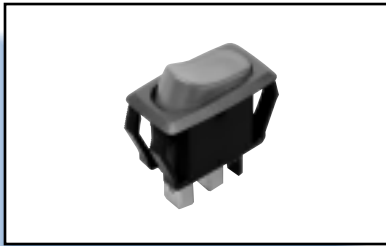




*TRD Series - Page F3*



*Gemini Series - Page F7*



*Power Rocker Switches - Page F21*

# Rocker/Paddle



**Rocker/Paddle Switches Part Number Index**

A101J15ZQ0	F7
A101J16WQ00	F7
A101J16Z3G00UL	F7
A101J16Z3Q00UL	F7
A101J16ZB00	F7
A101J16ZQ00	F7
A101J1AB0	F7
A101J1AQ0	F14
A101J1AQ2	F7
A101J1AV2B0	F7
A101J1AV2Q0	F13
A101J1CG0	F7
A101J1CG0	F13
A101J1V3B0	F7
A101J1V3Q0	F7
A101J1ZB0	F7
A101J1ZQ0	F14
A101J2AQ0	F15
A101J2AV2Q0	F16
A101J2ZB9	F7
A101J2ZQ0	F15
A101J3V3Q2	F7
A101J3ZQ0UL	F7
A101J4ZQ0	F7
A101J50AV2Q0	F7
A101J50V3Q0	F7
A101J50V3Q2	F7
A101J50ZQ0	F7
A101J51CB00	F7
A101J51Z3G00UL	F7
A101J51Z3Q00	F7
A101J51Z3Q00UL	F7
A101J51ZB00	F7
A101J51ZQ00	F7
A101J51ZQ20	F7
A101J61ZQ00	F7
A103J16ZQ00	F7
A103J1AQ0	F7
A103J1AV2B0	F7
A103J1AV2Q0	F7
A103J1V3Q0	F7
A103J1ZQ0	F14
A103J2AQ0	F15
A103J2CB0	F7
A103J2ZQ0	F15
A103J3ZQ0	F7
A103J51ZQ00	F7
A103J61ZQ00	F7
A105J16CQ00	F7
A105J16ZQ00	F7
A105J1AQ0	F14
A105J1AV2Q0	F7,F13
A105J1CQ0	F13
A105J1V3B0	F7
A105J1ZQ0	F14
A105J2AQ0	F15
A105J2AV2Q0	F16
A105J2CQ0	F16
A105J2ZQ0	F15
A105J3CQ0	F7
A105J3CQ20	F7
A105J3ZQ0	F7
A105J4ZQ0	F7
A105J51ZQ00	F7
A105J52ZQ20	F7
A105J61ZG00	F7
A105J61ZQ00	F7
A107J51ZQ00	F7
A107J61ZQ00	F7
A108J1V3Q0	F7
A108J1ZQ0	F7
A108J51ZQ00	F7
A108J61ZQ00	F7
A201J16ZQ00	F7
A201J1AQ0	F14
A201J1AQ2	F7
A201J1AV2Q0	F7,F13
A201J1CQ0	F13
A201J1V3Q0	F7
A201J1ZQ0	F14
A201J2AQ0	F15
A201J2AV2Q0	F16
A201J2CQ0	F16
A201J2ZQ0	F15
A201J3V3Q0	F7
A201J3ZB0	F7
A201J3ZQ0	F7
A201J50AQ0	F7
A201J50AV2Q0	F7
A201J50ZQ0	F7
A201J51ZQ00	F7
A201J51ZQ00UL	F7
A201J51ZQ09	F7
A201J61ZQ00	F7
A203J1AQ0	F14
A203J1AV2Q0	F7
A203J1CQ0	F13
A203J1CQ2	F7
A203J1ZQ0	F14
A203J2AQ0	F7,F15
A203J2ZQ0	F15
A203J51ZQ00	F7
A203J61ZQ00	F7
A205J15ZQ00	F7
A205J1AQ0	F14
A205J1AV2Q0	F13
A205J1CQ0	F13
A205J1ZQ0	F7,F14
A205J2AQ0	F15
A205J2CQ0	F16
A205J2ZQ0	F15

A205J51ZQ00	F7
A205J61ZQ00	F7
A207J1ZQ0	F7
A207J3ZQ0	F7
A207J51ZQ00	F7
A207J61ZQ00	F7
A208J16CQ00UL	F7
A208J1V3Q0	F7
A208J51ZQ00	F7
A208J61ZQ00	F7
A211J51ZQ0	F7
A213J61ZQ00	F7
AE101J1AG0	F17
AE101J1AG0UL	F17
AE101J1AQ0	F17
AE101J1AQ4UL	F17
AE101J1AV2G0	F17
AE101J1AV2Q0	F17
AE101J1V3B0	F17
AE101J1V3Q0	F17
AE103J2CB0	F17
AE103J50V3B0	F17
AE103J60V3Q02	F17
AE105J1AQ0	F17
AE105J1V3B0	F17
AE105J1V3Q0	F17
AE105J1ZB0	F17
AE105J60V3B0	F17
AE107J1AQ0	F17
AE107J1ZQ0	F17
AE108J1CQ0	F17
AE108J1ZB0	F17
AE108J60V3B0	F17
AE201J1AQ0	F17
AE201J1AV2G0UL	F17
AE201J1AV2Q0	F17
AE201J1V3B0	F17
AE201J2AQ2	F17
AE203J1AQ0	F17
AE205J50V3B0	F17
AE205J60V3B0	F17
AE208J50V3B0	F17
PRADA1-07F-BB000	F22
PRADA1-07F-BB0BW	F22
PRADA1-07F-BB0CW	F22
PRADA1-07F-BR000	F22
PRADA1-07F-BR0BW	F22
PRADD1-07F-BB000	F22
PRADD1-07F-BB0DW	F22
PRADD1-07F-BB0EW	F22
PRADD2-07F-BB000	F22
PRADD2-07F-BB0DW	F22
PRADD2-07F-BB0EW	F22
PRADD3-07F-BB000	F22
PRADD3-07F-BB0FW	F22
PRADD3-07F-BB0GW	F22
PRADD4-07F-BB000	F22
PRADD4-07F-BB0FW	F22
PRADD4-07F-BB0GW	F22
PRASA1-16F-BB000	F22
PRASA1-16F-BB0BW	F22
PRASA1-16F-BB0CW	F22
PRASA1-16F-BB0HW	F22
PRASA1-16F-BR000	F22
PRASA1-16L-BB000	F22
PRASA1-16L-BB0BW	F22
PRASA1-16L-BB0CW	F22
PRASA1-16L-BR000	F22
PRASA2-16F-BBRBR	F22
PRASA3-16F-BB0JW	F22
PRASB1-16F-BR000	F22
PRASB2-16F-BR000	F22
PRASC1-16F-BBR00	F22
PRASD1-16F-BB000	F22
PRASD1-16F-BB0DW	F22
PRASD1-16F-BB0EW	F22
PRASD2-16F-BB000	F22
PRASD2-16F-BB0DW	F22
PRASD2-16F-BB0EW	F22
PRASD3-16F-BB000	F22
PRASD3-16F-BB0FW	F22
PRASD3-16F-BB0GW	F22
PRASD4-16F-BB000	F22
PRASD4-16F-BB0FW	F22
PRASD4-16F-BB0GW	F22
PRBSA1-16F-BB000	F23
PRBSA1-16F-BB0BW	F23
PRBSA1-16F-BB0CW	F23
PRBSA1-16F-BB0HW	F23
PRBSA1-16F-BR000	F23
PRBSA1-16F-BR0BW	F23
PRBSA1-16F-BW000	F23
PRBSA1-16F-BW0HB	F23
PRBSA1-16L-BB000	F23
PRBSA1-16L-BB0BW	F23
PRBSA1-16L-BB0CW	F23
PRBSA1-16L-BR000	F23
PRBSB1-16F-BA000	F23
PRBSB1-16F-BC000	F23
PRBSB1-16F-BR000	F23
PRBSB1-16F-BR0BW	F23
PRBSC1-16F-BBR00	F23
PRBSC1-16L-BBR00	F23
PRBSD1-16F-BB000	F23
PRBSD1-16F-BB0DW	F23
PRBSD1-16F-BB0EW	F23
PRBSD3-16F-BB000	F23
PRBSD3-16F-BB0FW	F23
PRBSD3-16F-BB0GW	F23

PRBSD3-16F-BW000	F23
PRDDA1-16F-BB000	F24
PRDDA1-16F-BB0BW	F24
PRDDA1-16F-BB0CW	F24
PRDDA1-16F-BB0HW	F24
PRDDA1-16F-BR000	F24
PRDDA1-16F-BR0BW	F24
PRDDA1-16F-BR0CW	F24
PRDDA1-16F-BR0HW	F24
PRDDD1-16F-BB000	F24
PRDDD1-16F-BB0BW	F24
PRDDD1-16F-BB0CW	F24
PRDDD1-16F-BB0FW	F24
PRDDD3-16F-BB000	F24
PRDDD3-16F-BB0BW	F24
PRDDD3-16F-BB0CW	F24
PRDDD3-16F-BR000	F24
TRD1D1(*WL)	F6
TRD1D10PC	F3
TRD1D10PCLR25	F3
TRD1D10OC	F3
TRD1D10OCSLR5	F3
TRD1D10OCL2	F3
TRD1D10OCL5	F3
TRD1D10OCLR2	F3
TRD1D10WL	F6
TRD1D10WLLR	F6
TRD1D10WLLR5	F6
TRD1D12WL	F3
TRD1E1(*WL)	F6
TRD1E10WL	F6
TRD1E10WLLR	F6
TRD1E10WLLR25	F6
TRD1F1(*WL)	F3
TRD1F10OC	F3
TRD1F10OCL2	F3
TRD1F10OCLR2	F3
TRD1F10WL	F6
TRD1F10WLLR	F6
TRD1F20OC	F3
TRD1G10OC5	F3
TRD1G10WL	F3
TRD1G20OC	F3
TRD13D1(*WL)	F6
TRD13D10OC	F3
TRD13D10OCL5	F3
TRD13D10OCLR2	F3
TRD13D10OCLR25	F3
TRD13D10OCLR5	F3
TRD13D10WL	F6
TRD13D10WL5L2	F3
TRD13D10WLL2	F3
TRD13D10WLLR	F6
TRD13D10WLLR2	F6
TRD13D10WLLR25	F6
TRD13D10WLLR4	F3
TRD13D10WLLR5	F3
TRD13D10WLUL	F3
TRD13D12OC	F3
TRD13D12OC5	F3
TRD13D12OCLR25	F3
TRD13D12WL	F3
TRD13D12WL5LR2	F3
TRD13E1(*WL)	F6
TRD13E10OC	F3
TRD13E10WL	F6
TRD13E10WL5	F6
TRD13E10WLLR	F6
TRD13E10WLLR2	F6
TRD13F1(*WL)	F6
TRD13F10OC	F3
TRD13F10OCLR2	F3
TRD13F10WL	F6
TRD13F10WLLR	F6
TRD13F12OC	F3
TRD13F12WL	F3
TRD13G10OC	F3
TRD13G10WL	F3
TRD13G10WLLR2	F3
TRD13G20WL	F3
TRD2IN1(*WL)	F6
TRD2IN10OC	F3
TRD2IN10WL	F6
TRD2IN10WLL2	F3
TRD2IN12OCL2	F3
TRD2IN12WL	F3
TRD2IP1(*WL)	F6
TRD2IP10WL	F6
TRD2IP10WLL25	F3
TRD2IP12WL	F3
TRD23N1(*WL)	F6
TRD23N10OC	F6
TRD23N10WL	F6
TRD23N10WLL5	F3
TRD23N12OC	F3
TRD23N12OCL5	F3
TRD23N12WL	F3
TRD23N20OC	F3
TRD23N20WL	F3
TRD23N20WLL2	F3
TRD23N20WLL5	F3
TRD23N22WL	F3
TRD23P1(*WL)	F6
TRD23P10OC	F3
TRD23P10WL	F6
TRD23P12WL	F3
TRD23P20WL	F3

**Rocker/Paddle Switches, TRD Series Part Number Matrix**

**MATERIAL SPECIFICATIONS:**

Movable Contacts .....Copper alloy w/silver inlay contact or gold plate  
 Terminals/Fixed Contacts.....Copper alloy w/silver inlay contact or gold plate  
 Terminal Seal .....Epoxy  
 Housing/Beveled Frame .....Polyamide, black matte finish

