

Ordering Table — Standard Rocker & Paddle Switches

HOW TO ORDER YOUR DESIGN (Bold Face Type indicates items normally in Distributor Stock)

Following the table from left to right, the designer is able to specify the options wanted. The options are described and illustrated on pages 24-31. Refer to page 57 for mounting hardware.

To determine a part number select the options desired and fill in the boxes in the selection guides illustrated below.

Rocker Switch Selection Guide

Rocker Switch Series	Poles and Throw	Circuit	Actuator	Terminal Type	Contact Material	Actuator Color	Bezels	Other

Series	Poles and Throw	Circuits ¹¹		Actuator Options		Terminal Options ⁶		Contact Material		Actuator Color		Bezels		Other Option
	No.	Code	Description	Code	Type	Code	Type	Code	Type	Code	Color	Code	Type	Code
B	SPDT	1	POS. "C"		Rocker ⁷ (Screw Mount)	J1	Right Angle PC ¹⁰	A	gold/brass	B	Dark Gray ⁴	0	Bright Chrome ⁸	1M
	DPDT	2	ON OFF ON	21	Paddle ⁷ (Screw Mount)	J2	Vertical PC .100 Spacing	AV1	gold/silver	G	White	1	Black ⁸	2M
	3PDT	3	ON NONE ON	23	Rocker ⁷ (Screw Mount)	J3	Vertical PC .150 Spacing	AV2	coin silver	Q	Black	2	Satin Chrome ⁸	3M
	4PDT	4	ON NONE ON*	26	Paddle ⁷ (Screw Mount)	J5			¹²	K	Red	3	White ²	1P
			ON* OFF ON*	27	Snap-In Mount Rocker With Bezel	J11	PC Terminals	C	¹²	L	Green ⁴	5	Black ²	2P
			ON OFF ON*	31	Snap-In Mount Paddle With Bezel	J21	PC & Support ¹	V3	¹²	M	Blue ⁴	6	Red ²	3P
			ON ON ON	32			PC & Support ¹	V4			Light Gray ⁴	8	Black w/LED ²	4P
			ON ON ON*	33	Large ⁷ Snap-In Mount Rocker With Bezel	J37	Vertical PC .150 Spacing	V5			Yellow ⁴	9	Green ^{2 4}	5P
			NONE ON ON*	34 ⁵	Large ⁷ Snap-In Mount Paddle With Bezel	J47	PC & Support ¹	V6			Brown ⁴	10	Blue ^{2 4}	6P
			ON* ON ON*	35			PC & Support ¹	V7					Light Gray ^{2 4}	8P
			NONE ON ON	53 ⁵	Snap-In Rocker ^{1 7}	J50	.750 Wire Wrap	W					Yellow ^{2 4}	9P
					Snap-In Rocker ^{1 7}	J53	.964 Wire Wrap	W1					Dark Gray ^{2 4}	0P
					Snap-In Paddle ^{1 7}	J60	.425 Wire Wrap	W3						
					Snap-In Paddle ^{1 7}	J63	1.062 Wire Wrap	W4						
					Rocker Actuator ⁹	J71								
					Paddle Actuator ⁹	J72	Solder Lugs	Z						
					Rocker Actuator ⁹	J73	Quick Connect	Z3						
					Paddle Actuator ⁹	J75								
					Rocker Actuator ⁹	J76								
					Paddle Actuator ⁹	J77								

*Momentary Contact

¹ 1 and 2 pole only.

² For J50 and J60 only.

³ For J11, J21, J37 and J47 only.

⁴ Consult plant for availability.

⁵ These circuits are **NOT** available with the following 3 and 4 pole options: A, AV1, AV2, V3, V4, V5, V6 and V7.

⁶ Epoxy seal standard on all terminal options.

⁷ Available with C, Z, Z3 or W-W4 terminations.

⁸ Available with AV1, AV2, V3-V7 terminations.

⁹ Available with A, AV1, AV2 or V3-V7 terminations.

¹⁰ 1, 2 and 3 pole only.

