-8KMV-1BJ9422	UL28KMV-1QJ9422	MOM	ON	MOM
Terminals connected (-	6, -7 & -8)	1-2,	1-2,	2-3,
		4-5	5-6	5-6
	ST1-1KMV-1BJ9422 ST1-2KMV-1BJ9422 ST1-3KMV-1BJ9422 ST1-3KMV-1BJ9422 ST1-5KMV-1BJ9422 ST2-1KMV-1BJ9422 ST2-2KMV-1BJ9422 ST2-3KMV-1BJ9422 ST2-4KMV-1BJ9422 ST2-5KMV-1BJ9422 ST2-6KMV-1BJ9422 ST2-7KMV-1BJ9422	MODEL NO. UL MODEL NO. ST1-1KMV-1BJ9422 UL11KMV-1QJ9422 ST1-2KMV-1BJ9422 UL13KMV-1QJ9422 UL13KMV-1QJ9422 UL13KMV-1QJ9422 UL14KMV-1QJ9422 UL15KMV-1QJ9422 UL15KMV-1QJ9422 UL15KMV-1QJ9422 UL22KMV-1QJ9422 UL22KMV-1QJ9422 UL23KMV-1QJ9422 UL24KMV-1QJ9422 ST2-3KMV-1BJ9422 UL25KMV-1QJ9422 UL25KMV-1QJ9422 ST2-5KMV-1BJ9422 UL25KMV-1QJ9422 UL26KMV-1QJ9422 UL26KMV-1QJ9422 UL26KMV-1QJ9422 UL27KMV-1BJ9422 UL27KMV-1QJ9422 UL27KMV-1BJ9422 UL27KMV-1QJ9422 UL27KMV-1BJ9422 UL27KMV-1QJ9422 UL27KMV-1QJ9422 UL27KMV-1QJ9422	MODEL NO. UL MODEL NO. ST1-1KMV-1BJ9422 UL11KMV-1QJ9422 ON ST1-2KMV-1BJ9422 UL12KMV-1QJ9422 ON ST1-3KMV-1BJ9422 UL13KMV-1QJ9422 ON ST1-5KMV-1BJ9422 UL15KMV-1QJ9422 ON ST2-1KMV-1BJ9422 UL21KMV-1QJ9422 ON ST2-2KMV-1BJ9422 UL22KMV-1QJ9422 ON ST2-3KMV-1BJ9422 UL23KMV-1QJ9422 MOM ST2-4KMV-1BJ9422 UL24KMV-1QJ9422 ON ST2-5KMV-1BJ9422 UL25KMV-1QJ9422 ON ST2-5KMV-1BJ9422 UL25KMV-1QJ9422 ON ST2-6KMV-1BJ9422 UL26KMV-1QJ9422 ON ST2-7KMV-1BJ9422 UL26KMV-1QJ9422 ON ST2-7KMV-1BJ9422 UL26KMV-1QJ9422 ON ST2-7KMV-1BJ9422 UL27KMV-1QJ9422 ON ST2-8KMV-1BJ9422 UL28KMV-1QJ9422 ON ST2-8KMV-1BJ9422 UL28KMV-1QJ9422 MOM Terminals connected (-6, -7 & -8) 1-2,	MODEL NO. UL MODEL NO. ST1-1KMV-1BJ9422 UL11KMV-1QJ9422 ON OFF ST1-2KMV-1BJ9422 UL13KMV-1QJ9422 ON OFF ST1-3KMV-1BJ9422 UL13KMV-1QJ9422 ON OFF ST1-5KMV-1BJ9422 UL15KMV-1QJ9422 ON NONE ST2-1KMV-1BJ9422 UL21KMV-1QJ9422 ON NONE ST2-2KMV-1BJ9422 UL22KMV-1QJ9422 ON OFF ST2-3KMV-1BJ9422 UL23KMV-1QJ9422 ON OFF ST2-4KMV-1BJ9422 UL23KMV-1QJ9422 ON OFF ST2-5KMV-1BJ9422 UL25KMV-1QJ9422 ON OFF ST2-5KMV-1BJ9422 UL25KMV-1QJ9422 ON ON ON ST2-7KMV-1BJ9422 UL25KMV-1QJ9422 ON ON ON ST2-7KMV-1BJ9422 UL25KMV-1QJ9422 ON ON ON ST2-8KMV-1BJ9422 UL25KMV-1QJ9422 ON ON ON ST2-8KMV-1BJ9422 UL25KMV-1QJ9422 ON ON ON Terminals connected (-6, -7 & -8) 1-2, 1-2,

Above models have black bezel and insert.





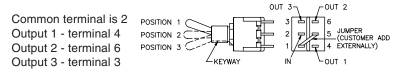
POWER CKT. Snap-in bezel for round hole mounting with 0, 1 or 2 LEDs UL MODEL NO. MODEL NO. Self keying against rotation ST1-1KMZQJ9722 UL11KMZQJ9722 ON NONE ON ST1-2KMZQJ9722 UL12KMZQJ9722 ON OFF ON ST1-3KMZQJ9722 UL13KMZQJ9722 MOM OFF MOM PATENT NO. ST1-4KMZQJ9722 UL14KMZQJ9722 ON OFF MOM Des. 282.524 ST1-5KMZQJ9722 UL15KMZQJ9722 MOM ON NONE ST2-1KMZQJ9722 UL21KMZQJ9722 SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE ON NONE ON ST2-2KMZQJ9722 UL22KMZQJ9722 ON OFF ON ST1-1KMZQJ9788 ST2-3KMZQJ9722 UL23KMZQJ9722 MOM OFF MOM ST2-4KMZQJ9722 UL24KMZQJ9722 ON MOM ST2-5KMZQJ9722 UL25KMZQJ9722 ON NONE MOM ST2-6KMZQJ9722 UL26KMZQJ9722 ON ON ON ST2-7KMZQJ9722 UL27KMZQJ9722 ON ON MOM ST2-8KMZQJ9722 UL28KMZQJ9722 MOM ON MOM Terminals connected (-6, -7 & -8) 1-2, 1-2. 2-3, 4-5 5-6 5-6 .197 Above models have black bezel and insert. ONE LED TWO LED's -.223 BACK ROW 2 5 GRFFN INSER1 J96 NO LED .700 Terminal numbers

MISCELLANEOUS

for reference only

ST2-6, -7 & -8 SWITCHES

May be wired as a single pole 3 position switch; add external jumper between terminals 1 & 5, then -



DOUBLE POLE OUTLINE

.045 X .126 HOLE TYP.

QUICK-CONNECT RECEPTACLES that are compatible with solder lug or p.c. terminals are commercially available - consult factory.

FRONT PANEL SEAL: Silicone rubber boots for front panel sealing of the switch against high pressure water or other contaminants are available - see Waterproof switch sealing boots section of catalog.

HARDWARE SUPPLIED

(See Hardware section of catalog)

Panel thickness range .047" to .125".

Switches with M and Y option bushings are supplied with (2) A112 Hex Nuts, (1) A115 Lockwasher and (1) A107 Anti-rotate Ring.

Switches with D bushings are supplied with (2) A112 Hex Nuts and (1) A115 Lockwasher.

Switches with H option bushing are supplied with (1) A112 Hex Nut, (1) A115 Lockwasher and (1) A257 Gasket.

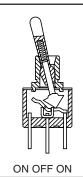
Switches with M4 and M5 bushings are supplied with (2) A465 Hex Nuts, (1) A466 Lockwasher and (1) A482 Anti-rotateRing.

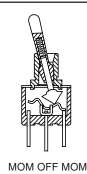
Note: Switches with non-threaded bushings or bezels supplied without hardware.

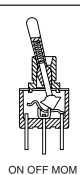
TYPICAL SWITCH CROSS SECTIONS

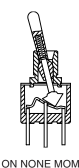
Note: Contacts make opposite actuator direction.









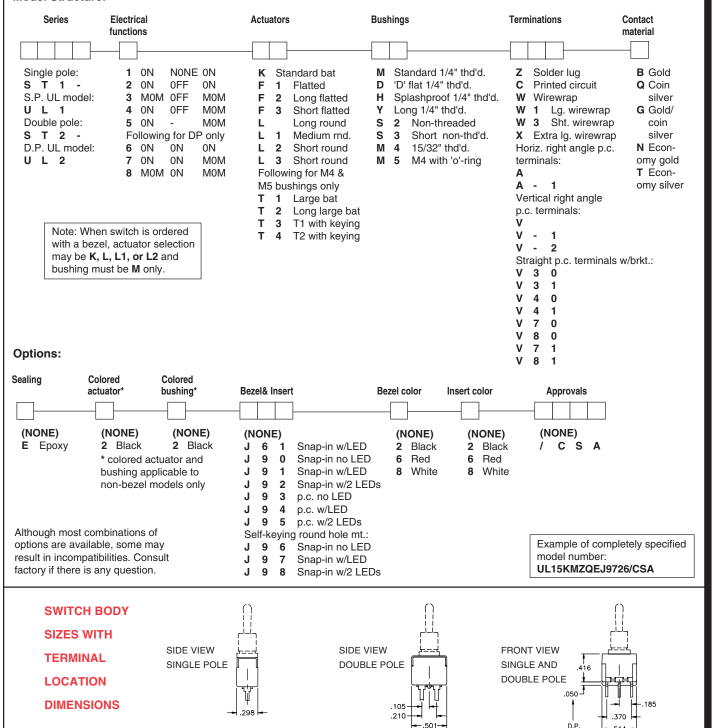


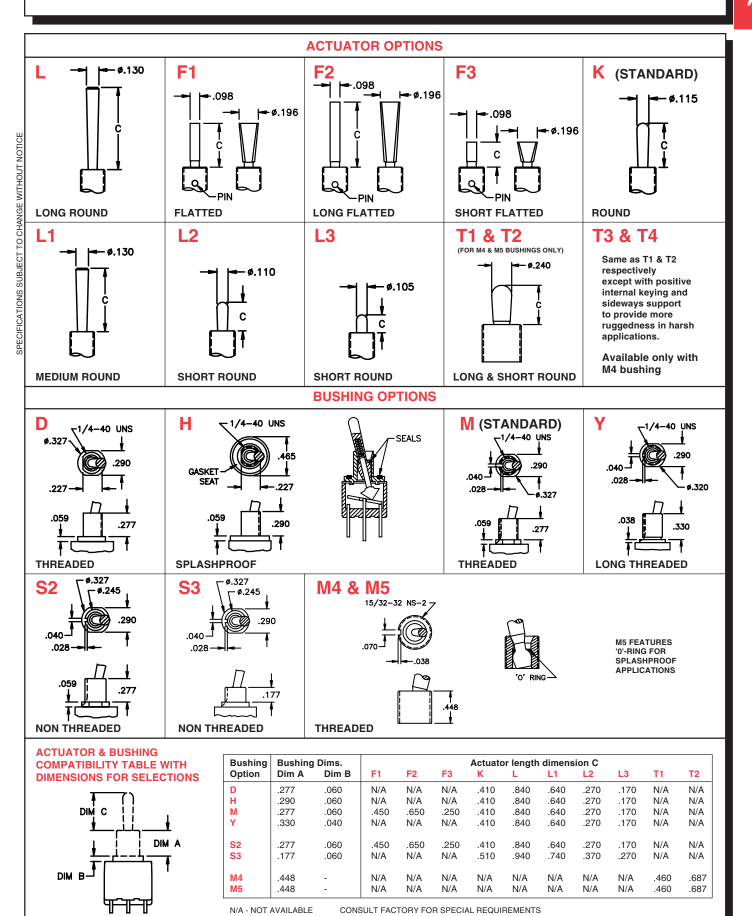
Additional ordering information: Commonly ordered models are shown on prior pages with complete model numbers and specifications. Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from all available options shown and filling in the boxes.