**TYPICAL PERFORMANCE CHARACTERISTICS:**

Contact Rating .....Silver: 3A max. @ 125 VAC, option 3  
 Gold: 0.4VA max. @ 20 VDC, option 1  
 Initial Contact Resistance .....20 Milliohms max.  
 Static Withstanding.....15KV, per IEC 801-2  
 Insulation Resistance .....1,000 Megohms min. @ 500 VDC  
 Dielectric Strength .....500 Volts RMS @ sea level  
 Electrical Life .....2 Pos. 20K cycles @ full rated 3A load, 80K @ 0.4VA, 3 pos. 10K cycles @ full rated 3A load, 60K @ 0.4VA

**ENVIRONMENTAL SPECIFICATIONS:**

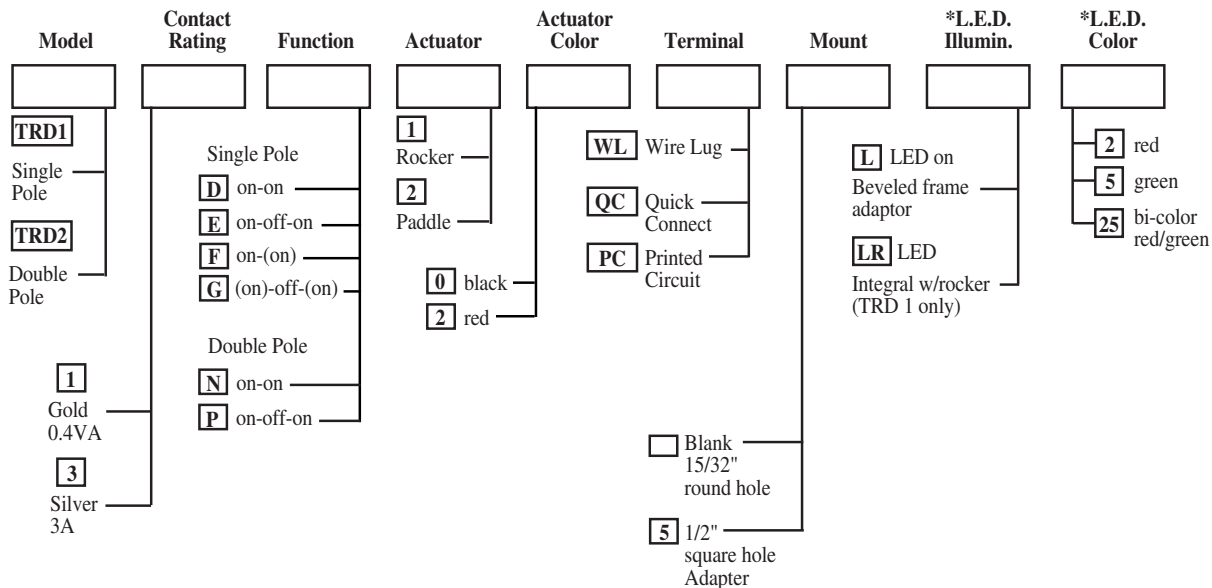
Operating Temperature.....-4°F to +176°F (-20°C to +80°C)  
 Storage Temperature.....-49°F to +199°F (-45°C to +93°C)  
 Solder Heat Resistance .....Meets MIL-STD-202, method 210

**\*NOTICE: Caution should be used when hand-soldering. Solder heat Resistance -550°-600°F for less than 5 seconds. Solder with the switch in the closed position.**

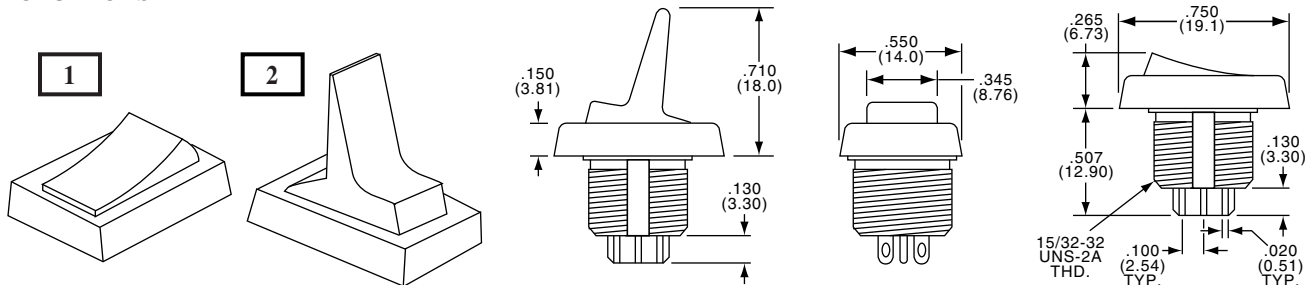
UL options available, consult Tyco Electronics Product Information Center

**HOW TO ORDER**

\* Leave blank if LED not required.

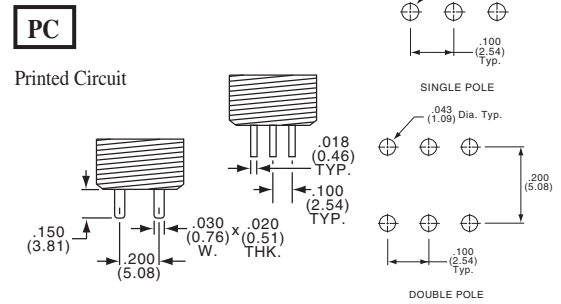
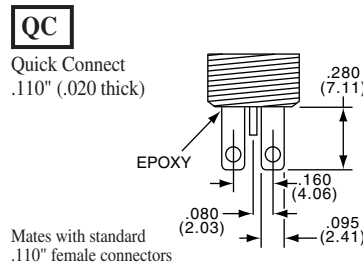
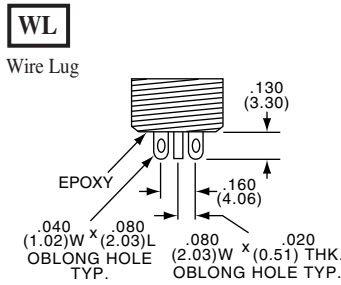


**ACTUATORS**



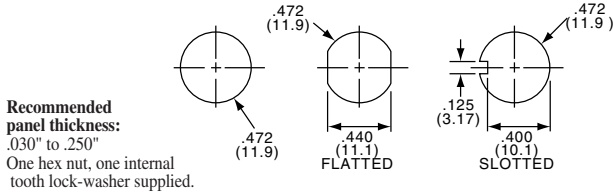
**Rocker/Paddle Switches, TRD Series Options**

**TERMINATIONS**  
(Epoxy seal standard)



**15/32" HOLE STANDARD**

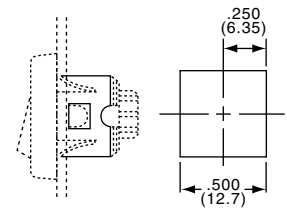
Standard TRD bushing will mount in any hole shown below.



**5 1/2" SQUARE CUTOUT SNAP-IN ADAPTOR**

**Recommended panel thickness:**  
.030" to .125"

**Material:** bright stainless steel  
To specify adaptor separately, use P/N **TRD10793**



**CONTACT/RATING/UL RECOGNITION**

**1** 0.4VA Max. @ 20 VDC

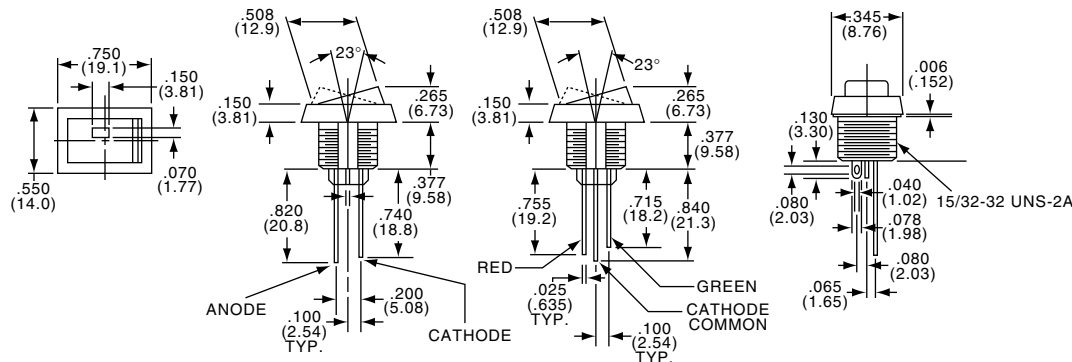
Movable Contact: Copper alloy, gold plate  
Fixed Contact/Terminal: Copper alloy, gold plate

**3** 3A Max. @ 125 VAC

Movable Contact: Copper alloy, silver inlay  
Fixed Contact/Terminal: Copper alloy, silver inlay

**L.E.D. ILLUMINATION - SINGLE AND BI-COLOR**

**LR** L.E.D. Integral (Rocker Actuator)  
All SPDT functions (TRD1 Model)

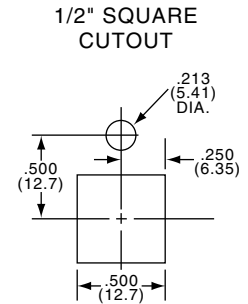
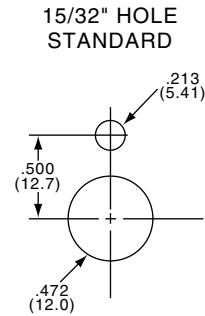
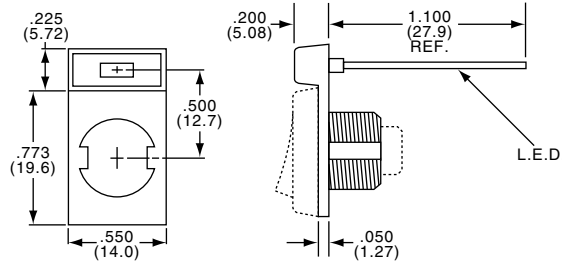


Standard mounting dimensions apply, L.E.D. supplied in **2** red, **5** green, or **25** red/green.  
**L.E.D. Specifications: Max Voltage:** 2.8 VDC  
**Max. Forward Current:** red-20mA, green-25 mA, red/green-40 mA.

**Rocker/Paddle Switches, TRD Series Options**

**L** L.E.D. BEVELED FRAME ADAPTOR  
(Accepts rectangular L.E.D.)

**MOUNTING**






**Material:** Nylon 6/6  
**Color/Finish:** Black, matte

**Recommended Panel Thickness:** .030 to .220:

**Recommended Panel Thickness:** .030 to .095"

**FUNCTIONS**

				
Single Pole	Double Pole	123 456	123 456	123 456
<input type="checkbox"/> D	<input type="checkbox"/> N	On	None	On
<input type="checkbox"/> E	<input type="checkbox"/> P	On	Off	On
<input type="checkbox"/> F		On	None	(On)
<input type="checkbox"/> G		(On)	Off	(On)
SPDT Terminals Connected		2-3	---	1-2
DPDT Terminals Connected		2-3 5-6	---	1-2 4-5

**None** No mechanical position

**Off** Mechanical position, no electrical connection

**(On)** Momentary mechanical position, and electrical connection

\* Refer to Pages F3-F5 for Other Options \*

**Rocker Switches, TRD Series Illuminated or Non-Illuminated, Wire Lug**

**MATERIAL SPECIFICATIONS:**

Contacts .....Gold over nickel or silver plate  
 Case Material .....Polyamide, black matte finish  
 Actuator Material .....Polyamide  
 Terminals/Fixed Contacts.....Copper alloy with gold or silver plate  
 Terminal Seal .....Epoxy

**ENVIRONMENTAL SPECIFICATIONS:**

Operating Temperature.....-4°F to +176°F (-20°C to +80°C)  
 Storage Temperature.....-49°F to +199°F (-45°C to +93°C)