¹¹ See page 58 for construction detail, wiring and electrical diagrams.

¹² Same as B, G and Q respectively except terminals brass with tin nickel alloy over nickel plate. Consult plant for availability.

EXAMPLES:

B121J71AQ2 = SPDT rocker switch with an ON-OFF-ON circuit, J71 style rocker (black), right angle P.C. terminals with coin silver contacts and epoxy sealed terminals.

B223J50ZQ22P = DPDT rocker switch with an ON-NONE-ON circuit, J50 style rocker (black), solder lug terminals with coin silver contacts, black snap in bezel and epoxy sealed terminals.

Standard Rocker & Paddle Switches — Specifications and Materials

SPECIFICATIONS

Contact Rating — Letter codes G and Q — 6 amp at 125 VAC, 3 amp @ 250 VAC, (U.L. recognized, CSA certified) or 6 amp at 28 VDC resistive.

Letter codes B and G — 0.5. volt-amp (VA) maximum @ 28 V maximum (AC or DC).

Life Under Load — 60,000 make-and-break cycles — resistive load only.

Initial Contact Resistance — 10 milliohms maximum. 3 VDC, 100 ma for both silver and gold plated contacts.

Insulation Resistance — 1 & 2 pole — 1,000 megohms minimum.
3 & 4 pole — 1,000 megohms minimum.

Dielectric Strength — 1,000 volts rms at sea level.

Operating Temperature — 30° to +85°C

MATERIALS

Base (body) — 1- and 2-pole — Diallyl Phthalate. (DAP).
3- and 4-pole — high strength phenolic.

Rocker/Paddle — Molded nylon.

Bushing — Brass, nickel plated.

Clamp (frame) — Stainless steel.

Support Bracket — Steel, tin plated.

Metal Bezel — Spring steel.

Plastic Bezel — Molded nylon.