'BUILD YOUR OWN SWITCH' ORDER FORMAT

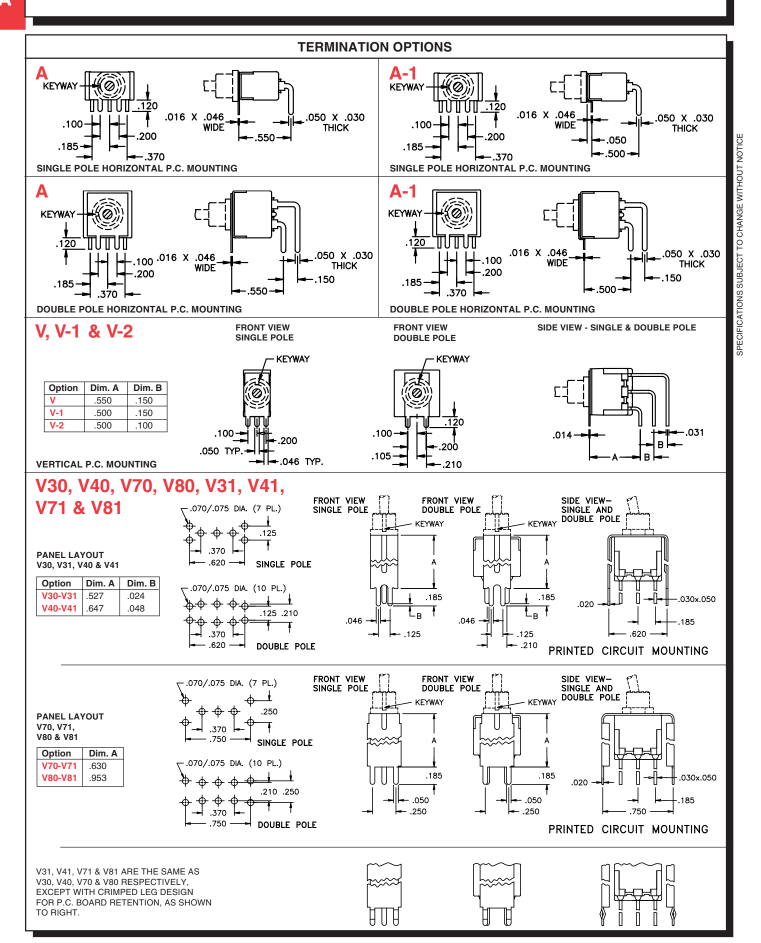
Fill in boxes with selections shown for **Model Structure**, then add **Options** selections for complete model number. Allowable options are shown below each respective box with brief description - see option dwgs. & info. following. Note: 'NONE' indicates box may be left empty.

Model Structure:





A56



TERMINATION OPTIONS (CONT'D.) Z C W W₁ **W3** X .249 .064 064 064 064 064 .190 .750964 .030 TK. 1.062 .030 TK. .050 .045 X .126 TYP. .030 TK. .050 .050 .030 TK. .030 TK. .093 TYP.

CONTACT MATERIAL OPTIONS

LONG WIREWRAP

B Dry circuit - gold over nickel over brass. RATING: 0.4 Volt-Amps (VA) max. at 20 V max.

PRINTED CIRCUIT

ELECTRIC LIFE: 100,000 cycles min. (ST1-1 & ST2-1 only - other models 40,000 cycles min.)

WIREWRAP

Power circuit - coin silver. O RATING: 6 Amps at 125 VAC, 3 Amps at 250 VAC or 7 Amps at 30 VDC (resistive loads). ELECTRIC LIFE: 100,000 cycles min. (ST1-1 & ST2-1 only - other models 40,000 cycles min.)

Dry circuit or power circuit - gold over nickel over coin silver. G RATINGS & ELECTRIC LIFE: Same as B & Q above - i.e. - can be used in either dry circuit or power circuit, however once used in power circuit, switch cannot be re-used in dry circuit. This option satisfies those customers who have both dry circuit and power circuit requirements, but prefer to inventory only one switch for both.

Dry circuit - gold over nickel over brass. Note- less gold than B option. Ν RATING: 0.4 Volt-Amps (VA) max. at 20 V max. ELECTRIC LIFE: 10,000 cycles min. at 13 cycles per minute.

Power circuit - Silver plate over brass. Т RATING: 3 Amps at 125 VAC or 1.5 Amps at 250 VAC (resistive loads). ELECTRIC LIFE: 10,000 cycles min. at 13 cycles per minute.

Solder dipped terminals and custom contact plating available - contact factory.

EXTRA LG. WIREWRAP

SHORT WIREWRAP

UL & CSA OPTIONS

For power circuits - coin silver UL

RATING: 6 Amps at 125 VAC or 3 Amps at 250 VAC (75% power factor).

Underwriter Laboratories file no. E66367. To specify, order UL model no. Note - applicable only to terminations with coin silver contacts (Q or G options).

For power circuits - coin silver **CSA**

RATING: 6 Amps at 125 VAC or 3 Amps at 250 VAC (75% power factor). Canadian Standards Association file no. LR54592-1. To specify, UL model number, then add '/CSA' to complete switch number. Note - applicable only to terminations with coin silver contacts (Q or G options) as CSA recognizes switches for power applications only.

SEALING & MISCELLANEOUS OPTIONS

Е

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

SOLDER LUG

Epoxy terminal sealing: Available with all terminal configurations.

The space between terminal & case hole is sealed with epoxy all around terminal.

Provides maximum protection from entry of flux or contaminants into the switch case.



/R

To specify reverse switch action on non-symmetrical models with bushing keyway, add '/R' to switch model no.

22

Black finish is available on actuator, bushing & hardware. To specify, add '-22' to switch model no.

ø.078 ± 000

With A107 anti-rotate ring

.240±.010 ø.093±.000

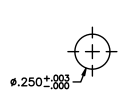
With A158 anti-rotate

ø.250±.00

With D bushing

With slotted keyway bushings

Cut-outs that accept non-threaded 1/4"bushings and 15/32" threaded bushings:



Without keying

Accepts all non-threaded 1/4" bushings



15/32" threaded bushings











FEATURES

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

- Designed for high rel defense, space and telecommunications applications.
- SPDT, DPDT, 3PDT & 4PDT models with 1/4-40 threaded bushing.
- Models for panel and p.c. mounting.
- Bright chrome or matte black finish on bushing, actuator and hardware.

SPECIFICATIONS

Silver & gold plated silver; 2 Amps at 250 VAC, 4 Amps at 125 VAC or 4 Amps Contact ratings (resistive loads):

at 30 VDC. (Less than 100 mA 30 VDC to prevent damage to gold plating.)

Gold rivet; 200 mA at 250 VAC or 400 mA at 125 VAC

Initial contact resistance: 10 milliohms maximum

1000 megohms min. at 500 VDC Insulation resistance: Dielectric strength: 1000 V rms min. - between terminals

2000 V rms min. - between poles and terminals and frame

Electrical life: Silver: 50,000 cycles min. Gold plated silver: 20,000 cycles min.

Gold rivet: 2 positions - 80,000 cycles min. 3 positions - 50,000 cycles min.

Low level or mechanical life: 2 positions - 150,000 cycles min. 3 positions - 100,000 cycles min.

-40°C to +85°C Operating temperature range:

MATERIALS

Contacts: Silver, gold plated silver or solid gold rivet

Chrome plated brass **Actuator: Bushing:** Nickel plated brass Housing: Nickel plated brass Case: Diallyl phthalate (DAP)

Terminal seal: **Epoxy**

Hardware: Supplied with 2 Hex Nuts .314" (8mm) across flats, 1 Locking Ring &

1 Lockwasher. See hardware section of catalog.

AGENCY RECOGNITION

CECC, LNZ, GAM T1, QPL (Europe), MUAHAG

Availability: Consult factory for details of recognized models.

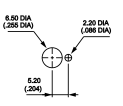
Marking: To order switches marked CECC or ESA/SCC, complete the appropriate box of the ordering format. Other listings do not appear on the switches.

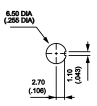
ABOUT THIS SERIES

The material in this series is organized in the following sequence:

- a. Completely specified switch models
- b. 'build your own switch' order format
- c. Option drawings

PANEL CUT-OUTS





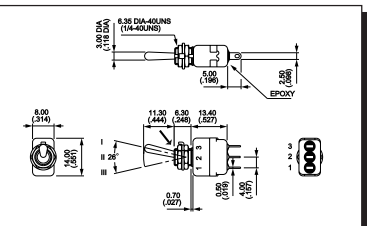
Standard

With K sealing option

Solder lug terminals - single pole - silver contacts



MODEL NO.	CIRCUIT		
11136A	ON	-	ON
11139A	ON	OFF	ON
11137A	MOM	OFF	MOM
11138A	ON	OFF	MOM
Handle position			
(see dwg.):	1	II	III

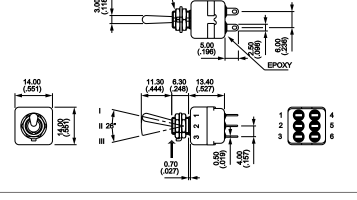


Keyway

Solder lug terminals - double pole - silver contacts



MODEL NO.	CIRCUIT		
11146A	ON	-	ON
11149A	ON	OFF	ON
11147A	MOM	OFF	MOM
11148A	ON	OFF	MOM
Handle position			
(see dwg.):	1	II	III



6.35 DIA-40UNS (1/4-40UNS)

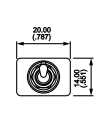
Keyway

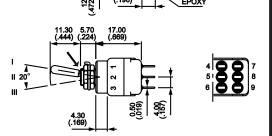
Solder lug terminals - three pole - silver contacts



MODEL NO.	CIRCUIT		
11156A	ON	-	ON
11159A	ON	OFF	ON
11157A	MOM	OFF	MOM
11158A	ON	OFF	MOM
Handle position			
(see dwg.):	1	II	III