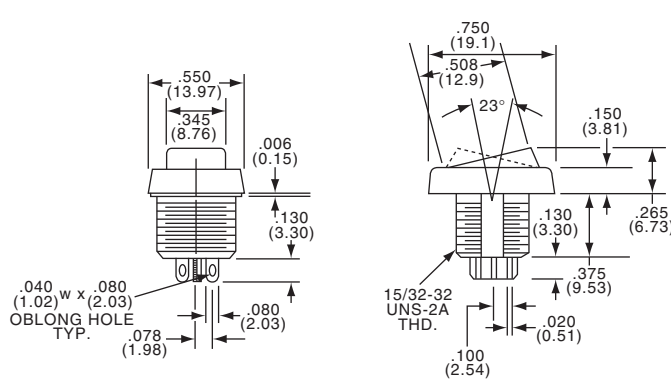
**TYPICAL PERFORMANCE CHARACTERISTICS:**

Contact Rating .....0.4 VA Max. @ 20 VDC or peak AC  
 3 A @ 125 VAC or 28 VDC (2 pos.) 2A  
 Initial Contact Resistance .....20 Milliohms max.  
 Contact Timing .....Break-before-make  
 Insulation Resistance .....1,000 Megohms min.  
 Dielectric Strength .....500 Volts RMS @ sea level  
 Actuator Travel.....23°  
 Life Expectancy .....2 Pos. - Up to 100,000 actuations  
 3 Pos. - Up to 50,000 actuations

**NOTE: Part numbering matrix page F3**

**NOTE: When hand soldering, solder with switch in closed position. Solder temperature 550-600°F less than 5 seconds.**

**F**  
TRD Series

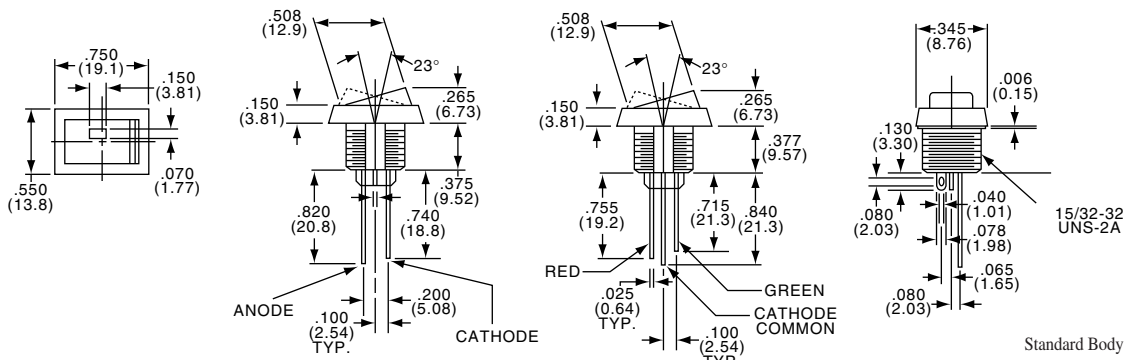


TRD21N10WL

Standard Body Color - (Black)

Model	Type	Function	Act. Code Pg. M5	Contact	Terminal	Model	Type	Function	Act. Code Pg. M5	Contact	Terminal
TRD11D1(*)WL	SPDT	On None On	1	Gold	Wire Lug	TRD13D1(*)WL	SPDT	On None On	1	Silver	Wire Lug
TRD11E1(*)WL	SPDT	On Off On	5	Gold	Wire Lug	TRD13E1(*)WL	SPDT	On Off On	5	Silver	Wire Lug
TRD11F1(*)WL	SPDT	On None (On)	1	Gold	Wire Lug	TRD13F1(*)WL	SPDT	On None (On)	1	Silver	Wire Lug
TRD21N1(*)WL	DPDT	On None On	2	Gold	Wire Lug	TRD23N1(*)WL	DPDT	On None On	2	Silver	Wire Lug
TRD21P1(*)WL	DPDT	On Off On	6	Gold	Wire Lug	TRD23P1(*)WL	DPDT	On Off On	6	Silver	Wire Lug

(\* Specify rocker color by adding suffix number: (0) Black (2) Red, (On) indicates momentary position.



TRD11D10WLLR

Standard Body and Rocker Color - (Black)

**ILLUMINATED**

**ILLUMINATED**

Model	Type	Function	Act. Code Pg. M5	Contact	Terminal	Model	Type	Function	Act. Code Pg. M5	Contact	Terminal
TRD11D10WLLR(*)	SPDT	On None On	1	Gold	Wire Lug	TRD13D10WLLR(*)	SPDT	On None On	1	Silver	Wire Lug
TRD11E10WLLR(*)	SPDT	On Off On	5	Gold	Wire Lug	TRD13E10WLLR(*)	SPDT	On Off On	5	Silver	Wire Lug
TRD11F10WLLR(*)	SPDT	On None (On)	1	Gold	Wire Lug	TRD13F10WLLR(*)	SPDT	On None (On)	1	Silver	Wire Lug

(\* Specify LED color by adding suffix number: (2) Red, (5) Green, (25) Red/Green - Bi-color (On) indicates momentary position.

**Rocker/Paddle Switches, A Series, Part Number Matrix**

**MATERIAL SPECIFICATIONS:**

Contacts/Terminals.....Gold/gold flash  
 Silver/tin lead  
 Case Material .....Thermoset 94V-0  
 Actuator Material .....Polyamide  
 Terminal Seal .....Epoxy

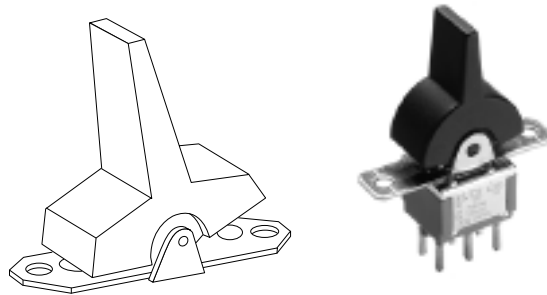
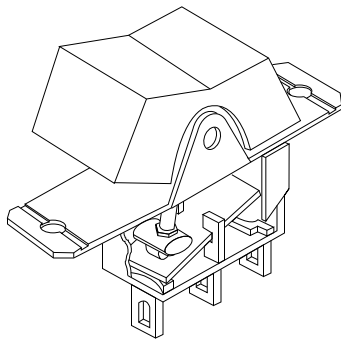
**ENVIRONMENTAL SPECIFICATIONS:**

Operating Temperature.....-4°F to +185°F (-20°C to +85°C)  
 Storage Temperature.....-49°F to +212°F (-45°C to +100°C)

**TYPICAL PERFORMANCE CHARACTERISTICS:**

Contact Rating .....Gold: 0.4 VA @ 20 AC/DC  
 Silver: 2 A @ 250 VAC: 5 A @ 125 VAC  
 Silver: 2 A @ 30 VDC  
 Initial Contact Resistance .....30 Milliohms max.  
 Contact Timing .....Break-before-make  
 Insulation Resistance .....1,000 Megohms @ 500 VDC  
 Dielectric Strength .....1,000 Volts RMS @ sea level  
 Actuator Travel.....25°  
 Life Expectancy .....Up to 30,000 Cycles

**DESIGN**



**PART NUMBERING**

Model	Function	Actuator	Terminal	Contact	Actuator Color	Beveled Frame Color	Option
<b>A1</b>	Single Pole	<b>J1</b> Small	<b>Z</b> Wire Lug	<b>Q</b> Silver	<b>0</b> Black (Std.)	<b>0</b> Black (Std.)	UL (Q or G) contacts only
<b>A2</b>	Double Pole	<b>J3</b> Large	<b>A</b> Right Angle	<b>B</b> Gold	<b>2</b> Red		
<b>01</b>	On-On	<b>J15</b> Snap-in	<b>AV2</b> Vert. Right Angle	<b>G</b> Gold over Silver			
<b>03</b>	On-Off-On	<b>J16</b> Snap-in w/beveled frame	<b>C</b> Printed Circuit				
<b>05</b>	(On)-Off-(On)	<b>J50</b> Snap-in	<b>V5</b> Vertical Right Angle				
		<b>J51</b> Snap-in w/beveled frame	<b>V3</b> <b>V4</b> Vertical Support Bracket				
		<b>J52</b> Snap-in w/beveled frame LED	<b>W</b> Wire Wrap				
		<b>J2</b> Small	<b>Z3</b> Quick Connect				
		<b>J4</b> Large					
		<b>J5</b> Large					
		<b>J60</b> Snap-in					
		<b>J61</b> Snap-in w/beveled frame					
		<b>J62</b> Snap-in w/beveled frame & LED					

**OPTIONAL:**  
 UL recognized under the Component Program of Underwriters Laboratories Inc. File # E46765  
 CSA Certified File #LR65901



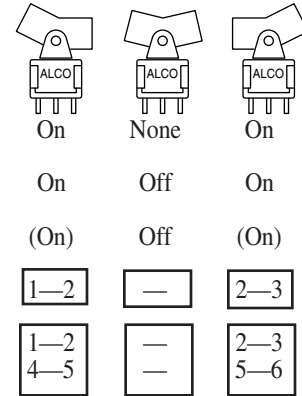


**Rocker/Paddle Switches, A Series, Options**

**FUNCTIONS**

The following functions available in SP or DP.

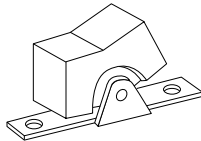
- 01** 2 Positions None indicates no mechanical position
  - 03** 3 Positions Off indicates a mechanical position with no electrical connection.
  - 05** 3 Positions (On) indicates momentary operation.
- SPDT, connect terminals:  
DPDT, connect terminals:



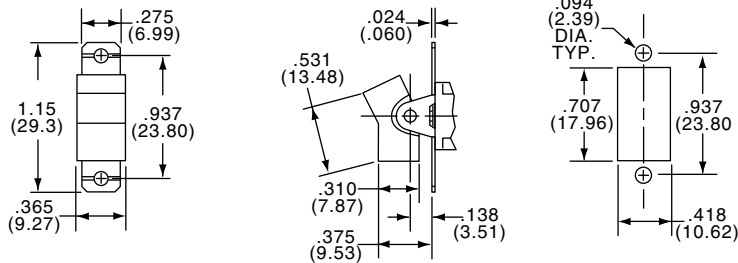
**ACTUATORS**

**J1** Rockers

Small

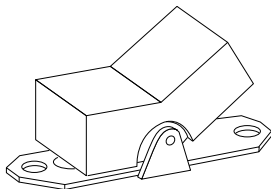


Mounting Type Standard with C or Z Terminal Type

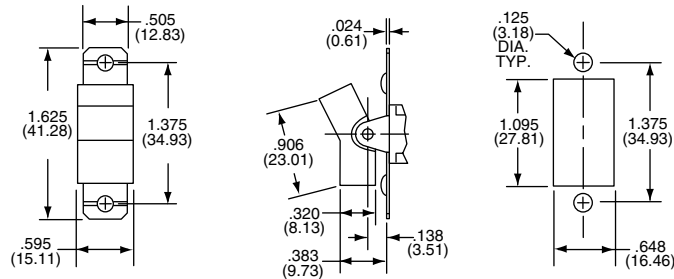


**J3**

Large



Mounting Type Standard with C or Z Terminal Type

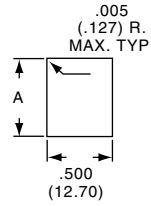
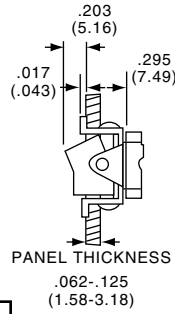
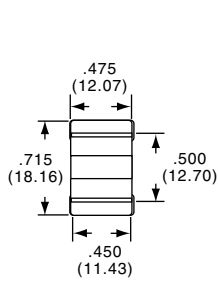


F

Gemini Series Rocker/Paddle Switches



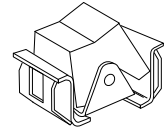
**Rocker/Paddle Switches, A Series, Options**



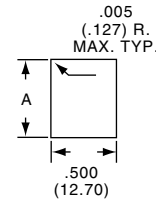
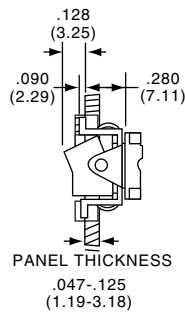
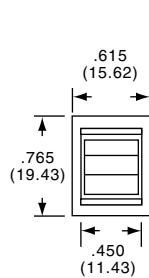
**ROCKER**