Switching Contacts and Rockers —

Letter Code B — gold/nickel/brass

Letter Code G — gold/nickel/silver

Letter Code Q — Coin silver

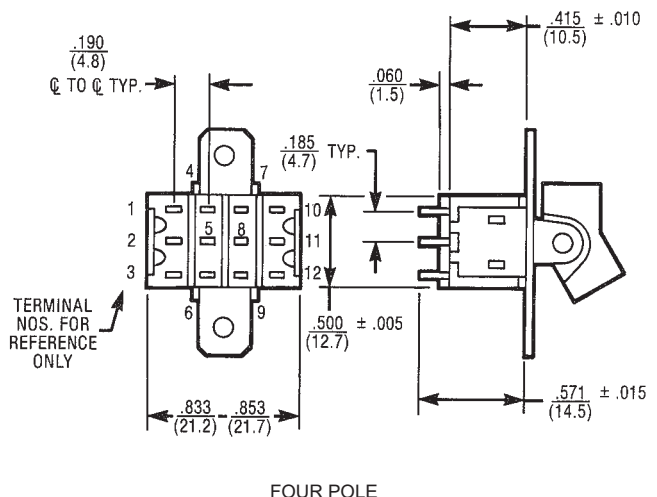
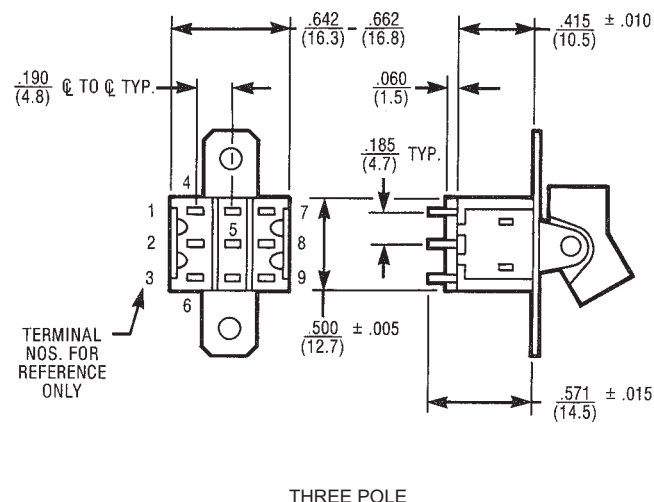
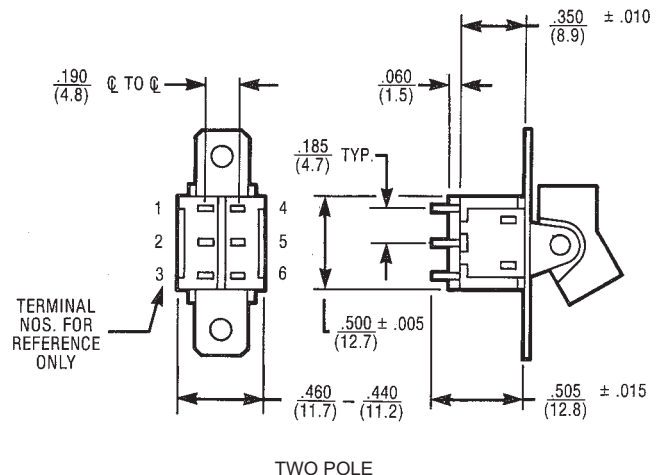
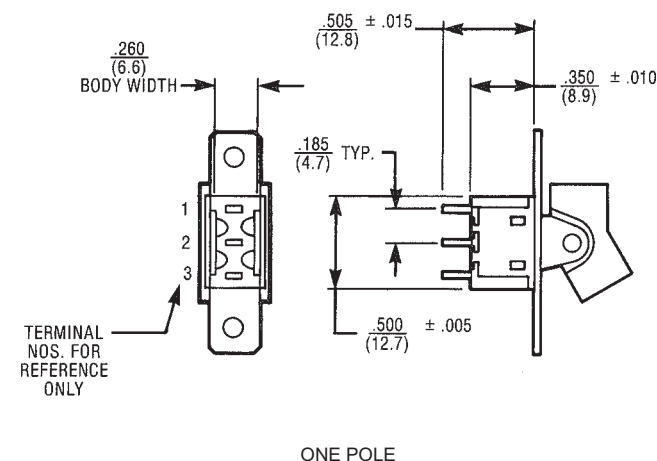
Center Terminal

Letter Codes B, G — Gold flash/nickel/brass

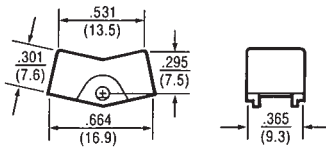
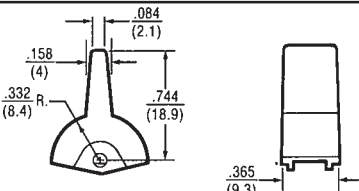
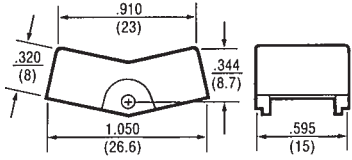
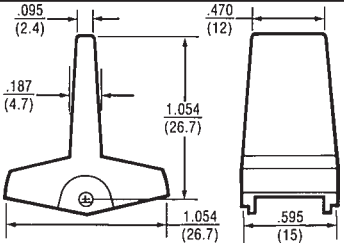
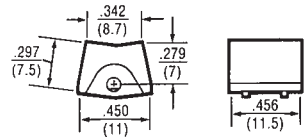
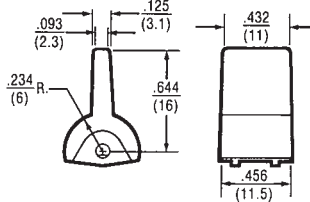
Letter Code Q — Silver plated brass.

Hardware — See page 57.