Keyway

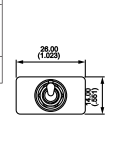


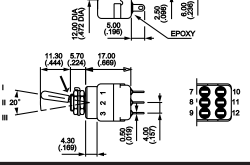


Solder lug terminals - four pole - silver contacts

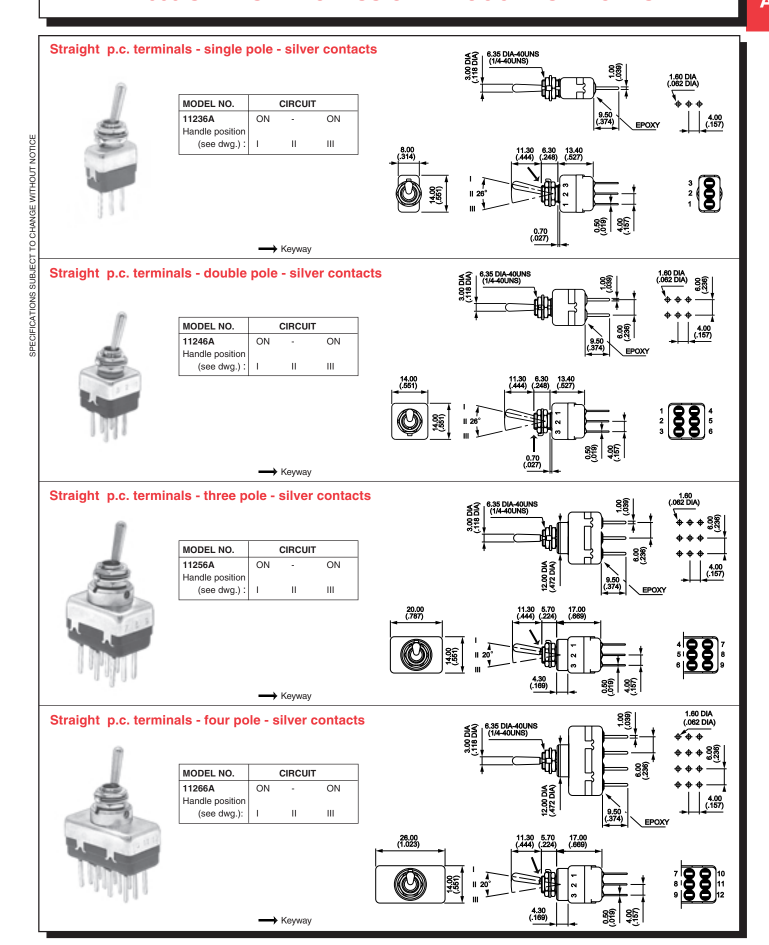


MODEL NO.	CIRCUIT		
11166A	ON	-	ON
11169A	ON	OFF	ON
11167A	MOM	OFF	MOM
11168A	ON	OFF	MOM
Handle position			
(see dwg.):	I	II	III





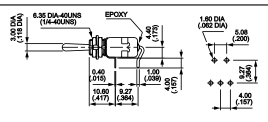
Keyway

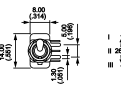


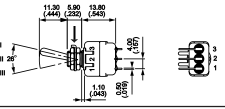


MODEL NO.	CIRCUIT		
11136WA	ON	-	ON
Handle position			
(see dwg.):	1	II	III

Horizontal right angle p.c. terminals - single pole - silver contacts







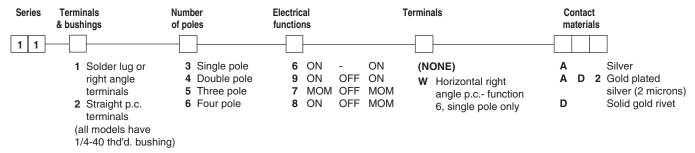
Kevwav

Additional ordering information: Commonly ordered models are shown on prior pages with complete model numbers and specifications. Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from all available options shown and filling in the boxes.

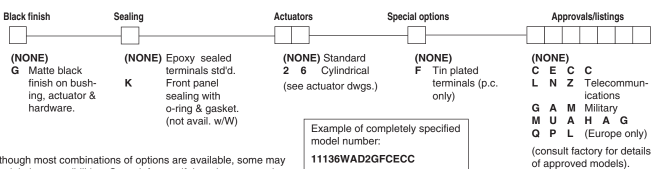
'BUILD YOUR OWN SWITCH' ORDER FORMAT

Fill in boxes with selections shown for Model Structure, then add Options selections for complete model number. Allowable options are shown below each respective box. Note 'NONE' indicates box may be left empty.

Model Structure:



Options:

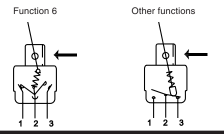


Although most combinations of options are available, some may result in incompatibilities. Consult factory if there is any question.

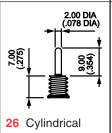
TERMINALS

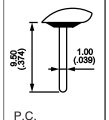
9.50 Solder lug

SWITCH ACTION (arrow indicates keyway)



ACTUATOR OPTIONS











FEATURES

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

- Designed for high rel defense, space and telecommunications applications.
- DPDT, 3PDT & 4PDT models with 15/32-32 threaded bushing.
- Models for panel and p.c. mounting.
- Supplied with 2 Hex Nuts, 1 Locking Ring & 1 Lockwasher.
- Bright chrome or matte black finish on bushing, actuator and hardware.

SPECIFICATIONS

Silver & gold plated silver; 2 Amps at 250 VAC, 4 Amps at 125 VAC or 4 Amps Contact ratings (resistive loads):

at 30 VDC. (Less than 100 mA 30 VDC to prevent damage to gold plating.)

Gold rivet; 200 mA at 250 VAC or 400 mA at 125 VAC

10 milliohms maximum Initial contact resistance:

Insulation resistance: 1000 megohms min. at 500 VDC **Dielectric strength:** 1000 V rms min. - between terminals

> 2000 V rms min. - between poles and terminals and frame Silver: 50,000 cycles min. Gold plated silver: 20,000 cycles min.

Gold rivet: 2 positions - 80,000 cycles min. 3 positions - 50,000 cycles min.

2 positions - 150,000 cycles min. 3 positions - 100,000 cycles min. Low level or mechanical life:

-40°C to +85°C **Operating temperature range:**

MATERIALS

Electrical life:

Contacts: Silver, gold plated silver or solid gold rivet

Actuator: Chrome plated brass **Bushing:** Nickel plated brass Nickel plated brass Housing: Case: Diallyl phthalate (DAP)

Terminal seal: Ероху

Hardware: Supplied with 2 Hex Nuts .551" (14mm) across flats and 1 Locking Ring.

See hardware section of catalog.

AGENCY RECOGNITION

CECC, LNZ, GAM T1, QPL (Europe), MUAHAG

Availability: consult factory for details of recognized models.

Marking: to order switches marked CECC or ESA/SCC, complete the appropriate box of the ordering format. Other recognized marks do not appear on the switches.

ABOUT THIS SERIES

The material in this series is organized in the following sequence:

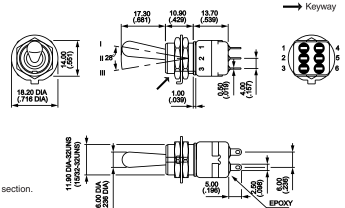
- a. Completely specified switch models:
- b. Option drawings
- c. 'build your own switch' order format & miscellaneous

Solder lug terminals - double pole - silver contacts



MODEL NO.	CIRCUIT		
12146A	ON	-	ON
12149A	ON	OFF	ON
12147A	MOM	OFF	MOM
12148A	ON	OFF	MOM
12144A*	ON	ON	ON
121441RA*	ON	ON	MOM
121442RA*	MOM	ON	MOM
12145A	-	ON	MOM
Handle position			
(see dwg.):	I	II	III

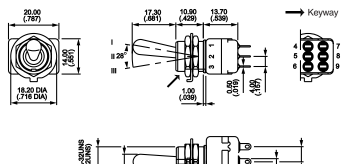
*Function 4: SP in DP case, See diagram at end of section.



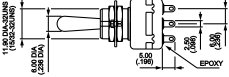
Solder lug terminals - three pole - silver contacts



MODEL NO.	CIRCUIT		
12156A	ON	-	ON
12159A	ON	OFF	ON
12157A	MOM	OFF	MOM
12158A	ON	OFF	MOM
Handle position			
(see dwg.):	I	II	Ш



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

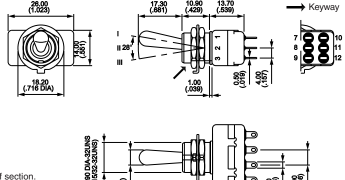


Solder lug terminals - four pole - silver contacts



MODEL NO.	CIRCUIT		
12166A	ON	-	ON
12169A	ON	OFF	ON
12167A	MOM	OFF	MOM
12168A	ON	OFF	MOM
12164A*	ON	ON	ON
121641RA*	ON	ON	MOM
121642RA*	MOM	ON	MOM
Handle position			
(see dwg.):	I	II	III

*Function 4: SP in DP case, See diagram at end of section.

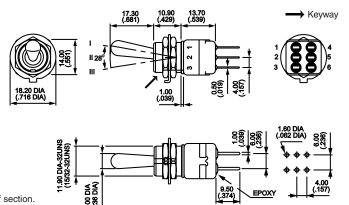


Straight p.c. terminals - double pole - silver contacts



MODEL NO.	CIRCUIT		
12246A	ON	-	ON
12249A	ON	OFF	ON
12247A	MOM	OFF	MOM
12248A	ON	OFF	MOM
12244A*	ON	ON	ON
122441RA*	ON	ON	MOM
122442RA*	MOM	ON	MOM
12245A	-	ON	MOM
Handle position			
(see dwg.):	I	II	III

^{*}Function 4: SP in DP case, See diagram at end of section.

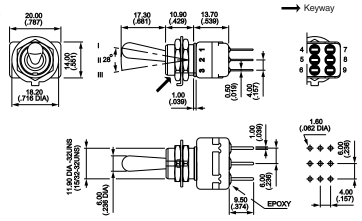


Straight p.c. terminals - three pole - silver contacts



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

MODEL NO.	CIRCUIT		
12256A	ON	-	ON
12259A	ON	OFF	ON
12257A	MOM	OFF	MOM
12258A	ON	OFF	MOM
Handle position			
(see dwg.):	1	II	III



Straight p.c. terminals - four pole - silver contacts

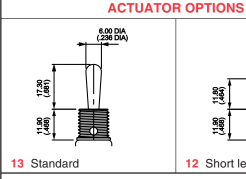


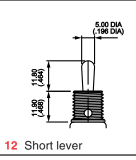
MODEL NO.	CIRCUIT		
12266A	ON	-	ON
12269A	ON	OFF	ON
12267A	MOM	OFF	MOM
12268A	ON	OFF	MOM
12264A*	ON	ON	ON
122641RA*	ON	ON	MOM
122642RA*	MOM	ON	MOM
12265A	-	ON	MOM
Handle position			
(see dwg.):	1	II	Ш

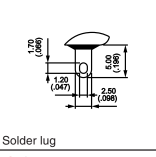


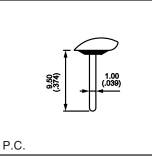
Keyway 26.00 (1.023)

TERMINALS

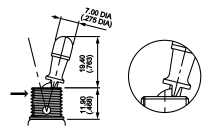




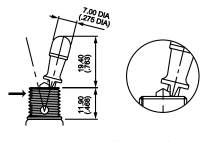


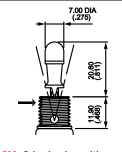


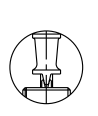
LOCKING ACTUATOR OPTIONS (arrow indicates keyway)











1V 1 locked position (function 6)

2V 2 locked positions (function 6)

3V 3 locked positions (functions 9 & 4)

Security Guards available - see Miscellaneous & Accessories section D.