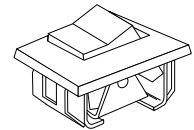
Snap-in



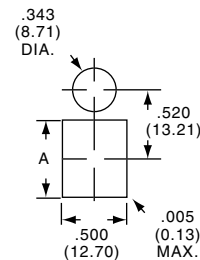
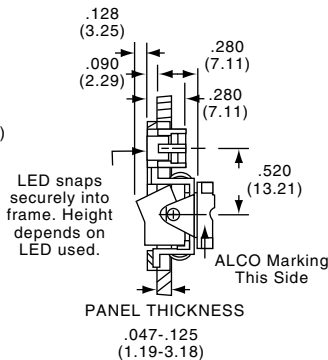
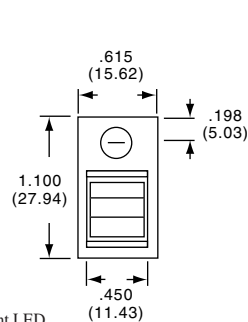
	Panel Opening		
Panel Thickness	.062	.093	.125
"A"	.600-.605	.610-.615	.620-.625



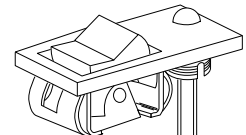
**Snap-in with beveled frame**



	Panel Opening		
Panel Thickness	.062	.093	.125
"A"	.600-.605	.610-.615	.620-.625



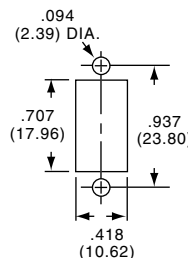
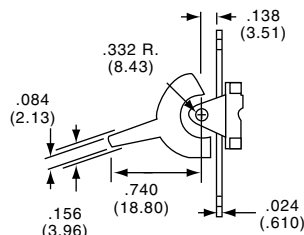
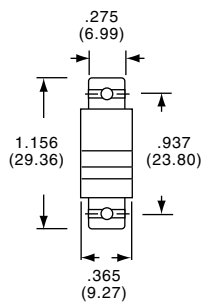
**Snap-in with beveled frame/L.E.D.**



L.E.D. Not supplied.

Accepts BL-17 or equivalent LED

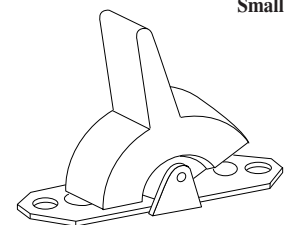
	Panel Opening		
Panel Thickness	.062	.093	.125
"A"	.600-.605	.610-.615	.620-.625



**PADDLE**

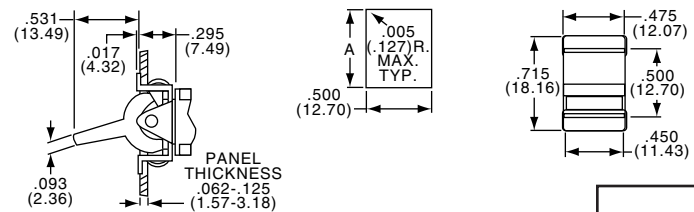
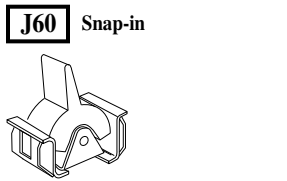
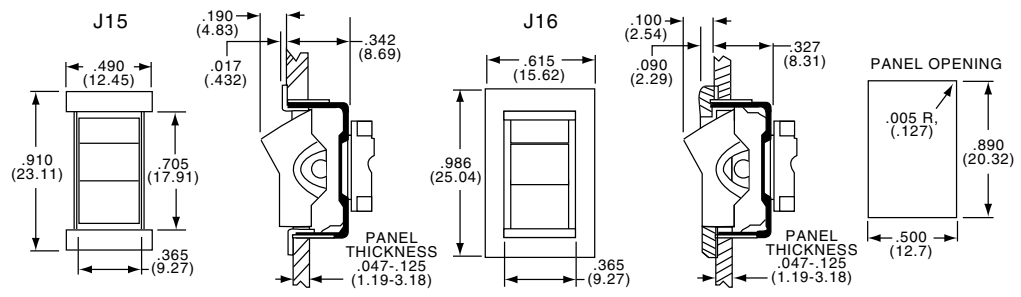
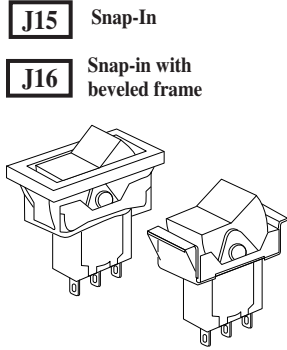
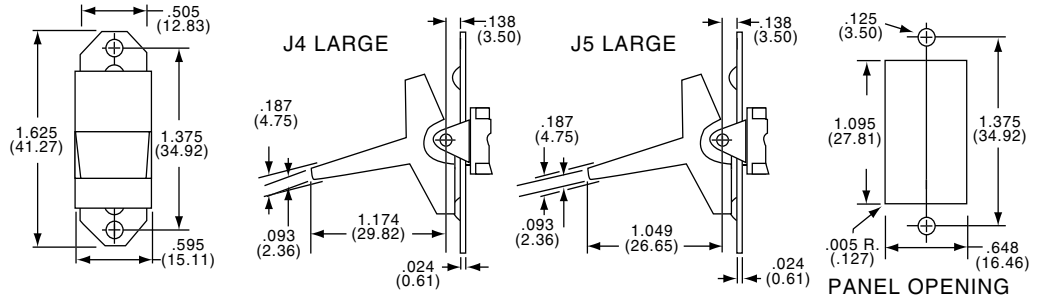
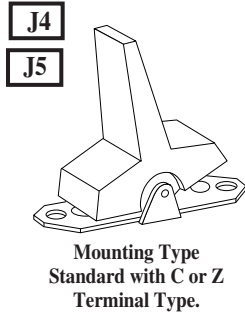


Small

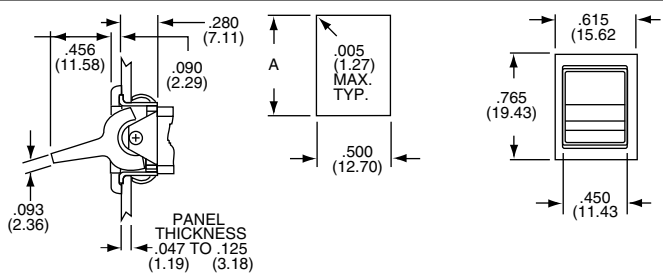
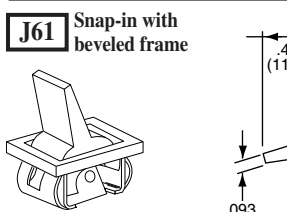


Mounting Type Standard with C or Z Terminal Type.

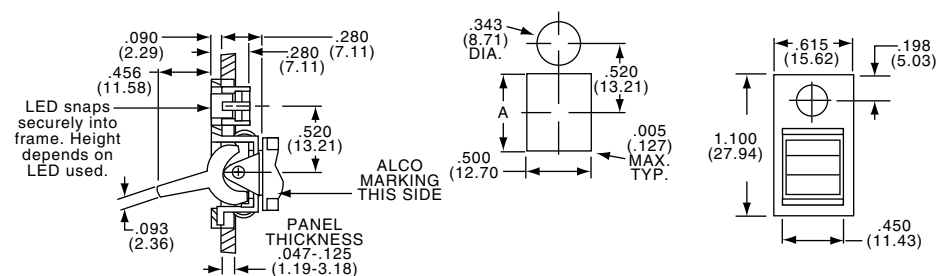
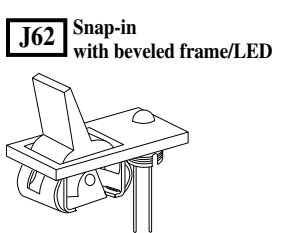
**Rocker/Paddle Switches, A Series, Options**



Panel Opening			
Panel Thickness	.062	.093	.125
"A"	.600-.605	.610-.615	.620-.625



Panel Opening			
Panel Thickness	.062	.093	.125
"A"	.600-.605	.610-.615	.620-.625



Panel Opening			
Panel Thickness	.062	.093	.125
"A"	.600-.605	.610-.615	.620-.625

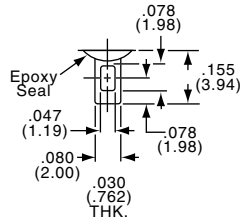
Accepts BL-17 or equivalent LED  
L.E.D. not supplied

**Rocker/Paddle Switches, A Series, Termination Options**

TERMINALS

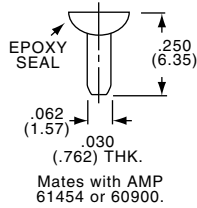
**Z**

Wire Lug Standard



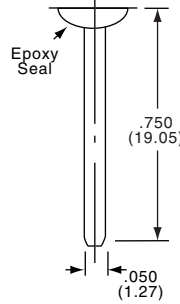
**Q**

Quick Connect



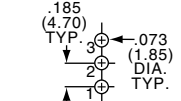
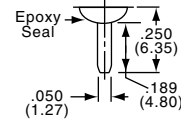
**W**

Wire Wrap

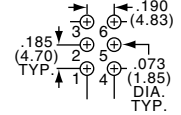


**C**

Printed Circuit



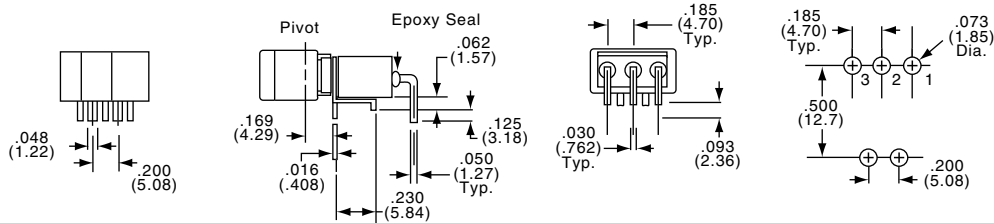
SINGLE POLE



DOUBLE POLE

**A**

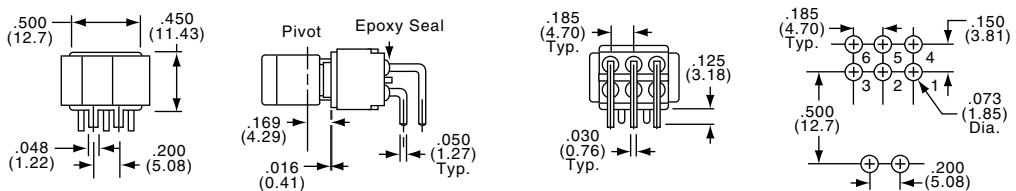
Right Angle Single Pole



NOTE: Terminal numbers viewed from top of P.C. board.

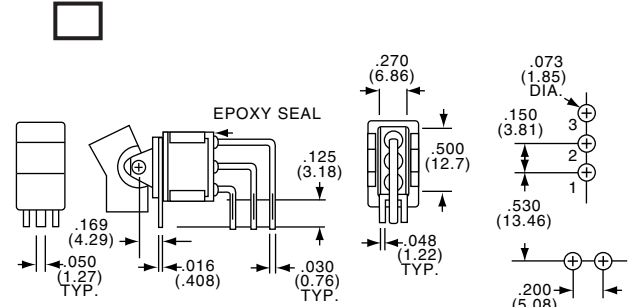
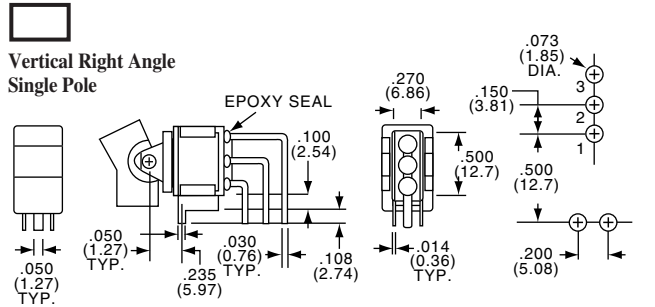
**A**

Right Angle Double Pole

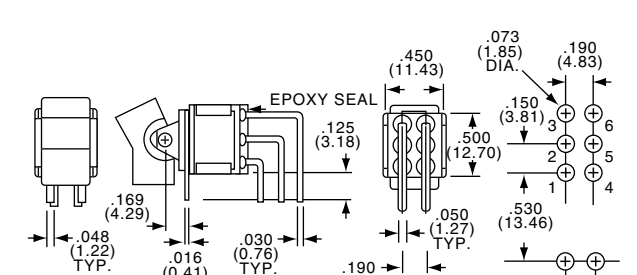
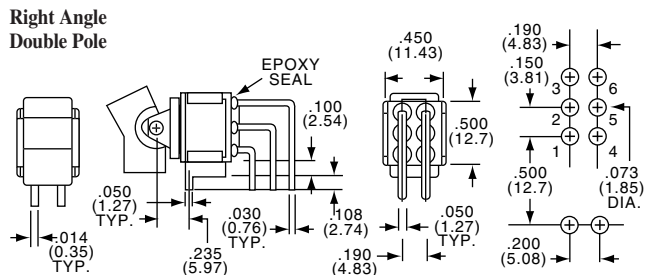


NOTE: Terminal numbers viewed from top of P.C. board.