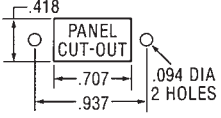
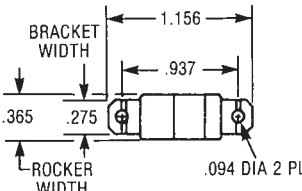
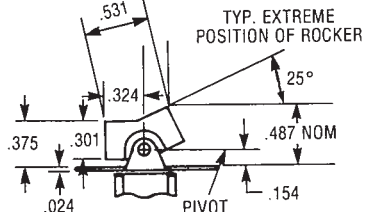
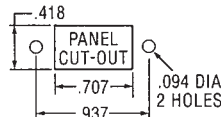
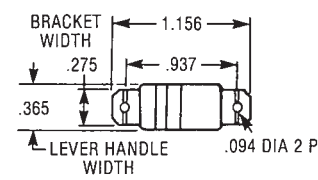
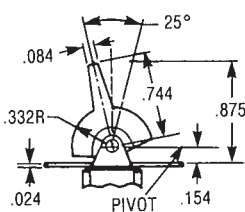
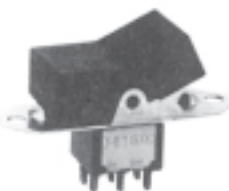
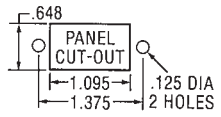
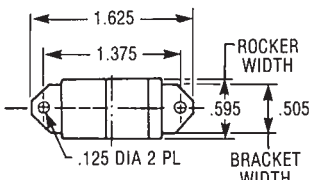
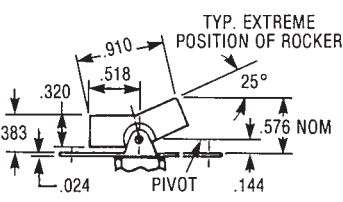
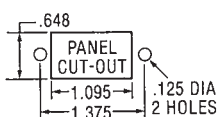
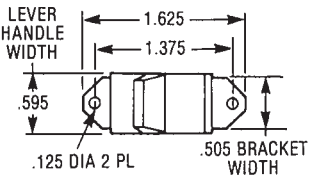
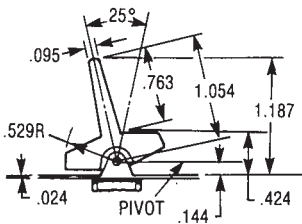
APPROXIMATE BASE DIMENSIONS



Rocker Actuator Options For P.C. Mounting

J71  	J72  
J73  	J75  
J76  	J77  

ACTUATOR/MOUNTING OPTIONS

J1 Screw Mount Rocker     Refer to Page 57 for Mounting Hardware
J2 Screw Mount Paddle Rocker     Refer to Page 57 for Mounting Hardware
J3 Screw Mount Large Rocker     Refer to Page 57 for Mounting Information
J5 Screw Mount Large Tapered Paddle Rocker     Refer to Page 57 for Mounting Hardware

C Printed Circuit	W Wire-Wrap	W1 Wire-Wrap	W3 Wire-Wrap	W4 Wire-Wrap	Z Standard	Z3 Quick Connect
NOTE: Wire-Wrap is a registered trademark of the Gardner-Denver Company.						

Mating Receptacle from
AMP SPECIAL IND., P.O.
Box 984, Paoli, Pa. 19301
Amp P/N single piece 61454
series, strip from 60900

TERMINATION/MOUNTING OPTIONS

A	ONE POLE	EPOXY SEALED P.C. TERMINALS ARE SUPPLIED AS STANDARD FOR THESE OPTIONS
A	TWO POLE	EPOXY SEALED P.C. TERMINALS ARE SUPPLIED AS STANDARD FOR THESE OPTIONS
A	THREE POLE	EPOXY SEALED P.C. TERMINALS ARE SUPPLIED AS STANDARD FOR THESE OPTIONS
V5	ONE POLE	EPOXY SEALED P.C. TERMINALS ARE SUPPLIED AS STANDARD FOR THESE OPTIONS
V5	TWO POLE	EPOXY SEALED P.C. TERMINALS ARE SUPPLIED AS STANDARD FOR THESE OPTIONS

① The V5 option is available in Three and Four Pole Circuits.