Additional ordering information: Commonly ordered models are shown on prior pages with complete model numbers and specifications. Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from all available options shown and filling in the boxes.

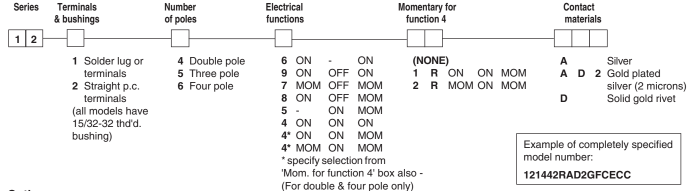
'BUILD YOUR OWN SWITCH' ORDER FORMAT

Fill in boxes with selections shown for **Model Structure**, then add **Options** selections for complete model number.

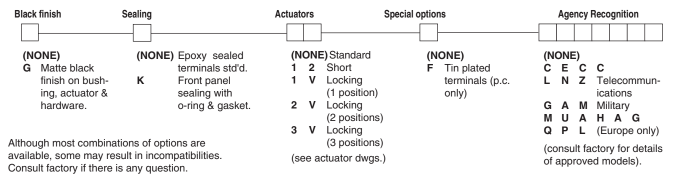
Allowable options are shown below each respective box.

Note 'NONE' indicates box may be left empty.

Model Structure:

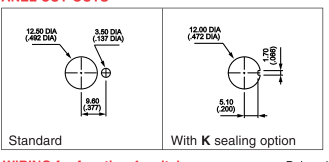


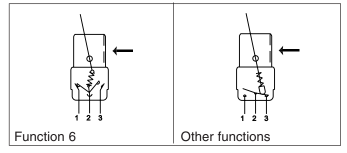
Options:



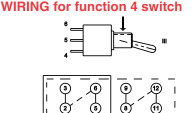
MISCELLANEOUS

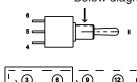
PANEL CUT-OUTS

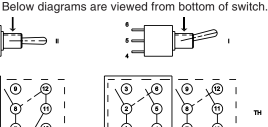


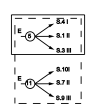


SWITCH ACTION (arrow indicates keyway)









Equivalent to single pole 3 throw switch. Dotted lines between terminals 2 & 6 and 8 & 12 indicate external jumpers to be added by customer.









FEATURES

- Designed for high reliability environments.
- Double shell case for high mechanical strength & high electrical insulation.
- Pinned actuator for ruggedness and permanent grounding to switch bushing.
- Panel sealed to IP 67 and fully sealed switch body.
- DPDT, 3PDT & 4PDT models with 15/32-32 threaded bushing with flat.
- Highly reliable for low level or power applications.
- Matte black finish on body, bushing, actuator and hardware.

SPECIFICATIONS

Contact ratings (resistive loads): 2 Amps at 250 VAC, 4 Amps at 125 VAC or 4 Amps

at 28 VDC. (Less than 300 mA at 28 VDC to prevent damage to gold plating).

Minimum load - 10 mA at 50 mV, 10µA at 5 VDC

Initial contact resistance: 10 milliohms maximum

Insulation resistance: 1000 megohms min. at 500 VDC **Dielectric strength:** 1000 V rms min. - between terminals

2000 V rms min. - between poles and terminals and frame

Electrical life: At 2 Amps 250 VAC or 4 Amps at 28 VDC - 20,000 cycles min. (10,000 for

functions 4 & 5)

At low level (10 mA 50 mV) - 40,000 cycles min. (20,000 for functions 4 & 5)

Operating temperature range: -40°C to +85°C

Environmental: Shock: 50g - 11 ms (IEC 68-2-27). Vibration: 10-500 Hz - 10 g (IEC 68-2-6).

Salt spray: 96 hrs.(IEC 68-2-11) Humidity: 56days,93% R.H.,40°C (IEC 68-2-3).

MATERIALS

Contacts: Solid rivet - gold plated silver/nickel alloy

Black chrome plated brass Actuator: Black chrome plated brass **Bushing:**

Case: Diallyl phthalate (DAP) with plastic external shell, epoxy sealed

Hardware: Supplied with 1 Hex Nut with black finish. See drawing at end of section.

AGENCY RECOGNITION

CECC, GAM, QPL (Europe), MUAHAG & DAT (French defense military). Marking: Many models have full CECC recognition and are marked CECC. Consult factory for list of recognized models.

ABOUT THIS SERIES

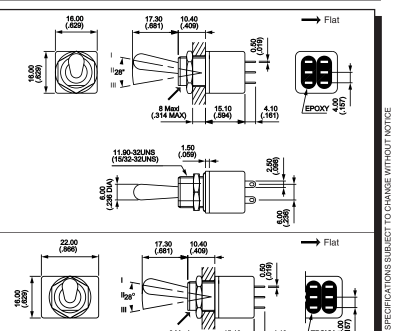
The material in this series is organized in the following sequence:

- a. Completely specified switch models b. Option drawings
- c. 'build your own switch' order format d. Miscellaneous and Positions & Connections

Solder lug terminals - double pole



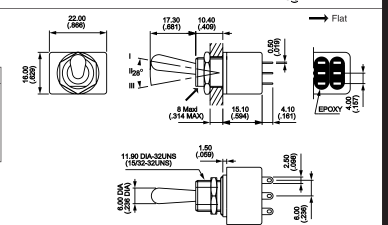
MODEL NO.	CIRCUIT		
12146X778	ON	-	ON
12149X778	ON	OFF	ON
12147X778	MOM	OFF	MOM
12148X778	ON	OFF	MOM
12144X778	ON	ON	ON
121441RX778	ON	ON	MOM
121442RX778	MOM	ON	MOM
12145X778	-	ON	MOM
Handle position			
(see dwg.):	1	П	Ш



Solder lug terminals - three pole



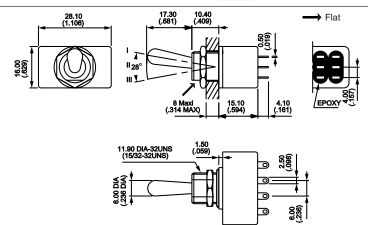
MODEL NO.	CIRCUIT		
12156X778	ON	-	ON
12159X778	ON	OFF	ON
12157X778	MOM	OFF	MOM
12158X778	ON	OFF	MOM
Handle position			
(see dwg.):	1	П	III



Solder lug terminals - four pole



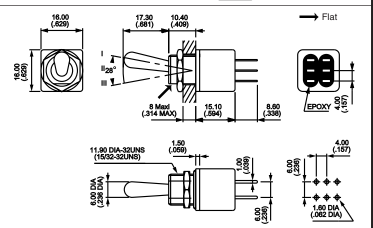
MODEL NO.	С	IRCUIT	
12166X778	ON	-	ON
12169X778	ON	OFF	ON
12167X778	MOM	OFF	MOM
12168X778	ON	OFF	MOM
12164X778	ON	ON	ON
121641RX778	ON	ON	MOM
121642RX778	MOM	ON	MOM
Handle position			
(see dwg.):	I	II	III



Straight p.c. terminals - double pole



MODEL NO.	CIRCUIT		
12246X778	ON	-	ON
Handle position			
(see dwg.):	1	II	Ш



→ Flat Straight p.c. terminals - three pole MODEL NO. CIRCUIT 12256X778 ON ON Handle position SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE Ш Ш (see dwg.): 17.30 (.681) → Flat 28.10 (1.106) Straight p.c. terminals - four pole MODEL NO. CIRCUIT 12266X778 ON Handle position П Ш (see dwg): 88 **ACTUATOR OPTIONS TERMINALS** 6.00 DIA (.236 DIA) (NONE) Standard 12 Short 1 Solder lug 2 P.C. **LOCKING ACTUATOR OPTIONS** (arrow indicates flat) 7.00 DIA (.275) 2.5 88 88 1V 1 locked position (function 6) 2V 2 locked positions (function 6) 3V 3 locked positions (functions 9 & 4) Security Guards available - see Miscellaneous & Accessories section D.

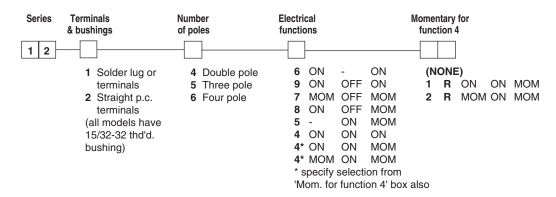
Additional ordering information: Commonly ordered models are shown on prior pages with complete model numbers and specifications. Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from all available options shown and filling in the boxes.

'BUILD YOUR OWN SWITCH' ORDER FORMAT

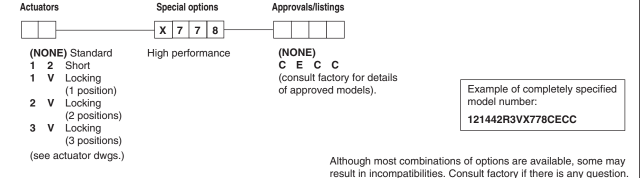
Fill in boxes with selections shown for Model Structure, then add Options selections for complete model number. Allowable options are shown below each respective box.

Note 'NONE' indicates box may be left empty.

Model Structure:

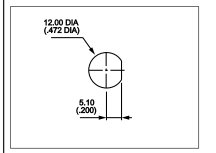


Options:

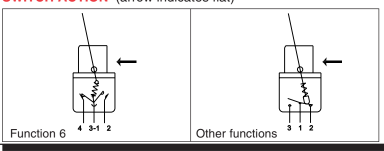


MISCELLANEOUS

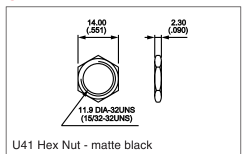
PANEL CUT-OUT



SWITCH ACTION (arrow indicates flat)



STANDARD HARDWARE

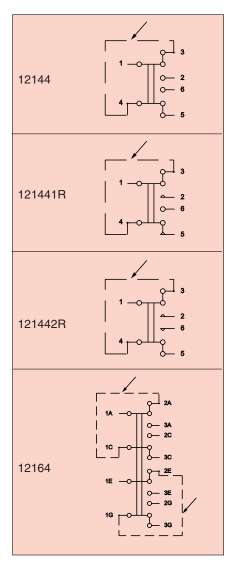


POSITIONS AND CONNECTIONS

Function	Lever pos	sition & c	onnections III (flat)	Terminal identification
12146	ON (1-3)-4 (5-7)-8	-	ON (1-3)-2 (5-7)-6	8 2 7-5 8 3-1 8 4
12147 12148 12149 12148CT	MOM ON ON MOM 1-2 4-5	OFF OFF OFF	MOM MOM ON ON 1-3 4-6	→ Flat
12145	-	ON 1-2 4-5	MOM 1-3 4-6	2 4 1 2 4
12144 121441R 121442R	ON MOM MOM 1-2 4-5	ON ON ON 1-3 4-5	ON ON MOM 1-3 4-6	
12156	ON (1-3)-4 (5-7)-8 (9-11)-12	-	ON (1-3)-2 (5-7)-6 (9-11)-10	2 3-1 4 10 10 10 10 11 12
12166	ON 1A-3A 1C-3C 1E-3E 1G-3G	-	ON 1A-2A 1C-2C 1E-2E 1G-2G	A CLE G
12164	ON 1A-2A 1C-2C 1E-2E 1G-2G	ON 1A-2A 1C-3C 1E-2E 1G-3G	ON 1A-3A 1C-3C 1E-3E 1G-3G	2

Wiring for 3 way switches (function 4)

Arrow indicates external jumper added by customer.



