Features/Benefits

- Multi-pole and multi-position
- Wide variety of actuator and termination options
- Epoxy terminal-seal compatible with bottom wash cleaning
- RoHS compliant



Models Available

Typical Applications

- Telecommunications
- Instrumentation
- Medical equipment



Specifications

CONTACT RATING: B contact material: 0.4 VA max. @ 20 V AC or DC max. Q contact material: 5 AMPS @ 120 V AC or 28 V DC; 2 AMPS @ 250 V AC. See page H-21 for additional ratings.

ELECTRICAL LIFE: 7X01 and UX1 models: 100,000 make-and-break cycles at full load. All other models: 40,000 cycles.

CONTACT RESISTANCE: Below 10 m Ω typ. initial @ 2-4 V DC, 100 mA, for both silver and gold plated contacts.

INSULATION RESISTANCE: $10^9 \Omega$ min.

DIELECTRIC STRENGTH: 1000 Vrms min. @ sea level.

OPERATING TEMPERATURE: -30°C to 85°C.

SOLDERABILITY: Per MIL-STD-202F method 208D, or EIA RS-186E method 9 (1 hour steam aging).

J2

Lever

NOTE: Any models supplied with S, P, R, Q, B or G contact material are RoHS compliant

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

Materials

CASE: Glass filled nylon 6/6, flame retardant, heat stabilized, or diallyl phthalate (DAP) (UL 94V-0).

ACTUATOR: Nylon, black.

FRAME (FRONT MOUNT): Nylon, black. FRAME (REAR MOUNT): Spring steel, black. BUSHING: Brass or zinc, nickel plated.

HOUSING: Stainless steel.

SWITCH SUPPORT: Brass or steel, matte-tin plated.

END CONTACTS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Coin silver, silver plated. See page G-21 for additional contact materials.

CENTER CONTACTS & ALL TERMINALS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Copper alloy, silver plated. See page G-21 for additional contact materials.

TERMINAL SEAL: Epoxy. Refer to Soldering and Cleaning in Technical Data Section

HARDWARE: Mounting nuts & screws: Brass. Lockwasher: Stainless steel. Standoff: Nylon standard.

Build-A-Switch

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages G-5 through G-25. For additional options not shown in catalog, consult Customer Service Center. All models have epoxy terminal seal and are compatible with all "bottom-wash" PCB cleaning methods.

nave cpoxy term

Switch Function7101 SP On-None-On
7103 SP On-Off-On
7105 SP Mom.-Off-Mom.
7107 SP On-Off-Mom.
7108 SP On-None-Mom.

7109 SP None-On-Mom. **7201** DP On-None-On **7203** DP On-Off-On

7205 DP Mom.-Off-Mom. **7207** DP On-Off-Mom. **7208** DP On-None-Mom.

7211 DP On-On-On **7213** DP On-On-Mom.

7215 DP Mom.-On-Mom. **7301** 3P On-None-On **7303** 3P On-Off-On

7401 4P On-None-On 7405 4P Mom.-Off-Mom. 7411 4P On-On-On

Note: UL/CSA models available, see pages H-5 and H-6

Actuator — .531 long rocker

J3 .906" long rocker J8 .699" long rocker J10 1.318" long rocker J11 Rocker with frame

J11 Rocker with frame
J15 Rocker, snap-in
J16 Rocker with frame, snap-in
J19 Rocker with frame

J21 Lever with frame
J25 Lever, snap-in
J26 Lever with frame, snap-in
J37 Rocker with frame

J50 RockerJ51 Rocker with frameJ52 Rocker with frame for

LED, snap-in J60 Lever J61 Lever with fra

J61 Lever with frame, snap-in
J62 Lever with frame for
LED. snap-in

J90 Lever

J91 Lever with frame, snap-in

Terminations

С

Right angle, PC thru-hole

Vertical right angle, PC thru-hole

PC Thru-hole Solder lug

A3 Right angle, snap-in, PC thru-hole AV3 Vertical right angle,

snap-in, PC thru-hole

AW3 Right angle, extended, PC thru-hole V2 .555" high, V-bracket

V3 .460" high, V-bracket V4 .630" high, V-bracket V5 Vertical right angle, PC thru-hole

V6 .460" high, V-bracket V7 .630" high, V-bracket

V8 .953" high, V-bracket
V9 1.150" high, V-bracket
V31 .460" high, V-bracket, snap-in
V51 Vertical right angle, snap-in

V61 .460" high, V-bracket, snap-inW .750" long, wire wrapW3 .425" long, wire wrap