**Rocker/Paddle Switches, A Series, Options**

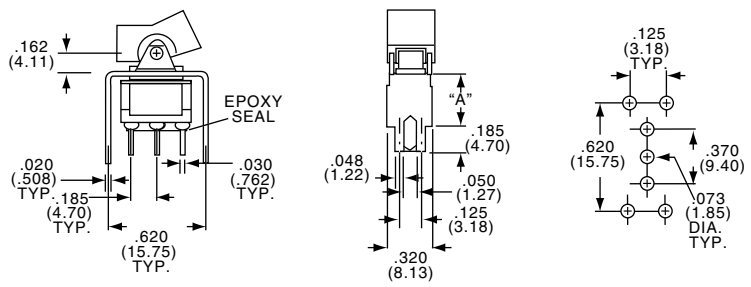


NOTE: Terminal numbers viewed from top of P.C. board.



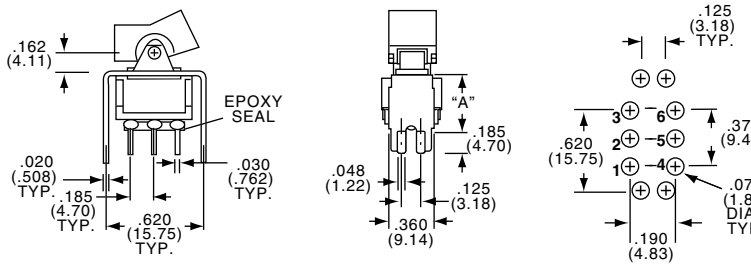
NOTE: Terminal numbers viewed from top of P.C. board.

**V3 V4**  
**Vertical Support Bracket Single Pole**



Option Code	Dim. "A"
V3	.460 (11.68)
V4	.630 (16.00)

**Vertical Support Bracket Double Pole**



Option Code	Dim. "A"
V3	.460 (11.68)
V4	.630 (16.00)

**CONTACTS**

**B** CONTACTS: Copper alloy with gold plate, welded button.

TERMINALS: Copper alloy with gold plate.

ELECTRICAL RATING: 0.4VA @ 20 VAC/DC.

**Q** CONTACTS: Copper alloy with silver, welded button.

TERMINALS: Copper alloy with tin/lead plate.

ELECTRICAL RATING: 5 A @ 125 VAC, 2 A @ 250 VAC, 2 A @ 30 VDC. UL/CSA RATING: 5A @ 125 VAC, 3 @ 250 VAC (Specify "UL" option code)

**G** CONTACTS: Copper alloy with gold plate over silver, welded button.

TERMINALS: Copper alloy with gold plate.

ELECTRICAL RATING: 0.4 VA @ 20 VAC/DC or 5 A @ 125 VAC, 2 A @ 250 VAC, 2 A @ 30 VDC.

Note: This contact option can be used for low-level or power switching. If level is above 0.4 VA @ 20 VAC/DC, the switch is rendered usable only for power switching due to arc-removal of gold plate.

UL/CSA RATING: 5A @ 125 VAC, 3 @ 250 VAC (Specify "UL" option code)

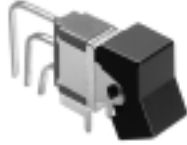
F

Gemini Series Rocker/Paddle Switches

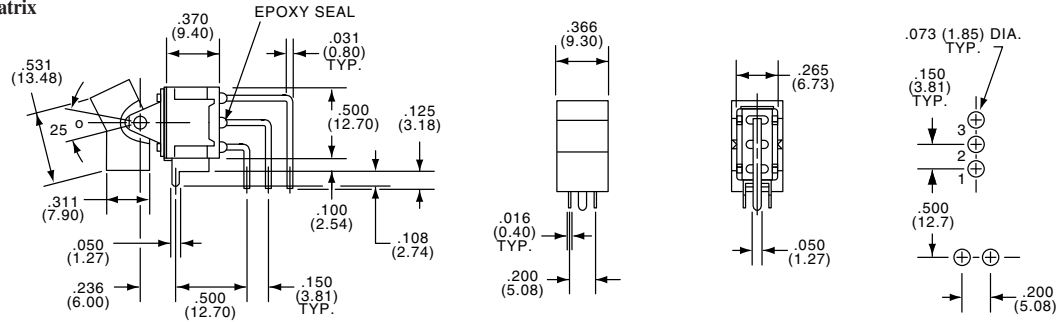
**Rocker Switches, A Series, PC Tail, Straight or Vertical Right Angle**

\* Refer to Pages F7 for Product Specifications and Part Matrix

SPDT



A101J1AV2Q0

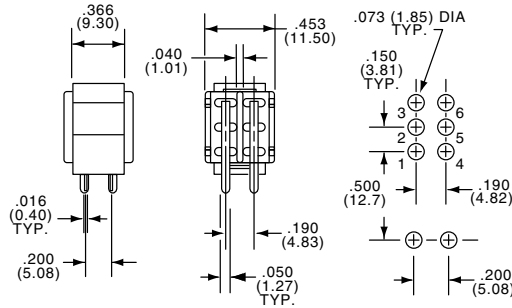


DPDT



A205J1AV2Q0

Standard Rocker Color - (Black)

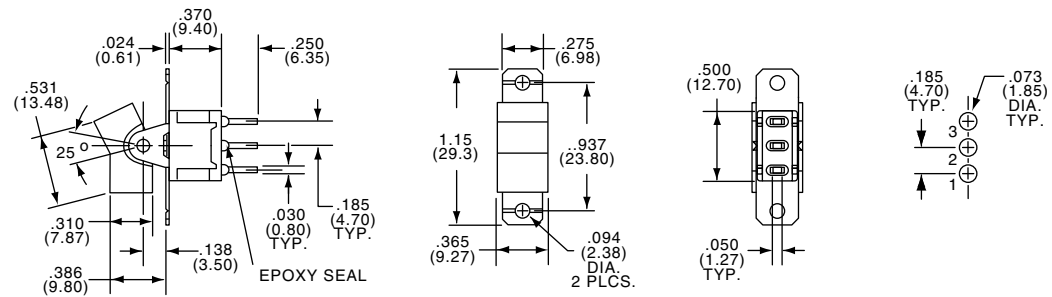


Silver Contacts						
Tyco Electronics	Alcoswitch	Type	Act. Code. P. M5			
1-1437591-1	A101J1AV2Q0	SPDT	1	On	None	On
4-1437591-7	A105J1AV2Q0	SPDT	5	(On)	Off	(On)
7-1437591-1	A201J1AV2Q0	DPDT	2	On	None	On
9-1437591-6	A205J1AV2Q0	DPDT	6	(On)	Off	(On)

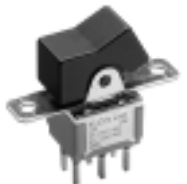
SPDT



A101J1CQ0

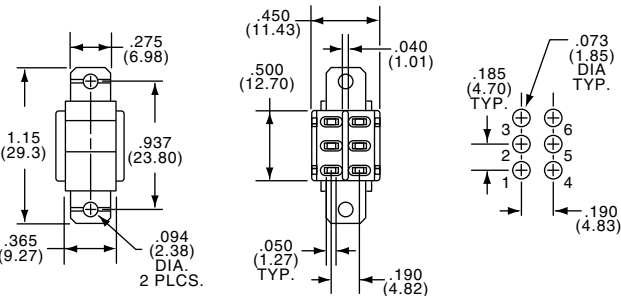


DPDT



A201J1CQ0

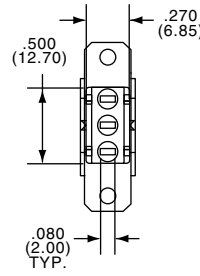
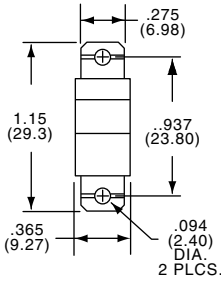
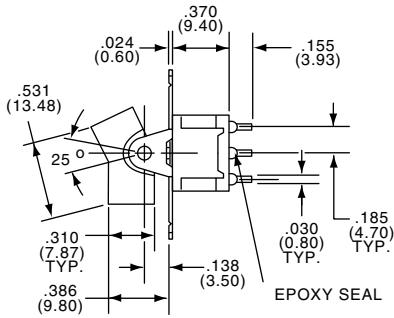
Standard Rocker Color - (Black)



Silver Contacts						
Tyco Electronics	Alcoswitch	Type	Act. Code. P. M5			
1-1437591-3	A101J1CQ0	SPDT	1	On	None	(On)
4-1437591-8	A105J1CQ0	SPDT	5	(On)	Off	(On)
7-1437591-2	A201J1CQ0	DPDT	2	On	None	On
—	A203J1CQ0	DPDT	6	On	Off	On
—	A205J1CQ0	DPDT	6	(On)	Off	(On)

**Rocker Switches, A Series, Wire Lug or Right Angle**

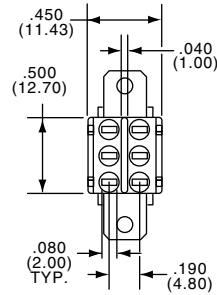
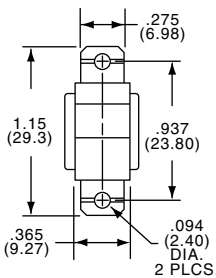
SEE PAGE F7 FOR PRODUCT SPECIFICATIONS AND PART MATRIX



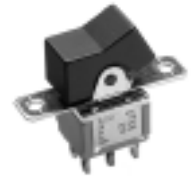
SPDT



A101J1ZQ0



DPDT

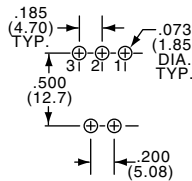
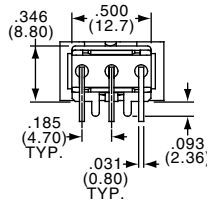
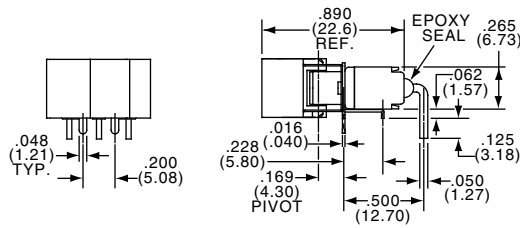


A201J1ZQ0

Standard Rocker Color - (Black)

Silver Contacts							Silver Contacts								
Tyco Electronics	Alcoswitch	Type	Act. Code.	P. M5				Tyco Electronics	Alcoswitch	Type	Act. Code.	P. M5			
1-1437591-7	A101J1ZQ0	SPDT	1		On	None	On	7-1437591-4	A201J1ZQ0	DPDT	2		On	None	On
3-1437591-8	A103J1ZQ0	SPDT	5		On	Off	On	9-1437591-1	A203J1ZQ0	DPDT	6		On	Off	On
5-1437591-0	A105J1ZQ0	SPDT	5		(On)	Off	(On)	9-1437591-7	A205J1ZQ0	DPDT	6		(On)	Off	(On)

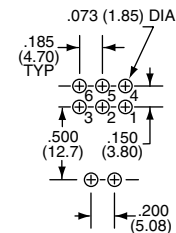
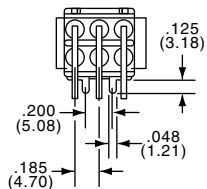
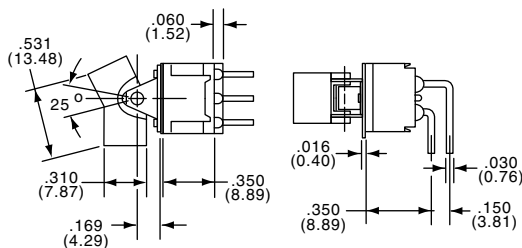
Gemini Series Rocker/Paddle Switches