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

4100 & 4200 SERIES - VDE APPROVED TOGGLE SWITCHES





FEATURES

- VDE frequent duty listing standard on all models.
- DPDT panel mounting models with solder lugs or p.c. terminals.
- Knee action quick-break toggle mechanism.
- Insulated actuator & bushing with actuator color options.

SPECIFICATIONS

Contact ratings (resistive loads): 3 Amps at 250 VAC, 6 Amps at 125 VAC or 30 VDC

Initial contact resistance: 10 milliohms maximum

Insulation resistance: 1000 megohms min. at 500 VDC

Dielectric strength: 2000 V rms min. - between terminals and between poles

Electrical life (resistive): 50,000 cycles 3 Amps 250 VAC. 10,000 cycles 6 Amps 125 VAC or 30 VDC

Operating temperature range: -20°C to +55°C

MATERIALS

Contacts:Silver inlayActuator:Polyamide 6-6Bushing:Polyamide 6-6Case:Phenolic resin

Hardware: Supplied with 1 Hex Nut p/n U166 and 1 insulating Knurled Nut p/n U520.

Knurled Nut supplied same color as actuator. See hardware section of catalog.

AGENCY RECOGNITION







VDE (frequent duty),UL & CSA VDE, UL & CSA marking is standard.

Note: Ideal switch for pump manufacturers.

4100 & 4200 SERIES - VDE APPROVED TOGGLE SWITCHES

Solder lug terminals - 4100 DOUBLE POLE MODEL NO. 12.00 DIAx0.75 SI (.472DIAx0.75 IS) CIRCUIT 7.20 (.283) 16.50 (.649) 4141A22UU ON OFF 4146A22UU ON ON Handle position 5.80 (see dwg.): Ш Above models have black actuator. 21.00 Keyway 1.20 (.047) Straight p.c. terminals - 4200 DOUBLE POLE MODEL NO. CIRCUIT 16.50 (.649) 4241A22UU ON OFF 4246A22UU ON ON 19.20 (.755) Handle position 11.50 (.453) (see dwg.): Ш

OPTIONS & MISCELLANEOUS

SWITCH ACTION PANEL CUT-OUTS ACTUATOR COLORS The last numeric digit Arrow indicates in above switch model keyway numbers indicates actuator and knurled mounting nut color. 12.20 DIA (.48 DIA) 12.20 DI (.48DIA) Other selections: Colors 1 blue black 3 green 99 grey

Above models have black actuator.

Keyway

TERMINALS

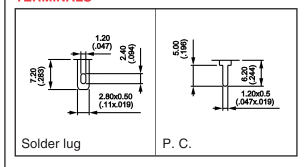
5

7/1

yellow red

white orange

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



9.60

21.00 (826)

12.50 DIA (.492DIA)

3.50 DIA (.137DIA)

4600 SERIES - UL, CSA & VDE RECOGNIZED TOGGLE SWITCHES





FEATURES

- High current & voltage ratings in small case.
- SPDT & DPDT panel mounting models with solder lug/quick-connect terminals.
- Insulated actuator & bushing with lever color options.

SPECIFICATIONS

Contact ratings: 4 Amps at 250 VAC, 6 Amps at 125 VAC (resistive loads)

UL/CSA: 3 Amps at 250 VAC, 6 Amps at 125 VAC VDE: ON-OFF & ON-ON models only - 4(2)A 380 VAC

Initial contact resistance: 10 milliohms maximum

Insulation resistance: 1000 megohms min. at 500 VDC

Dielectric strength: 2000 V rms min. - between terminals and between poles

Electrical life (resistive): 10,000 cycles minimum at full load

Operating temperature range: -20°C to +55°C

MATERIALS

Contacts: Silver

Actuator:Polyamide 6-6Bushing:Polyamide 6-6Case:Melamine phenolic

Hardware: Supplied with 1 Hex Nut p/n U166 and 1 insulating Knurled Nut p/n U520.

Knurled Nut supplied same color as actuator. See hardware section of catalog.

AGENCY RECOGNITION







VDE for functions ON-OFF & ON-ON. UL & CSA for all functions. Switches are supplied with recognized mark.

4600 SERIES - UL, CSA & VDE RECOGNIZED TOGGLE SWITCHES

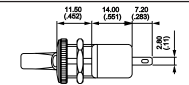
Solder lug/quick-connect terminals - single pole

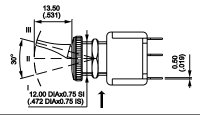


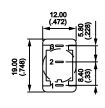
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

SINGLE POLE				
MODEL NO.	CIRCUIT			
4631A22UU	ON	-	OFF	
4636A22UU	ON	-	ON	
4639A22UU	ON	OFF	ON	
Handle position				
(see dwg.):	III	II	I	

Above models have black actuator.





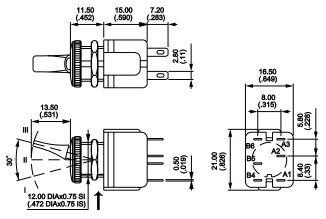


Solder lug/quick-connect terminals - double pole



DOUBLE POLE			
MODEL NO.	C	IRCUIT	
4641A22UU	ON	-	OFF
4646A22UU	ON	-	ON
4649A22UU	ON	OFF	ON
Handle position			
(see dwg.):	III	П	I

Above models have black actuator.



OPTIONS & MISCELLANEOUS

ACTUATOR COLORS

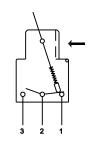
The last '2' in above switch model numbers indicates actuator and knurled mounting nut color. Other selections:

Colors

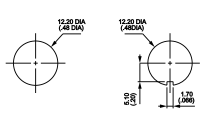
- blue
- black
- green
- grey yellow
- red
- white 7/1
- orange

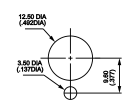
SWITCH ACTION

Arrow indicates keyway



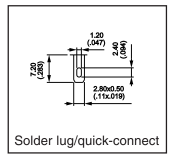
PANEL CUT-OUTS

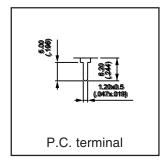




Panel thickness: .196" (5mm) max. between 2 nuts

TERMINALS





To specify P.C. terminals replace 46 with 44 in part no.example: 4631A22UU becomes 4431A22UU

New! 1500 SERIES - TOGGLE SWITCHES W/INSULATED LEVER & BUSHING



FEATURES

- High current & voltage ratings in small case.
- SPDT panel mounting models with solder lug or quick-connect terminals.
- Insulated actuator & bushing with lever color options.

SPECIFICATIONS

Contact ratings & life: 6 Amps at 250 VAC (10,000 cycles), 10 Amps at 125 VAC (6,000 cycles).

(Above loads are resistive)

Initial contact resistance: 10 milliohms maximum

Insulation resistance: 1000 megohms min. at 500 VDC

Dielectric strength: 2000 V rms min. - between terminals and between terminals & metal panel

Operating temperature range: -20°C to +55°C

Torque: 0.95 Nm (.700 ft. lb.) between 2 nuts **Panel thickness:** 4.5 mm (.177") between 2 nuts

MATERIALS

Contacts:SilverActuator:PolyamideBushing:PolyamideCase:Polyamide

Hardware: Supplied with 1 Hex Nut p/n U166 and 1 Knurled Nut p/n U411.

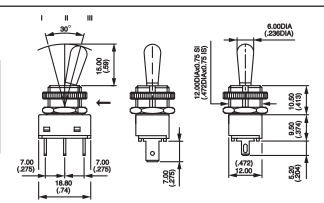
See hardware section of catalog.

Solder lug or quick-connect (.185"x.031") terminals



MODEL NUM	IBER			
SOLD. LUG QUICK-CON.		CIRC	UIT	
1531A2L12	1531A8L12	ON	-	OFF
1536A2L12	1536A8L12	ON	-	ON
1539A2L12	1539A8L12	ON	OFF	ON
	(see dwg.):	I	II	Ш

Above models have black actuator - consult factory for other actuators and colors.



TERMINALS		PANEL CUT-OUTS	SWITCH ACTION
2.80x0.80 (.11x.031) SOLDER LUG	4.70x0.80 (185x.031) QUICK CONNECT	12.50 DIA (.492 DIA) 12.50 DIA (.492 DIA)	

New! 6000 SERIES - TOGGLE SWITCHES FOR MILITARY APPLICATIONS









FEATURES

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

- 1, 2, 3 & 4 pole models for military applications include portable measuring equipment generators, beacons and fixed and mobile radiotransmitters.
- AIR 8461 (maintenance only).
- Sealing and locking lever applications.
- Matte black finish on actuator and bushing.

SPECIFICATIONS

Contact ratings (voltage/current): 30VDC 250VAC 125VAC 115V 400Hz

> Resistive load 6.5A 5A 10A 7A Inductive load 5A ЗА 6A 5A 3.5A Lamp load 3A 1A ЗА

Initial contact resistance: 10 milliohms maximum at 1A 2VDC Insulation resistance: 1000 megohms min. at 500 VDC Dielectric strength: 2000 V rms min. - between terminals

3000 V rms min. - between terminals and frame

Electrical life: 10,000 cycles at full load.

Operating temperature range: -40°C to +85°C

Torque: 1.50 Nm (1.10 ft.lb.) max. applied to nut

Panel thickness: 5 mm (.196") max.

MATERIALS

Contacts: Silver

Actuator: Black, chrome plated brass **Bushing:** Black, chrome plated brass Case: Diallylphthalate (DAP)

Hardware: Supplied with 2 matte black nuts (U41), matte black locking ring (U12) and zinc

plated lockwasher (U13). (See hardware section of catalog).