W5 1.305" long,wire wrap

Z3 Quick connect

Contact Material B Gold

P Gold, matte tin

Q SilverS Silver, matte-tin

G Gold over silver

R Gold over silver, matte-tin

Seal -

E Epoxy

Epoxy potted base

Actuator Color

2 Black

1 White

3 Red

Frame Color - 2 Black

NONE No frame color required

1 White

Metal Frame Color (J11, J19, J21 & J37 Actuators)

2 Black 1 White

Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



www.ck-components.com

Rocker

7000 Series Miniature Rocker & Lever Handle Switches

SWITCH FUNCTION ----SWITCH FUNCTION **CONNECTED TERMINALS** POS. 1 POS. 2 POS. 3 POS. 1 POS. 2 POS. 3 UL/CSA** MODEL C&K marking on opposite side C&K marking on opposite side MODEL NO. NO. **SCHEMATIC** 7101 **U11** ON NONE ON N/A 7103 **U13** ON OFF ON **U15** 2 (COMM) 7105 MOM. OFF MOM 2-3 OPEN 2-1 SP 7107 **U17** OFF MOM 7108 **U18** ON NONE MOM. N/A SPDT 7109 **U19** NONE MOM. 2-3 SPDT .275 (6,99) (2,03) TERM. WIDTH .030 TYP. 25° P05 3 🌶 .500 (12,70) 2 (29,36) .937 (23,80) EPOXY SEAL - .155 TYP. (3,94) .370 (9,40) .270 .094 DIA. (2,390) TYP. CASE WIDTH Terminal Nos. For Reference Only Part number shown: 7101J1ZQE2 **U21** 7201 ON NONE ON 7203 **U23** ON OFF ON **U25** 7205 MOM OFF MOM OPEN 7207 **U27** ON OFF MOM. 2-3.5-6 2-1.5-4 2 (COMM) **U28** 7208 NONE MOM 7211* U211* ON ON ON 7213* U213* ON MOM 2-3,5-4 ON 7215* U215* DPDT MOM ON MOM .275 (6,99) **DPDT** .040 (1,02) .030 TYP. 25° P05 3 🌶 .185 TYP. (4,70) P0S 2 .937 (23,80) P05 1 ੰ∰ EPOXY SEAL .155 TYP. .080 TYP. (2,03) TERM. WIDTH .094 DIA. (2,390) TYP. .370 (9,40) Terminal Nos

MOM. = Momentary

Part number shown: 7201J1ZQE2

** U11 through U413 model nos. White all options when ordered with G, Q, R or S contact material.



G-5



Specifications and dimensions subject to change

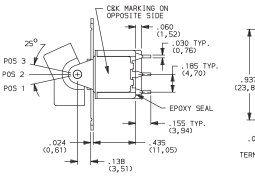


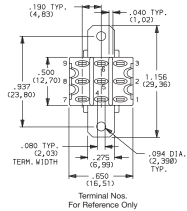
^{*} Wiring for 3-way switch, see Section N.

SWITCH FUNCTION

			SWITCH FUNCTION		CONNECTED TERMINALS						
			POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3			
NO. POLES	MODEL NO.	UL/CSA** MODEL NO.	C ² K mari	king on one	4 anida	CONT.	morking on opposit	4 to side		COLIFMATIO	
		NO.	Can man	king on opp	osite side	Can	marking on opposi	te side		SCHEMATIC	
3P	7301	U31	ON	NONE	ON	2-3,5-6,8-9	N/A	2-1,5-4,8-7	1 • 2 3	5 (COMM) 4 • 6	8 9
	7303	U33	ON	OFF	ON	2-0,3-0,6-9	OPEN	2-1,0-4,6-/	3PDT		

3PDT

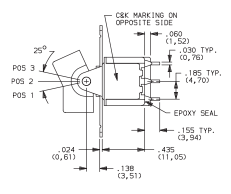


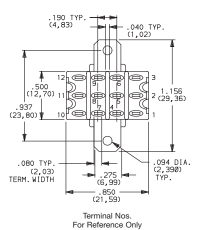


Part number shown: 7301J1ZQE2

	7401	U41	ON	NONE	ON		N/A		
4P	7405	U45	мом.	OFF	мом.	2-3,5-6,8-9,11-12	OPEN	2-1,5-4,8-7,11-10	1 • 2 5 • (COMM) • 8 11 • 10 • 10 • 10 • 10 • 10 • 10 •
	7411*	U411*	ON	ON	ON		2-3,5-4,8-9,11-10		4PDT