SPDT



A101J1AQ0



DPDT



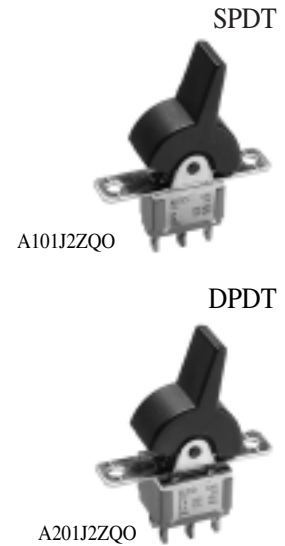
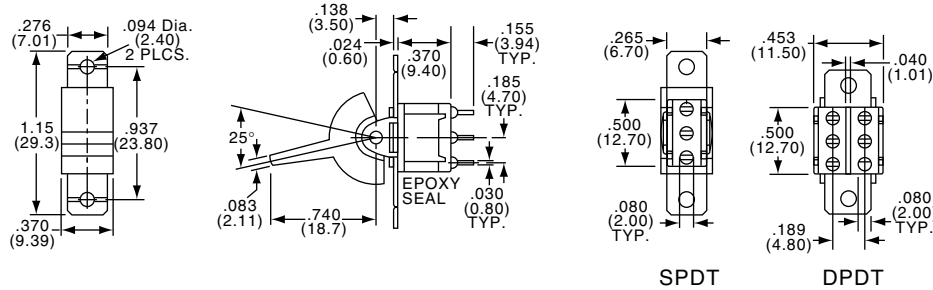
A201J1AQ0

Standard Rocker Color - (Black)

Silver Contacts							Silver Contacts								
Tyco Electronics	Alcoswitch	Type	Act. Code.	P. M5				Tyco Electronics	Alcoswitch	Type	Act. Code.	P. M5			
1437591-8	A101J1AQ0	SPDT	1		On	None	On	6-1437591-9	A201J1AQ0	DPDT	2		On	None	On
4-1437591-6	A105J1AQ0	SPDT	5		(On)	Off	(On)	8-1437591-7	A203J1AQ0	DPDT	6		On	Off	On
								—	A205J1AQ0	DPDT	6		(On)	Off	(On)

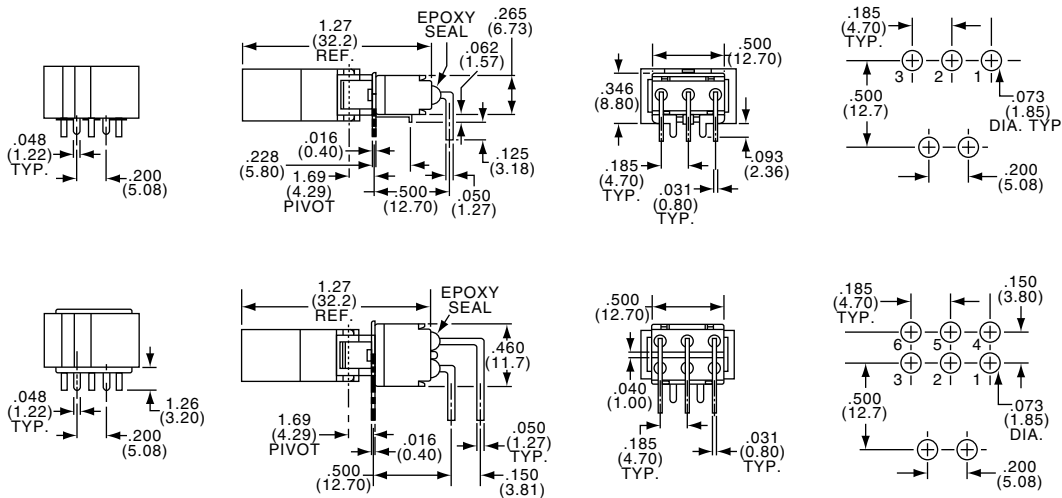
\* Refer to Pages F7 for Product Specifications and Part Matrix

**Paddle Switches, A Series, Wire Lug or Right Angle**



Standard Paddle Color - (Black)

Silver Contacts Tyco Electronics	Alcoswitch	Type	Act.	Code	P. M5	On	None	On	Silver Contacts Tyco Electronics	Alcoswitch	Type	Act.	Code	P. M5	On	None	On
1-1437591-9	A101J2ZQ0	SPDT	1			On	None	On	7-1437591-6	A201J2ZQ0	DPDT	2			On	None	On
4-1437591-0	A103J2ZQ0	SPDT	5			On	Off	On	—	A203J2ZQ0	DPDT	6			On	Off	On
5-1437591-3	A105J2ZQ0	SPDT	5			(On)	Off	(On)	9-1437591-9	A205J2ZQ0	DPDT	6			(On)	Off	(On)



Standard Paddle Color - (Black)

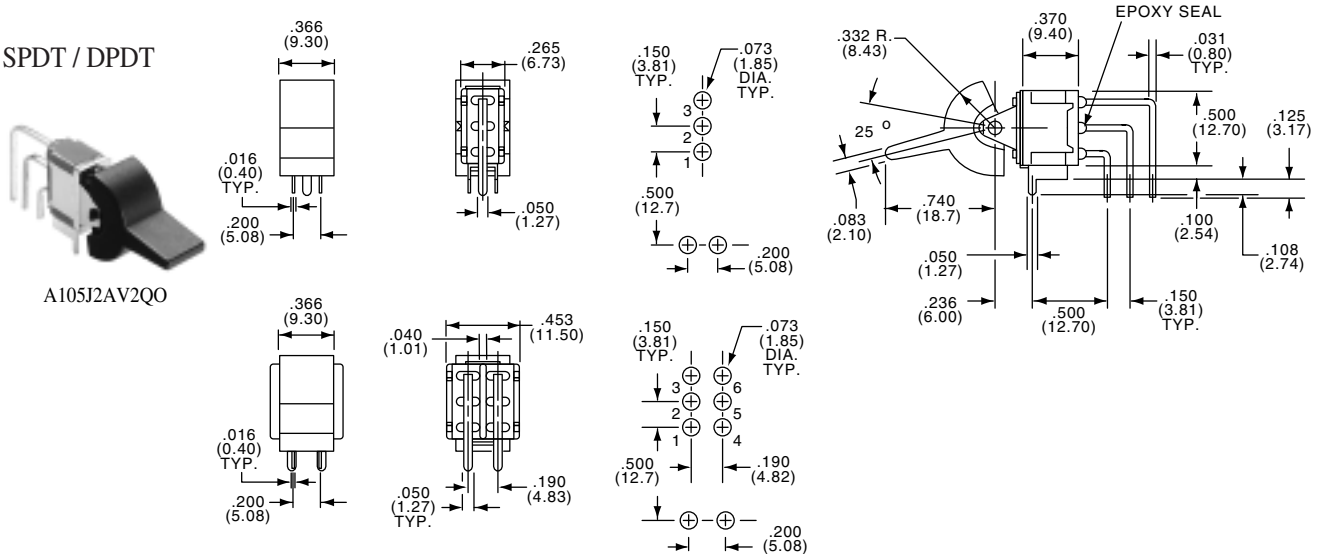
Silver Contacts Tyco Electronics	Alcoswitch	Type	Act.	Code	P. M5	On	None	On	Silver Contacts Tyco Electronics	Alcoswitch	Type	Act.	Code	P. M5	On	None	On
—	A101J2AQ0	SPDT	1			On	None	On	—	A201J2AQ0	DPDT	2			On	None	On
—	A103J2AQ0	SPDT	5			On	Off	On	—	A203J2AQ0	DPDT	6			On	Off	On
5-1437591-1	A105J2AQ0	SPDT	5			(On)	Off	(On)	—	A205J2AQ0	DPDT	6			(On)	Off	(On)



**Paddle Switches, A Series, PC Tail, Straight or Vertical Right Angle**

SEE PAGE F7 FOR PRODUCT SPECIFICATIONS AND PART MATRIX

SPDT / DPDT



A105J2AV2Q0

F

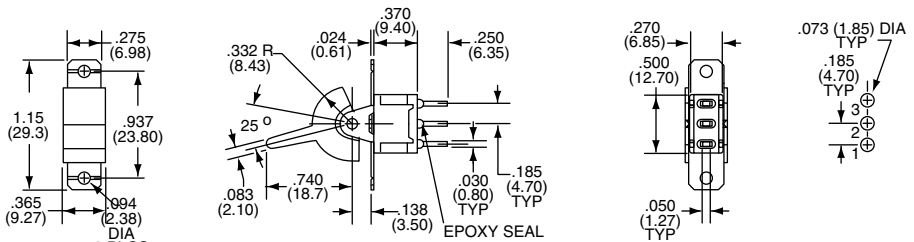
Standard Paddle Color - (Black)

Silver Contacts							Silver Contacts								
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	On	Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	On
1-1437591-8	A101J2AV2Q0	SPDT	1	On	None	On		—	A201J2AV2Q0	DPDT	2	On	None	On	
5-1437591-2	A105J2AV2Q0	SPDT	5	(On)	(Off)	(On)									

SPDT



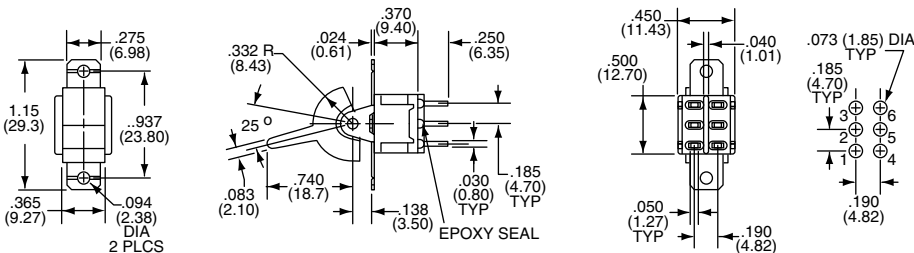
A105J2CQ0



DPDT



A205J2CQ0



Silver Contacts							Silver Contacts								
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	On	Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	On
—	A103J2CQ0	SPDT	5	(On)	(Off)	(On)		7-1437591-5	A201J2CQ0	DPDT	2	On	None	On	
—	A105J2CQ0	SPDT	5	(On)	(Off)	(On)		9-1437591-8	A205J2CQ0	DPDT	6	(On)	(Off)	(On)	

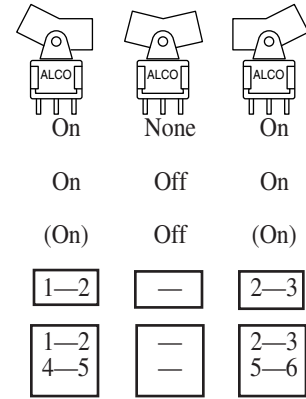


**Rocker/Paddle Switches, AE Series, Process Sealed, Options**

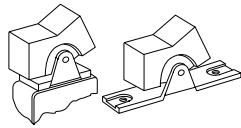
**FUNCTIONS**

The following functions available in SP or DP.

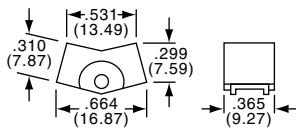
- 01** 2 Positions None indicates no mechanical position
  - 03** 3 Positions Off indicates a mechanical position with no electrical connection.
  - 05** 3 Positions (On) indicates momentary operation
- SPDT, connect terminals:  
 DPDT, connect terminals:



**J1**  
Rocker

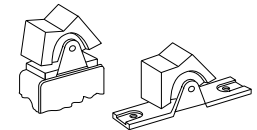


Mounting Provided with C or Z Terminal Type.

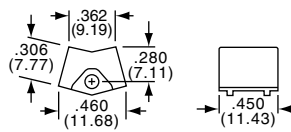


**ACTUATORS**

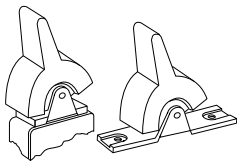
**J50**  
Rocker



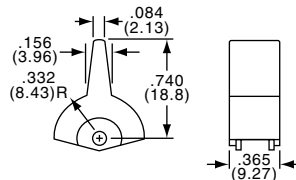
Mounting Provided with C or Z Terminal Type.