ABOUT THIS SERIES

The material in this series is organized in the following sequence:

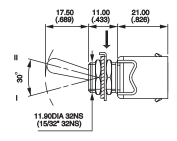
- a. Completely specified switch models
- b. Options & miscellaneous

Double pole, s	crew terminals	Double pole, so	older lug terminals	Four pole, scre	w terminals
APEM	MIL S3950	APEM	MIL S3950	APEM	MIL S3950
664103LM	MS35059-22	664103LM/2	MS35059-9	666103LM	
664203LM	MS35059-29	664203LM/2	MS35059-10	666103LM	
664303LM	MS35059-30	664303LM/2	MS35059-11	666103LM	
664403LM	MS35059-26	664403LM/2	MS35059-17	666103LM	MS25068-26
664603LM	MS35059-23	664603LM/2	MS35059-15	666103LM	MS25068-23
664703LM	MS35059-27	664703LM/2	MS35059-18	666103LM	MS25068-27
664803LM	MS35059-31	664803LM/2	MS35059-19	666103LM	MS25068-31
664903LM	MS35059-21	664903LM/2	MS35059-16	666103LM	MS25068-21

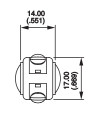
Single pole-screw terminals



Model No.	I		II
6421A03LM	ON	-	OFF



→ Keyway

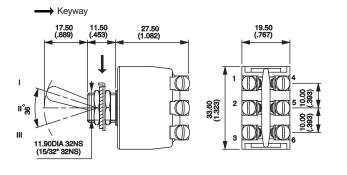


Double pole - screw terminals



	2-1		2-3
Model No.	5-4		5-6
664103LM	ON	-	OFF
664203LM	ON	-	mom.OFF
664303LM	MOM	-	OFF
664403LM*	ON	ON	ON
664503LM	MOM	-	ON
664603LM	ON	-	ON
664703LM	MOM	OFF	MOM
664803LM	ON	OFF	MOM
664903LM	ON	OFF	ON

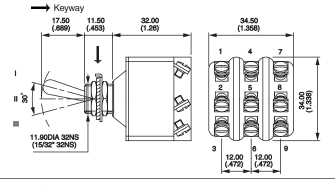
^{* -} Function 4: SP in DP case. See specs. for 600H & 600NH series.



Three pole - screw terminals



	III	II	I
	2-1		2-3
	5-4		5-6
Model No.	9-7		8-9
665103LM	ON	-	OFF
665203LM	ON	-	mom.OFF
665303LM	MOM	-	OFF
665503LM	MOM	-	ON
665603LM	ON	-	ON
665703LM	MOM	OFF	MOM
665803LM	ON	OFF	MOM
665903LM	ON	OFF	ON

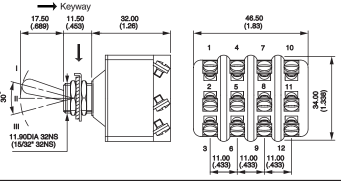


Double pole - screw terminals



	2-1,5-4,		2-3,5-6,
Model No.	8-7,11-10)	8-9,11-12
666103LM	ON	-	OFF
666203LM	ON	-	mom.OFF
666303LM	MOM	-	OFF
666403LM*	ON	ON	ON
666503LM	MOM	-	ON
666603LM	ON	-	ON
666703LM	MOM	OFF	MOM
666803LM	ON	OFF	MOM
666903LM	ON	OFF	ON

^{* -} Function 4: SP in DP case. See specs. for 600H & 600NH series.



New! 6000 SERIES - TOGGLE SWITCHES FOR MILITARY APPLICATIONS

OPTIONS & MISCELLANEOUS

FINISHES

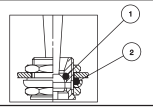
- Gray satin chrome actuator and bushing.
- Nickel plated bushing and bright chrome plated actuator and top nut. LM
 - Matte black actuator with fluorescent tip.

SEALING

CHANGE WITHOUT NOTICE

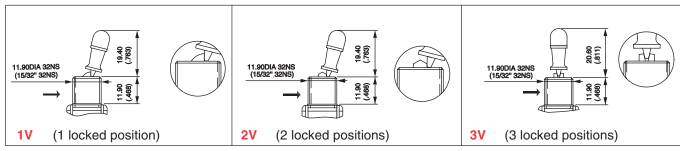
SPECIFICATIONS SUBJECT TO

Front of switch sealed with 'o'-ring and sealing washer. Protects switch against water and dust. Panel seal withstands 1 bar pressure and remains sealed when switch is operated.



LOCKING LEVERS Note: cannot be specified with LM option above.



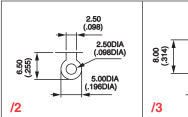


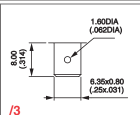
TERMINALS

Blank Screw terminals.

/2 Solder lug terminals.

Quick-connect terminals 6.35 x 0.8 mm (.250" x .031"). /3 Note: /2 and /3 not available on single pole models.





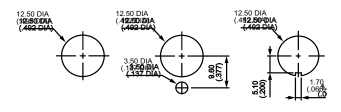
NEOPRENE PROTECTION CAPS For insulating terminals against electrical short circuit.



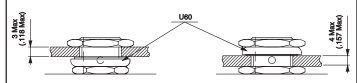
Single Double Three Four pole pole pole pole **U58 U120 U46**

Order separately - example: Protection Cap U58

PANEL CUT-OUTS



PANEL CUT-OUT WITH 'K' SEALING



Recommended mounting depending on panel tk'ness.

SWITCH CROSS SECTIONS

Indicates keyway

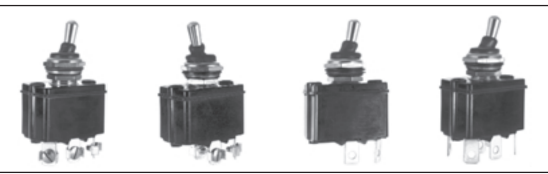
1 pole

2,3 & 4 pole



Security Guards available - see Miscellaneous & Accessories section D.

New! 3600NF SERIES - SEALED TOGGLE SWITCHES FOR OUTSIDE APPLICATIONS



FEATURES

- Multiple seals 'o' ring between lever & bushing, mounted half length boot & nylon washer, case/covergasket, sealing washer and molded-in terminal inserts
- SPDT & DPDT panel mounting models with screw or solder lug/quick-connect terminals.

SPECIFICATIONS

Contact ratings (resistive loads): 12A 28VDC, 6A 250VAC

Initial contact resistance: 10 milliohms maximum at 1 amp 2 VDC Insulation resistance: 1000 megohms min. at 500 VDC

Dielectric strength: 2500 V rms min. - between terminals, 3000 V rms min - between terminals &

metal frame

Electrical life (resistive): 10,000 cycles minimum at full load

Operating temperature range: -40°C to +85°C

Torque: 1.50 Nm (1.10 ft. lb.) applied to nut

Panel thickness: 5 mm (.196") max.

MATERIALS

Contacts: Silver

Actuator: Nickel plated brass

Bushing: Nickel plated brass

Case: Phenolic

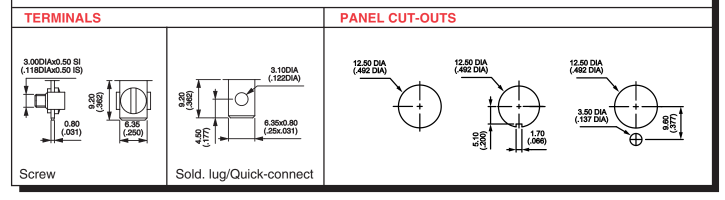
Hardware: Supplied with 1/2 length sealing boot & nylon washer, 1 sealing washer & 1

nickel plated hex nut.

AGENCY RECOGNITION



Availability: consult factory for details of recognized models.



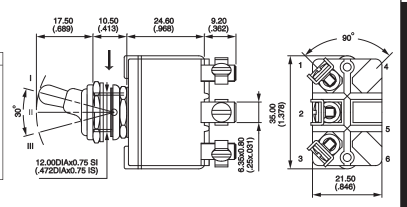
New! 3600NF SERIES - SEALED TOGGLE SWITCHES FOR OUTSIDE APPLICATIONS

Screw terminals - single pole



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

MOD. NO	CIRCUIT			
3631NF	ON	-	OFF	
3635NF	MOM	-	ON	
3636NF	ON	-	ON	
3637NF	MOM	OFF	MOM	
3638NF	ON	OFF	MOM	
3639NF	ON	OFF	ON	
Handle pos.				
(see dwg.):	1	Ш	II	
	2-1		2-3	

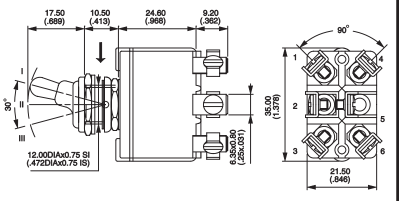


Screw terminals - double pole pole



MOD. NO	CIRCUIT		
3641NF	ON	-	OFF
3644NF*	ON	ON	ON
3645NF	MOM	-	ON
3646NF	ON	-	ON
3647NF	MOM	OFF	MOM
3648NF	ON	OFF	MOM
3649NF	ON	OFF	ON
Handle pos.			
(see dwg.):	1	Ш	II
	2-1		2-3
	5-4		5-6

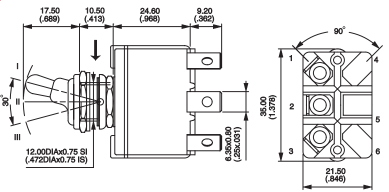
^{*} Function 4: SP in DP case - see specs. for 600H - 600 NH series.



Solder lug/quick-connect terminals - single pole



MOD. NO	CIRCUIT			
3631NF/2	ON	-	OFF	
3635NF/2	MOM	-	ON	
3636NF/2	ON	-	ON	
3637NF/2	MOM	OFF	MOM	
3638NF/2	ON	OFF	MOM	
3639NF/2	ON	OFF	ON	
Handle pos.				
(see dwg.):	I	Ш	II	
	2-1		2-3	

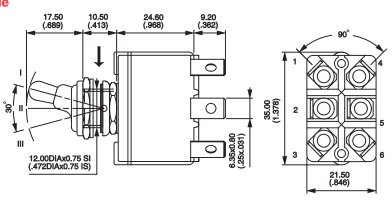


Solder lug/quick-connect terminals - double pole



MOD. NO	CIRC	JIT	
3641NF/2	ON	-	OFF
3644NF/2*	ON	ON	ON
3645NF/2	MOM	-	ON
3646NF/2	ON	-	ON
3647NF/2	MOM	OFF	MOM
3648NF/2	ON	OFF	MOM
3649NF/2	ON	OFF	ON
Handle pos.			
(see dwg.):	1	Ш	II
	2-1		2-3
	5-4		5-6

^{*} Function 4: SP in DP case - see specs. for 600H - 600 NH series.







FEATURES

- Sealed to withstand 1 bar pressure at front panel & 0.1 bar pressure total immersion.
- SPDT & DPDT panel mtg. models with 15/32 32NS (11.90 32NS) threaded bushing.
- Approved to European standards CECC 96000.
- Numerous lever styles, including locking types.

SPECIFICATIONS

Contact ratings: See table on next page

Initial contact resistance: 10 milliohms maximum at 1A 2VDC

Insulation resistance: 1000 megohms min.

Dielectric strength: 2500 V rms min. - between terminals

3000 V rms min. - between terminals and frame

Electrical life: 40,000 cycles at full load.