4PDT





Part number shown: 7401J1ZQE2

MOM. = Momentary

** U11 through U411 model nos. 🔊 📢 🍪 with all options when ordered with G, Q, R or S contact material.

* Wiring for 3-way switch: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

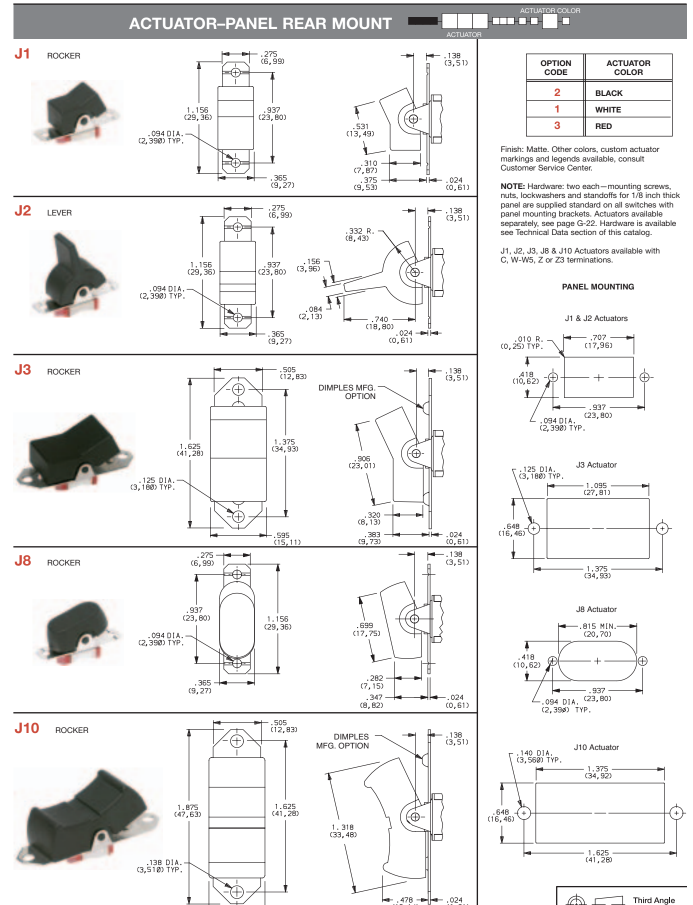






11 • 12

Rocker



G

Rocker

Specifications and dimensions subject to change

Dimensions are shown: Inches (mm)

Projection

.595 (15,11)

ACTUATOR-SNAP-IN FRONT MOUNT

AC1	TUAT	OR	FRAME COLOR	

OPTION CODE	ACTUATOR COLOR
2	BLACK
1	WHITE
3	RED

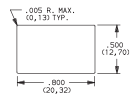
OPTION CODE	FRAME COLOR
2	BLACK
NONE	No Frame Color (J15 or J25options)
1	WHITE

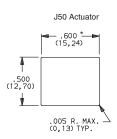
Finish: Matte. Other colors, custom actuator markings and legends available, consult Customer Service Center.

NOTE: Actuators & frames available separately, see pages G-22 and G-25. J15, J16, J25, J26, J50 & J51 Actuators available with 71XX, 72XX, U1XX & U2XX models and C, W-W5, Z and Z3 terminations.

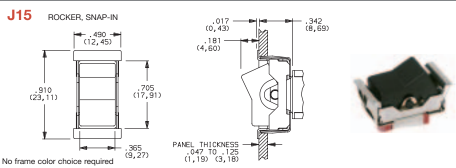
PANEL MOUNTING

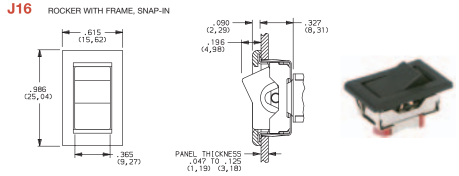
J15, J16, J25 & J26 Actuators

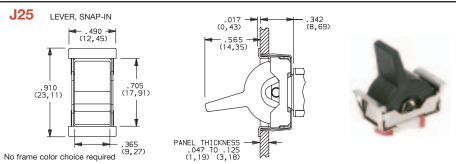




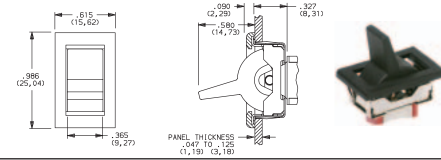
* For J50: Increase this dimension to .620/.625 (15,75/15,88) for .091/.125 (2,31/3,18) thk. panels.