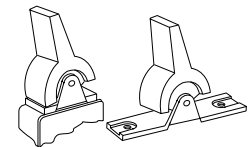
**J2**  
Paddle



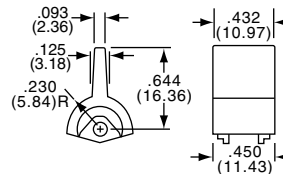
Mounting Provided with C or Z Terminal Type.



**J60**  
Paddle



Mounting Provided with C or Z Terminal Type.

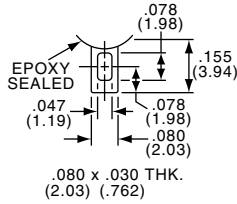


**Rocker/Paddle Switches, AE Series, Process Sealed, Termination Options**

TERMINALS

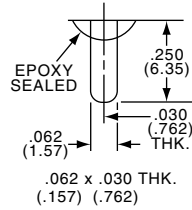
**Z**

Wire Lug



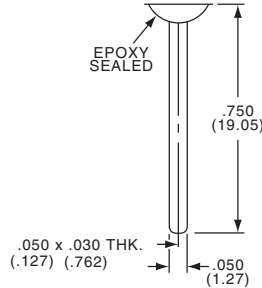
**Q**

Quick Connect



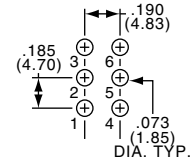
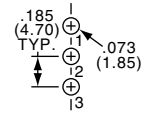
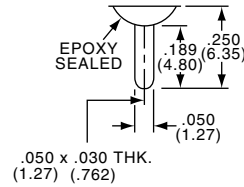
**W**

Wire Wrap



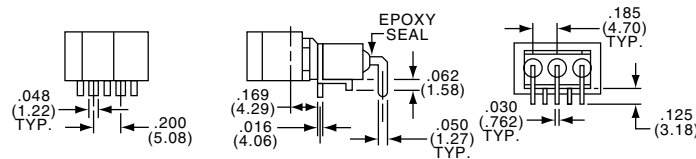
**C**

Printed Circuit



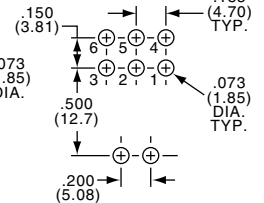
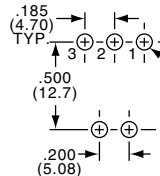
**A**

Right Angle Single Pole

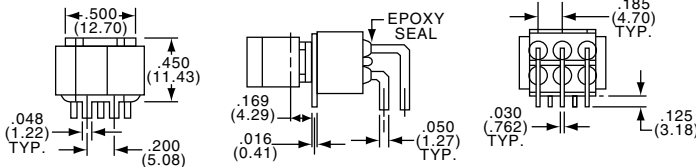


SINGLE POLE

DOUBLE POLE



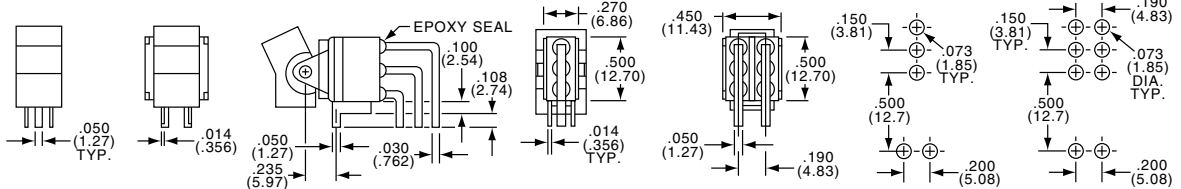
Right Angle Double Pole



NOTE: Terminal numbers viewed from top of P.C. board.

**V**

Vertical Right Angle



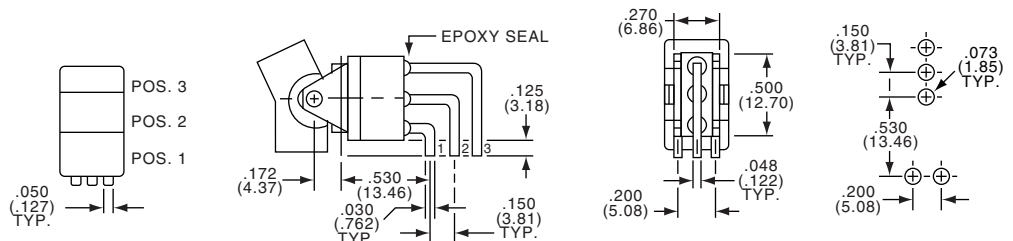
SINGLE POLE

DOUBLE POLE

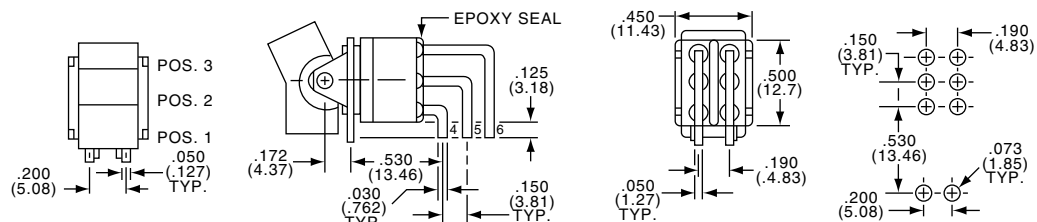
NOTE: Terminal numbers viewed from top of P.C. board.

**V**

Vertical Right Angle Single Pole



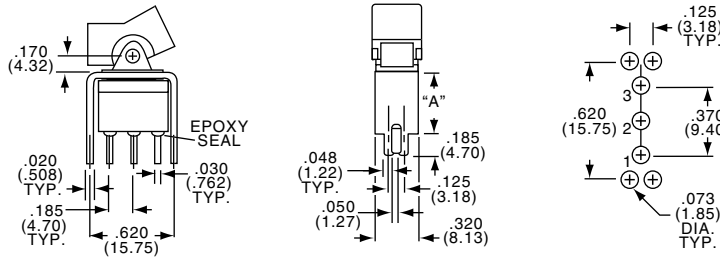
Vertical Right Angle Double Pole



**Rocker/Paddle Switches, AE Series, Process Sealed, Options**

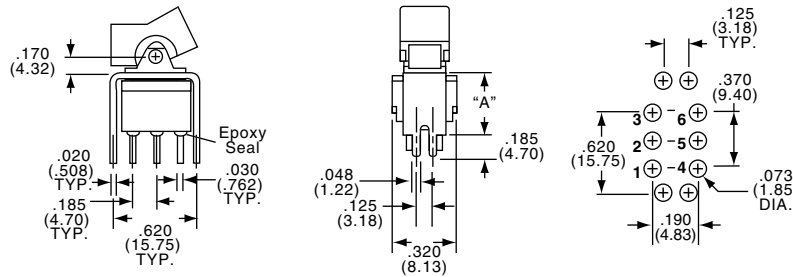


**Vertical Support Bracket  
Single Pole**



Option Code	Dim."A"
V3	.460 (11.68)
V4	.630 (16.00)

**Vertical Support Bracket  
Double Pole**



Option Code	Dim."A"
V3	.460 (11.68)
V4	.630 (16.00)

**F**

**CONTACTS**

**B** CONTACTS: Copper alloy with gold plate, welded button.  
 TERMINALS: Copper alloy with gold plate.  
 ELECTRICAL RATING: 0.4VA @ 20 VAC/DC.

**Q** CONTACTS: Copper alloy with silver, welded button.  
 TERMINALS: Copper alloy with tin/lead plate.  
 ELECTRICAL RATING: 5 amps @ 125 VAC, 2 amps @ 250 VAC, 2 amps @ 30 VDC.  
 UL/CSA RATING: 5A @ 125 VAC, 3 @ 250 VAC (Specify "UL" option code)

**G** CONTACTS: Copper alloy with gold plate over silver, welded button.  
 TERMINALS: Copper alloy with gold plate.  
 ELECTRICAL RATING: 0.4 VA @ 20 VAC/DC or 5 amps @ 125 VAC, 2 amps @ 250 VAC, 2 amps @ 30 VDC.  
 Note: This contact option can be used for low-level or power switching. If level is above 0.4 VA @ 20 VAC/DC, the switch is rendered usable only for power switching due to arc-removal of gold plate.  
 UL/CSA RATING: 5A @ 125 VAC, 3 @ 250 VAC (Specify "UL" option code)

Gemini Series Rocker/Paddle Switches

**Series PRA, PRB and PRD**

**Product Facts**

- Full line of single or double-pole power rocker switches for three different industry compatible panel cut-out sizes
- Easy to install snap-in mounting
- Dust resistant
- Dual color rocker option
- Full-illuminated rocker option
- LED or neon window illuminated option
- Wide range of marking options and functions available
- Solder lugs or .187 & .250 FASTON Tab terminals
- Cost competitive



**Electrical Characteristics**

**Current:** 16A@125 VAC 1/3 HP  
10A@250 VAC 1/2 HP  
**PRA Series Double Pole:**  
7A@125 VAC  
6A@250 VAC  
**PRA Series Single Pole:**  
6 (3)A 250V ~ 10A 125V ~  
μ 25T85  
**Inrush Current:** 50A/3msec  
(capacitive load)  
**Contact Resistance (initial):** <50m Ohms  
**Dielectric Strength (initial):** >1000 VAC, 1 min.  
**Insulation Resistance (initial):** >100Mohms min.  
**Electrical Life Endurance:**  
>6000 operations  
Voltage drop <100 mV

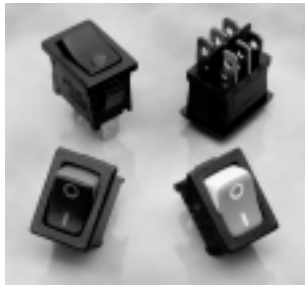
**Mechanical Characteristics**

**Operating Life Endurance:** up to >100,000 operations  
**Actuating Force:**  
Series PRA 150g min., 650g max.  
Series PRB 300g min., 700g max.  
Series PRD 850g min., 1250g max.

**Materials and Finish**

**Housing:** Nylon 6/6 UL 94V-2  
**Rocker:** Nylon 6/6 UL 94V-2 or Polycarbonate UL 94V-2  
**Contact:** Silver-tin Oxide  
**Terminals, Active Contactor:** Silver plated copper alloy  
**Plunger:** Nickel plated copper alloy  
**Spring:** Steel Wire  
**Standards & Specs**  
UL Approved - File No. E46765  
ENEC/VDE approval - File No. 40006757 (PRA Single Pole Series only)

**.51 [13.0] x .76 [19.2] Panel Cutout**



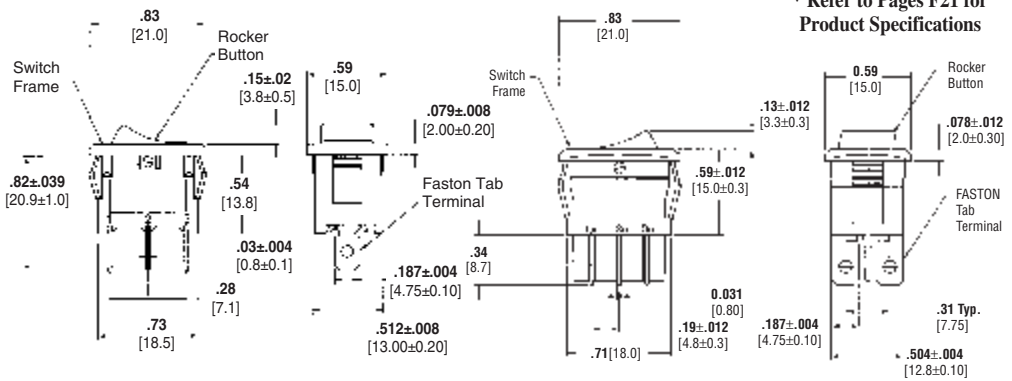
**Product Facts**

- Easy to install snap-in mounting
- Dust resistant
- Dual color rocker option
- Full-illuminated rocker option
- LED or neon window illuminated option
- Wide range of marking options and functions available
- Solder lugs or .187 FASTON Tab terminals
- Cost competitive