Operating temperature range: -40°C to +85°C

Torque: 2 Nm (1.47 ft.lb.) max. applied to nut

Moisture resistance: 56 days

MATERIALS

Contacts: Silver cadmium oxide alloy **Actuator:** Chrome or nickel plated brass

Bushing & cover: Zamac

Case: Mineral filled polyester, UL94-VO

Terminal seal: Molded-in inserts **Case & actuator seal:** Silicone rubber

AGENCY RECOGNITION

CECC 92601-004

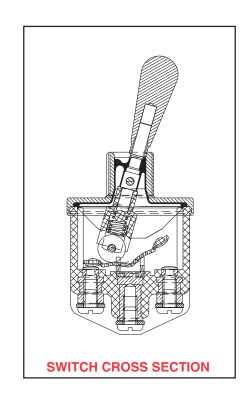
Availability: Consult factory for details of recognized models. Marking: To order switches marked CECC, complete the

appropriate box of the ordering format

ABOUT THIS SERIES

The material in this series is organized in the following sequence:

- a. Completely specified switch models
- b. Terminals & panel cut-outs
- c. 'build your own switch' order format
- d. Options & miscellaneous





3500 SERIES - MILITARY STYLE SEALED TOGGLE SWITCHES

CONTACT RATINGS AND GENERAL PERFORMANCE According to According to According to **FUNCTIONS** UL1054, CSA22.2 CEE24, IEC65 Direct current CECC 96201-004 ON-OFF 6,000 cycles, T65°C 10,000 cycles, T55°C 10,000 cycles, T20°C 20A, 125VAC, 3/4HP 20(9)A 125VAC 15A 28VDC resistive ON-ON 15A 250VAC, 1.5HP 15(6)A 250VAC 10A 28VDC inductive SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE T5, 115VAC, 50/400Hz 15/150A 250VAC 5A 28VDC lamp load ON-OFF-ON 6,000 cycles, T65°C 10,000 cycles, T55°C 10,000 cycles, T20°C 10,000 cycles 18A, 125VAC, 1/2HP 15(6)A 125VAC 10A 28VDC resistive 16A 250 VAC 10A 250VAC, 1/2HP 10(4)A 250VAC 8A 28VDC inductive 15A 32 VDC T2, 115VAC, 50/400Hz 10/150A 250VAC 3A 28VDC lamp load 6,000 cycles, T65°C **OTHER** 10,000 cycles, T55°C 10,000 cycles, T20°C 15A, 125VAC **FUNCTIONS** 15A 125VAC 10A 28VDC resistive 10A 250VAC 10A 250VAC 8A 28VDC inductive T2, 115VAC, 50/400Hz 10/150A 250VAC 3A 28VDC lamp load

→ Keyway

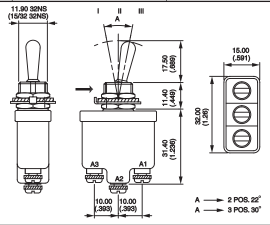
→ Keyway

Single pole



Solder lug/ quick-connect	Screw terminals	III A2-A3	II	I A1-A2
3531021N000	3531001N000	ON	-	OFF
3536021N000	3536001N000	ON	-	ON
3537021N000	3537001N000	MOM	OFF	MOM
3538021N000	3538001N000	ON	OFF	MOM
3539021N000	3539001N000	ON	OFF	ON

Above listed models have standard bat lever (1) with bright nickel finish (N). Model shown in photo has flatted lever (3) with satin chrome finish (B)

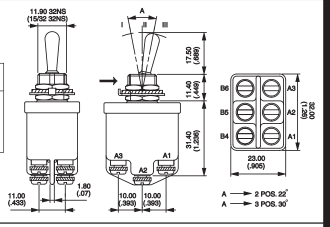


Double pole



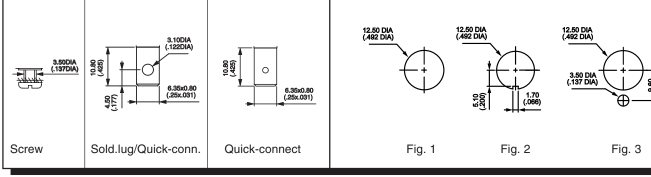
Solder lug/ quick-connect	Screw terminals	III A2-A3	II	I A1-A2
3541021N000	3541001N000	ON	-	OFF
3546021N000	3546001N000	ON	-	ON
3547021N000	3547001N000	MOM	OFF	MOM
3548021N000	3548001N000	ON	OFF	MOM
3549021N000	3549001N000	ON	OFF	ON

Above listed models have standard bat lever (1) with bright nickel finish (N) and screw terminals (0). Model shown in photo has standard bat lever (1) with matte black finish (G) on lever & bushing, and standard quick-connect terminals.



TERMINALS

PANEL CUT-OUTS (see mounting accessories at end of section)





3500 SERIES - MILITARY STYLE SEALED TOGGLE SWITCHES

Additional ordering information: Commonly ordered models are shown on prior pages with complete model numbers and specifications. Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from all available options shown and filling in the boxes.

'BUILD YOUR OWN SWITCH' ORDER FORMAT

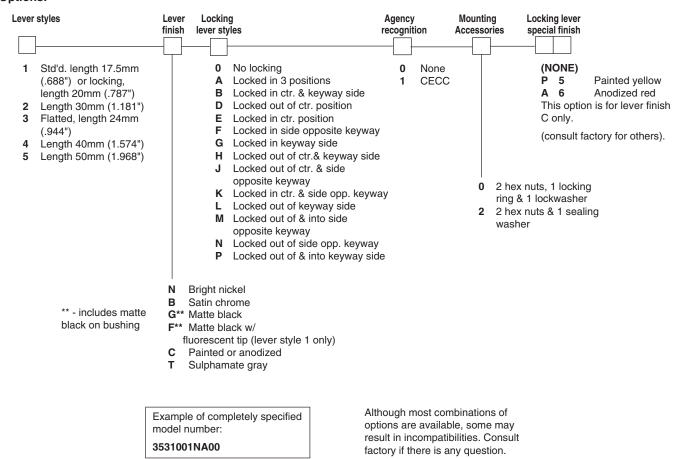
Fill in boxes with selections shown for **Model Structure**, then add **Options** selections for complete model number. Allowable options are shown below each respective box.

Note 'NONE' indicates box may be left empty.

Model Structure:

Series	Number of poles	Electrical functions			Termina	als
3 5						
	3 Single pole	1 0 (- NC	OFF	0	Screw
	4 Double pole	2 0 0	- NC	m.OFF	2	Solder lug/quick-connect
		3 0 (OFF -	MOM	3	Standard quick-connect
		4 1 (ON(3-4)	ON*		
		4 2 (ON(3-4)	MOM*		
		4 3 N	MOM ON(3-4)	MOM*		
		4 4 (ON(1-6)	ON* *	- Function 4 is	
		4 5 (ON(1-6)	N A 🔿 N A *	for double pole onl	V -
		4 6 N	MOM ON(1-6)		terminals connecte	
		5 0 0	- NC	N 4 CO N 4	indicated (see dray	
		6 0 0	- NC	ON		95/
		7 0 N	MOM OFF	MOM		
		8 0 0	ON OFF	MOM		
		9 0 0	ON OFF	ON		
Ontions:						

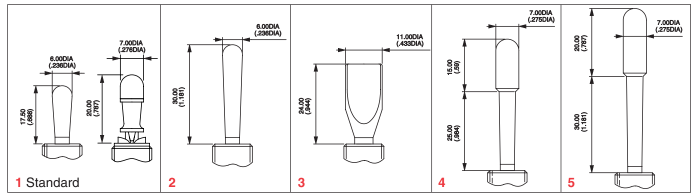
Options:



3500 SERIES - MILITARY STYLE SEALED TOGGLE SWITCHES

OPTIONS & MISCELLANEOUS

LEVER STYLES Security Guards available - see Miscellaneous & Accessories section D.



LEVER FINISH

20.00

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

N Standard B Satin chrome G* Matte black

Locked out of center

and side opp. keyway

Matte black with fluorescent tip (lever style 1 only) * - Includes matte black finish on bushing C Painted or anodized T Sulphamate gray

LOCKING LEVER STYLES 0 - No locking

G Locked in 3 positions Locked in center and Locked out of center Locked in center Locked in side Locked in keyway in keyway side position position opposite keyway side

Locked out of and into

side opposite keyway

AGENCY RECOGNITION

Locked out of center

and keyway side

0 NONE

Locked in center and

side opposite keyway

1 CECC

MOUNTING ACCESSORIES

For non-sealed mounting (see panel cut-outs Fig. 1, 2 or 3): 2 hex nuts 14mm (.551") across flats, 1 locking ring U121 or U12, 1 lockwasher U13. (See hardware section of catalog). Panel thickness: 5mm (.196") max.

Locked out of keyway

For sealed mounting (see panel cut-out Fig. 2): 2 hex nuts 14mm (.551") across flats and 1 sealing washer U60. (See hardware section of catalog).

LOCKING LEVER SPECIAL FINISH (for lever finish C above only)

(Blank) None

P5 Painted yellow

A6 Anodized red

Other colors on request

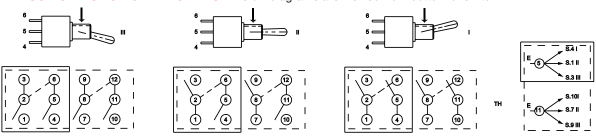
Locked out of side

opposite keyway

Locked out of and into

keyway side

SCHEMATICS FOR FUNCTION 4 MODELS Below diagrams are viewed from bottom of switch.



Equivalent to single pole 3 throw switch. Dotted lines between terminals 2 & 6 and 8 & 12 indicate external jumpers to be added by customer.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

600H & 600NH SERIES - POWER TOGGLE SWITCHES









FEATURES

- Motor load and power ratings.
- Single, double & three pole models with nickel plated brass or insulated actuators.
- Locking actuator options for single & double poles.

SPECIFICATIONS

Contact ratings (resistive loads): Functions ON-OFF and ON-ON: 15A 250VAC or 10A 24VDC

Functions ON OFF ON: 15A 250VAC

Other functions: 12A 250VAC, 15A 125VAC or 5A 25VDC

Maximum approved ratings: UL/CSA: SP, DP & 3P function ON-ON & 3P function ON-OFF - 15A 1/2HP

125/250 VAC. Other functions 10A 1/2HP 125/250VAC

VDE: 600NH SP & DP functions ON-ON & ON-OFF - 10(4)A 400VAC,

grounding lug ring, p/n U187 required (order separately).

Initial contact resistance: 10 milliohms maximum

Insulation resistance: 1000 megohms min. at 500 VDC **Dielectric strength:** 2000 V rms min. - between terminals

2500 V rms min. - between terminals and frame

Electrical life at full load: 10,000 cycles minimum

Operating temperature range: -20°C to +55°C

MATERIALS

Contacts: Silver/nickel alloy

Actuator: 600H: nickel plated brass 600NH: black polyamide

Bushing: Nickel plated brass

Housing: Stainless steel or tin plated steel

Case: Melamine/polyester

Hardware: 600H models are supplied with 1 Hex Nut p/n U166 & 1 Knurled Nut p/n U411.

600NH models are supplied with 1 Hex Nut U166 & 1 black Knurled Nut p/n

U522. See hardware section of catalog.

AGENCY RECOGNITION







UL & CSA: 600H.

VDE, UL & CSA: 600NH. Recognition markings are standard.