**Single-Pole, Lamp Illuminated or Non-Illuminated**

**Double-Pole, Non-Illuminated**

\* Refer to Pages F21 for Product Specifications



Non-Illuminated Version Shown

**Alcoswitch Part Number**

PR A X XX - XX X - X X X X X

**Switch Type**  
PR Power Rockers

**Panel Cut-out Size**  
A .51 [13.0] x .76 [19.2]

**Number of Poles**  
S Single Pole  
D Double Pole

**Switch Functions**  
A1 ON-OFF; opaque, single-color rocker button  
A2 ON-OFF; opaque, dual-color rocker button  
A3 (ON)-OFF; opaque, single-color rocker button  
B1 ON-OFF; transparent, lamp-illuminated rocker button (100-125 V lamp voltage)  
B2 ON-OFF; opaque, with lamp window, lamp-illuminated rocker button (100-125 V lamp voltage)  
B3 ON-OFF; transparent, lamp-illuminated rocker button (200-250 V lamp voltage)  
B4 ON-OFF; opaque, with lamp window, lamp-illuminated rocker button (200-250 V lamp voltage)  
C1 ON-OFF; opaque, with LED window, LED-illuminated rocker button  
D1 ON-ON; opaque, single-color rocker button  
D2 ON-(ON); opaque, single-color rocker button  
D3 ON-OFF-ON; opaque, single-color rocker button  
D4 ON-OFF-(ON); opaque, single-color rocker button

**Power Rating**  
07 7A @ 125 VAC; 6A @ 250 VAC (Double-pole only)  
16 16A, 1/3 Hp @ 125 VAC (Single-pole only)  
10A, 1/2 Hp @ 250 VAC  
10A 125V- 6 (3)A 250V-  
μ 25T85

**Legend Text Color**  
0 Not Applicable R Red  
B Black W White  
G Green

**Legend Text Pattern**  
0 Not Applicable E |||  
A Dot F -- o =  
B o - G | o ||  
C o | H ON OFF  
D - = J o -

**Secondary Rocker Color, Window Color, or LED Color**  
0 Not Applicable C Clear  
A Amber G Green  
B Black R Red  
W White

**Rocker Color**  
A Amber G Green  
B Black R Red  
C Clear W White

**Frame Color**  
B Black  
W White

**Terminal Type**  
F FASTON Tab  
L Solder Lug

**Part No.**

Tyco Electronics	Alcoswitch
1571076-9	PRASA1-16F-BB000
1-1571076-0	PRASA1-16F-BB0BW
1-1571076-1	PRASA1-16F-BB0CW
1-1571076-2	PRASA1-16L-BB000
1-1571076-3	PRASA1-16L-BB0BW
1-1571076-4	PRASA1-16L-BB0CW
1-1571076-5	PRASA1-16F-BR000
1-1571076-6	PRASA1-16L-BR000
1-1571076-7	PRASA2-16F-BBRBR
2-1571076-0	PRASA1-16F-BB0HW
2-1571076-1	PRASA3-16F-BB0JW
1571078-2	PRASB1-16F-BR000
1571078-4	PRASB2-16F-BBR00
1571079-4	PRASD1-16F-BB000
1571079-5	PRASD1-16F-BB0DW
1571079-6	PRASD1-16F-BB0EW

Tyco Electronics	Alcoswitch
1571079-7	PRASD3-16F-BB000
1571079-8	PRASD3-16F-BB0FW
1571079-9	PRASD3-16F-BB0GW
1-1571079-0	PRASD2-16F-BB000
1-1571079-1	PRASD2-16F-BB0DW
1-1571079-2	PRASD2-16F-BB0EW
1-1571079-3	PRASD4-16F-BB000
1-1571079-4	PRASD4-16F-BB0FW
1-1571079-5	PRASD4-16F-BB0GW
1571083-2	PRASC1-16F-BBR00
1571084-1	PRADA1-07F-BB000
1571084-2	PRADA1-07F-BB0BW
1571084-3	PRADA1-07F-BB0CW
1571084-4	PRADA1-07F-BR000

Tyco Electronics	Alcoswitch
1571084-5	PRADA1-07F-BR0BW
1571086-1	PRADD1-07F-BB000
1571086-2	PRADD1-07F-BB0DW
1571086-3	PRADD1-07F-BB0EW
1571086-4	PRADD3-07F-BB000
1571086-5	PRADD3-07F-BB0FW
1571086-6	PRADD3-07F-BB0GW
1571086-7	PRADD2-07F-BB000
1571086-8	PRADD2-07F-BB0DW
1571086-9	PRADD2-07F-BB0EW
1-1571086-0	PRADD4-07F-BB000
1-1571086-1	PRADD4-07F-BB0FW
1-1571086-2	PRADD4-07F-BB0GW

**PVC Waterproof Cover: 1571786-1**



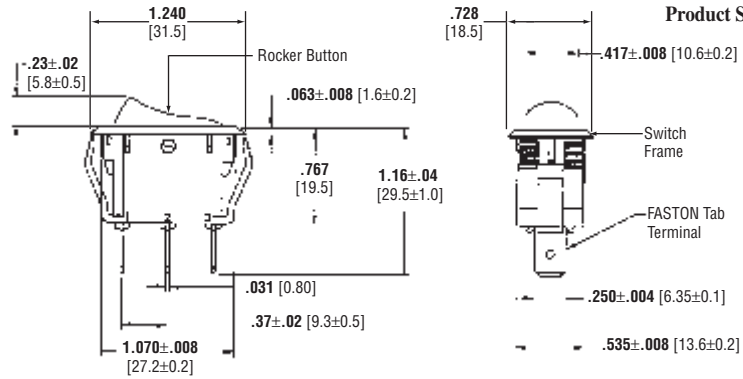


**.54 [13.8] x 1.09 [27.6] Panel Cutout**



**Product Facts**

- Easy to install snap-in mounting
- Dual color rocker option
- Full-illuminated rocker option
- Lamp window illuminated option
- Wide range of marking options and functions available
- Solder lugs or .250 FASTON Tab terminals
- Cost competitive



\* Refer to Pages F21 for Product Specifications

**Alcoswitch Part Number**

PR B S XX - XX X - X X X X X X

**Switch Type**  
 PR Power Rockers

**Panel Cut-out Size**  
 B .54 [13.8] x 1.09 [27.6]

**Number of Poles**  
 S Single Pole

**Switch Functions**  
 A1 ON-OFF; opaque, single-color rocker button  
 A2 ON-OFF; opaque, dual-color rocker button  
 B1 ON-OFF; transparent, lamp-illuminated rocker button (100-125 V lamp voltage)  
 B3 ON-OFF; transparent, lamp-illuminated rocker button (200-250 V lamp voltage)  
 C1 ON-OFF; opaque, with LED window, LED-illuminated rocker button  
 D1 ON-ON; opaque, single-color rocker button  
 D3 ON-OFF-ON; opaque, single-color rocker button

**Power Rating**  
 16 16A, 1/3 Hp @ 125 VAC  
 10A, 1/2 Hp @ 250 VAC

**Terminal Type**  
 F FASTON Tab  
 L Solder Lug

**Legend Text Color**  
 0 Not Applicable R Red  
 B Black W White  
 G Green

**Legend Text Pattern**  
 0 Not Applicable E |||  
 A Dot F -- o =  
 B o -- G | o ||  
 C o | H ON OFF  
 D -- =

**Secondary Rocker Color, Window Color, or LED Color**  
 0 Not Applicable C Clear  
 A Amber G Green  
 B Black R Red  
 C Clear W White

**Rocker Color**  
 A Amber G Green  
 B Black R Red  
 C Clear W White

**Frame Color**  
 B Black  
 W White

**Part No.**

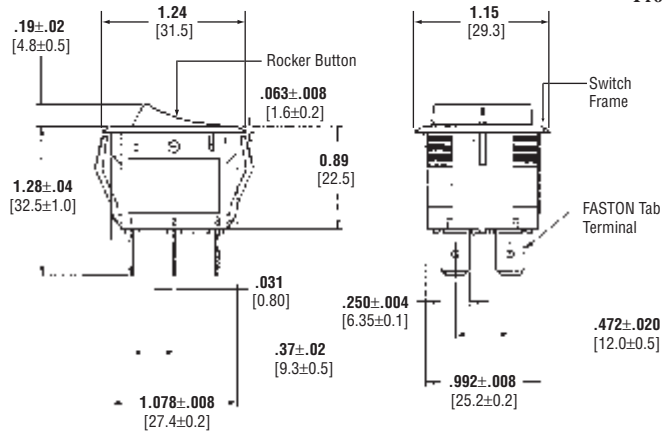
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch
1571087-1	PRBSC1-16F-BBR00	1571092-1	PRBSB1-16F-BR000
1571087-2	PRBSC1-16L-BBR00	1571092-2	PRBSB1-16F-BR0BW
1571091-1	PRBSA1-16F-BB000	1571092-3	PRBSB1-16F-BA000
1571091-2	PRBSA1-16F-BB0BW	1571092-4	PRBSB1-16F-BC000
1571091-3	PRBSA1-16F-BB0CW	1571094-1	PRBSD1-16F-BB000
1571091-4	PRBSA1-16L-BB000	1571094-2	PRBSD1-16F-BB0DW
1571091-5	PRBSA1-16L-BB0BW	1571094-3	PRBSD1-16F-BB0EW
1571091-6	PRBSA1-16L-BB0CW	1571094-4	PRBSD3-16F-BB000
1571091-7	PRBSA1-16F-BR000	1571094-5	PRBSD3-16F-BB0FW
1571091-8	PRBSA1-16L-BR000	1571094-6	PRBSD3-16F-BB0GW
1571091-9	PRBSA1-16F-BB0HW	1571094-7	PRBSD3-16F-BW000
1-1571091-0	PRBSA1-16F-BR0HW		
1-1571091-1	PRBSA1-16F-BW000		
1-1571091-2	PRBSA1-16F-BW0HB		

**1.00 [25.4] x 1.09 [27.6] Panel Cutout**



**Product Facts**

- n Easy to install snap-in mounting
- n Full illuminated rocker option
- n Wide range of marking options and functions available
- n FASTON .250 Tab terminals
- n Cost competitive



\* Refer to Pages F21 for Product Specifications

**Alcoswitch Part Number**

<p><b>Switch Type</b> PR Power Rockers</p> <p><b>Panel Cut-out Size</b> B 1.00 [25.4] x 1.09 [27.6]</p> <p><b>Number of Poles</b> S Double Pole</p> <p><b>Switch Functions</b> A1 ON-OFF; opaque, single-color rocker button B1 ON-OFF; transparent, lamp-illuminated rocker button (100-125 V lamp voltage) B3 ON-OFF; transparent, lamp-illuminated rocker button (200-250 V lamp voltage) D1 ON-ON; opaque, single-color rocker button D3 ON-OFF-ON; opaque, single-color rocker button</p> <p><b>Power Rating</b> 16 16A, 1/3 Hp @ 125 VAC 10A, 1/2 Hp @ 250 VAC</p> <p><b>Terminal Type</b> F FASTON Tab</p>	<p>PR D D XX - XX X - X X X X X X</p>	<p><b>Legend Text Color</b> 0 Not Applicable R Red B Black W White G Green</p> <p><b>Legend Text Pattern</b> 0 Not Applicable E I ll A Dot F - o = B o -- G l o ll C o l H ON OFF D - =</p> <p><b>Secondary Rocker Color, Window Color, or LED Color</b> 0 Not Applicable</p> <p><b>Rocker Color</b> A Amber G Green B Black R Red C Clear W White</p> <p><b>Frame Color</b> B Black W White</p>
---	---------------------------------------	--

**Part No.**

Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch
1571103-1	PRDDA1-16F-BB000	1571112-1	PRddb1-16F-BR000
1571103-2	PRDDA1-16F-BB0BW	1571112-2	PRddb1-16F-BA000
1571103-3	PRDDA1-16F-BB0CW	1571113-1	PRddd1-16F-BB000
1571103-4	PRDDA1-16F-BR000	1571113-2	PRddd1-16F-BB0DW
1571103-5	PRDDA1-16F-BB0HW	1571113-3	PRddd1-16F-BB0EW
1571103-6	PRDDA1-16F-BR0HW	1571113-4	PRddd3-16F-BB000
1571113-7	PRddd3-16F-BR000	1571113-5	PRddd3-16F-BB0FW
		1571113-6	PRddd3-16F-BB0GW