ABOUT THIS SERIES

The material in this series is organized in the following sequence:

- a. Completely specified switch models
- b. 'build your own switch' order format
- c. Option drawings & special options
- d. Miscellaneous

ALSO IN THIS SERIES

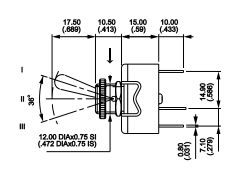
Switches for peak currents for switching power supplies, DC-DC converters, motors, etc. See specifications on last page of completely specified models.

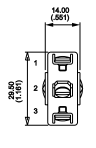
Single pole - nickel plated brass actuator



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

SOLDER LUG	SCREW TERMS.	С	IRCUIT	г
631H/2	631H	ON	-	OFF
635H/2	635H	MOM	-	ON
636H/2	636H	ON	-	ON
637H/2	637H	MOM	OFF	MOM
638H/2	638H	ON	OFF	MOM
639H/2	639H	ON	OFF	ON
Handle pos	ition			
(see dw	g.):	III	Ш	I
Terminals		2-1		2-3
connec	ted:			



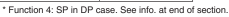


→ Keyway

Double pole - nickel plated brass actuator



SOLDER LUG	SCREW TERMS.	С	IRCUIT	-
641H/2	641H	ON	-	OFF
644H/2*	644H*	ON	ON	ON
644H/21R*	644H1R*	ON	ON	MOM
644H/22R*	644H2R*	MOM	ON	MOM
645H/2	645H	MOM	-	ON
646H/2	646H	ON	-	ON
647H/2	647H	MOM	OFF	MOM
648H/2	648H	ON	OFF	MOM
649H/2	649H	ON	OFF	ON
Handle posi	tion:	Ш	Ш	I
Terminals		2-1		2-3
connect	ted:	5-4		5-6

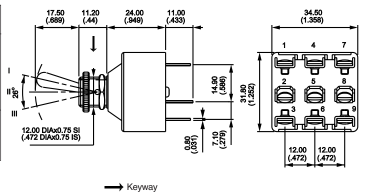


11.00 (.433) 10.50 (.413) 21.40 (.846) 14.65 (.578) 29.70 (1.169) Keyway

Three pole - nickel plated brass actuator



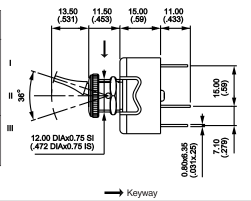
SOLDER LUG	SCREW TERMS.	С	IRCUIT	-
651H/2	651H	ON	-	OFF
655H/2	655H	MOM	-	ON
656H/2	656H	ON	-	ON
657H/2	657H	MOM	OFF	MOM
658H/2	658H	ON	OFF	MOM
659H/2	659H	ON	OFF	ON
Handle pos	ition:	Ш	Ш	I
Terminals		2-1		2-3
connec	ted:	5-4		5-6
		8-7		8-9

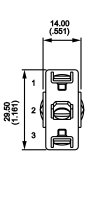


Single pole - insulated actuator



SOLDER LUG	SCREW TERMS.	С	IRCUIT	Г
631NH/2	631NH	ON	-	OFF
635NH/2	635NH	MOM	-	ON
636NH/2	636NH	ON	-	ON
637NH/2	637NH	MOM	OFF	MOM
638NH/2	638NH	ON	OFF	MOM
639NH/2	639NH	ON	OFF	ON
Handle pos	ition			
(see dw	g.):	Ш	Ш	1
Terminals		2-1		2-3
connec	ted:			

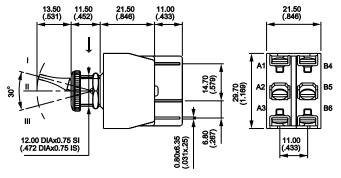




Double pole - insulated actuator



SOLDER LUG	SCREW TERMS.	С	IRCUIT	-
641NH/2	641NH	ON	-	OFF
644NH/2*	644NH*	ON	ON	ON
644NH/21R*	644NH1R*	ON	ON	MOM
644NH/22R*	644NH2R*	MOM	ON	MOM
645NH/2	645NH	MOM	-	ON
646NH/2	646NH	ON	-	ON
647NH/2	647NH	MOM	OFF	MOM
648NH/2	648NH	ON	OFF	MOM
649NH/2	649NH	ON	OFF	ON
Handle position	on:	Ш	Ш	I
Terminals		2-1		2-3
connecte	d:	5-4		5-6

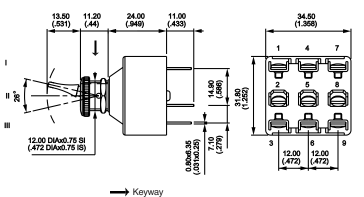


Keyway

Three pole - insulated actuator



SOLDER LUG	SCREW TERMS.	С	IRCUIT	Г
651NH/2	651NH	ON	-	OFF
655NH/2	655NH	MOM	-	ON
656NH/2	656NH	ON	-	ON
657NH/2	657NH	MOM	OFF	MOM
658NH/2	658NH	ON	OFF	MOM
659NH/2	659NH	ON	OFF	ON
Handle pos	ition:	III	II	I
Terminals		2-1		2-3
connec	ted:	5-4		5-6
		8-7		8-9



600SH & 600SNH - switches for peak currents - up to 150 Amps at 250 VAC

Contacts: Silver cadmium oxide

Capacitive load ratings: 15/150A 125VAC & 250VAC - 5,000 cycles

10/150A 125VAC & 250VAC - 10,000 cycles

4/90A (10ms) 60VDC - 10,000 cycles

 Motor load ratings:
 15(6)A 250VAC - 10,000 cycles
 10(4)A 380VAC - 10,000 cycles

 (note: 15(6)A 250VAC=
 17(6)A 125VAC - 6,000 cycles
 1 HP 250VAC - 10,000 cycles

 15A resistive and 6A motor)
 2 HP 250VAC - 6,000 cycles
 1/2 HP 125VAC - 6,000 cycles

Lamp load ratings: 10A 125VAC & 250VAC - 10,000 cycles

Other specs. & dimensions: Same as 600H & 600NH models previously described.

Compatible with options T, G, K, 1V, 2V & 3V.

HI

Single and double pole models are UL approved (3/4 HP 125VAC)

Also see 'Switches for Peak Currents' technical page in rear of catalog.

SCREW TERMINALS	SOLDER LUG QUICK-			
WITH CLAMP	CONNECT TERMINALS	С	IRCUIT	•
SINGLE POLE				
631SH	631SH/2	ON	-	OFF
636SH	636SH/2	ON	-	ON
DOUBLE POLE				
641SH	641SH/2	ON	-	OFF
646SH	646SH/2	ON	-	ON
THREE POLE				
651SH	651SH/2	ON	-	OFF
656SH	656SH/2	ON	-	ON

Above models have nickel plated brass actuator. For insulated actuator, replace 'SH' in above model numbers with 'SNH'.

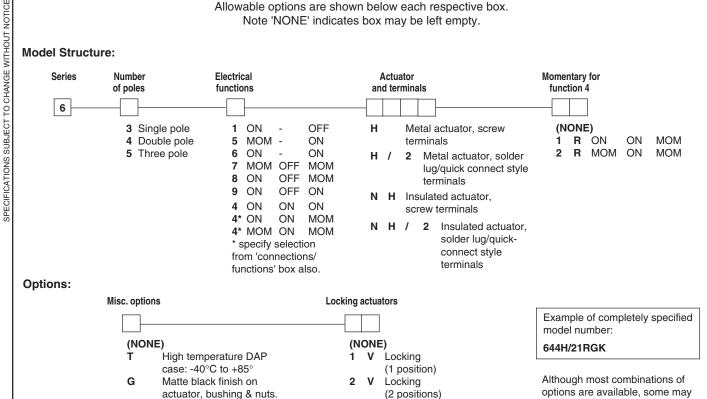
^{*} Function 4: SP in DP case. See info. at end of section.

Additional ordering information: Commonly ordered models are shown on prior pages with complete model numbers and specifications. Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from all available options shown and filling in the boxes.

'BUILD YOUR OWN SWITCH' ORDER FORMAT

Fill in boxes with selections shown for Model Structure, then add Options selections for complete model number. Allowable options are shown below each respective box. Note 'NONE' indicates box may be left empty.

Model Structure:



OPTIONS & SPECIAL OPTIONS

Locking

(see actuator drawings).

(3 positions)

LOCKING ACTUATORS for 1 & 2 pole models

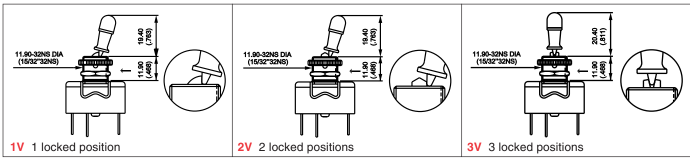
Κ

Includes option 'T' above.

'0'-ring and sealing washer

Front panel sealing with

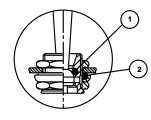
Arrow indicates keyway



SPECIAL OPTIONS

- т High temperature diallyl phthalate case (-40°C to +85°C).
- G Matte black finish on actuator, bushing and nuts. Includes option **T** above.
- K Front panel sealing with '0'-ring and sealing washer.

Security Guards available - see Miscellaneous & Accessories section D.

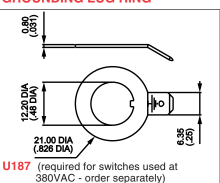


result in incompatibilities. Consult

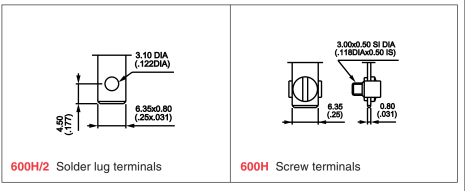
factory if there is any question.

OPTIONS & MISCELLANEOUS

GROUNDING LUG RING



TERMINALS



POSITIONS & CONNECTIONS for function 4 switches

FUNCTION 4			
	ACTUATO	R	
ON	ON	ON	
	CONTACT	S	
ON	ON	ON	
5-6	5-6	5-4	
ON	ON	ON	
2-3	2-1	2-1	

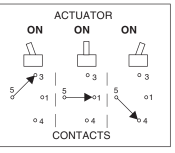
	FUNCTION 41R					
	ACTUATOR					
	MOM	ON	ON			
CONTACTS						
	MOM	ON	ON			
	5-6	5-6	5-4			
	MOM	ON	ON			
	2-3	2-1	2-1			

FUNCTION 42R							
ACTUATOR							
	MOM	ON	MOM				
CONTACTS							
	MOM	ON	MOM				
	5-6	5 -6	5-4				
	MOM	ON	MOM				
	2-3	2-1	2-1				
	-	· ·					

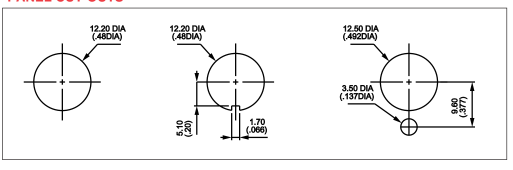
MOM = momentary action

WIRING FOR 3 WAY SWITCH for function 4 switches

Equivalent to single pole 3 throw switch. External jumper must be connected between terminals 2 & 6 by customer.



PANEL CUT-OUTS



SWITCH ACTION