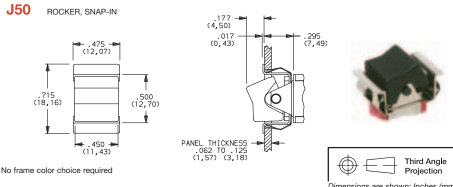




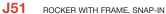


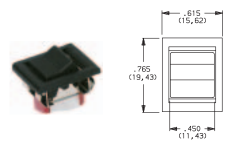


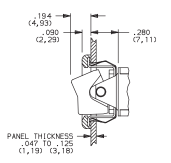


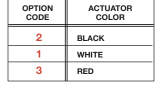












OPTION CODE	FRAME COLOR
2	BLACK
NONE	No Frame Color (J15 or J25 options)
1	WHITE

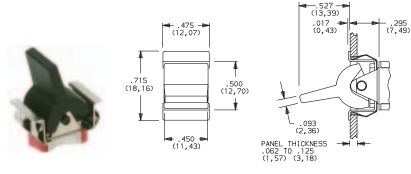
Finish: Matte. Other colors, custom actuator markings and legends available, consult Customer Service Center.

NOTE: Actuators & frames available separately, see pages G-22 and G-25. J51, J52, J60 & J61 Actuators available with 71XX, 72XX, U1XX & U2XX models and C, W-W5, Z and Z3 terminations.

J52 ROCKER WITH FRAME FOR LED. SNAP-IN .194 (4,93) .280 (7,11) .090 - .615 -(15,62) .280 (7,11) L.E.D. SNAPS SECURELY INTO FRAME. HEIGHT DEPENDS ON L.E.D. USED. (5,03) .520 (13,21) PANEL THICKNESS .047 TO .125 (1,19) (3,18) C&K MARKING THIS SIDE + .450 + (11,43)

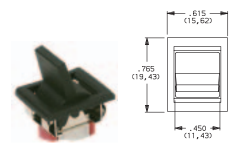
LED not included. For LED information, see page H-24.

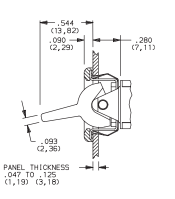
J60 LEVER, SNAP-IN



No frame color choice required

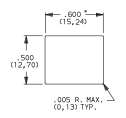
J61 LEVER WITH FRAME, SNAP-IN



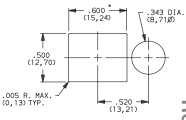


PANEL MOUNTING

J51, J60 & J61 Actuators



J52 Actuator



For J51, J52: Increase this dimension to .620/.625 (15,75/15,88) for .060/.125(1,52/3,18) thk. panels.



Dimensions are shown: Inches (mm) Specifications and dimensions subject to change





G

No frame color choice required.

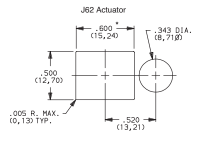
OPTION CODE	ACTUATOR COLOR
2	BLACK
1	WHITE
3	RED

OPTION CODE	FRAME COLOR
2	BLACK
NONE	No Frame Color (J90 options)
1	WHITE

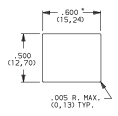
Finish: Matte. Other colors, custom actuator markings and legends available, consult Customer Service Center.

NOTE: Actuators & frames available separately, see pages G-22 and G-25. J62, J90 & J91 Actuators available with 71XX, 72XX, U1XX & U2XX models and C, W-W5, Z & Z3 terminations.

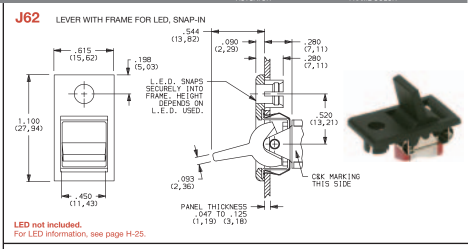
PANEL MOUNTING



J90, J91 & J93 Actuators



* For J90: Increase this dimension to .620/.625 (15,75/15,88) for .091/.125 (2,31/3,18) thk. panels. For J91: Increase this dimension to .620/.625 (15,75/15,88) for .060/.125 (1,52/3,18) thk. panels.



J90 LEVER, SNAP-IN

.772
(19,61)
.017
(0,43)
.715
(18,16)
.017
(0,43)
.093
(2,36)

PANEL THICKNESS
.062 TO .125
(1,57) (3,18)

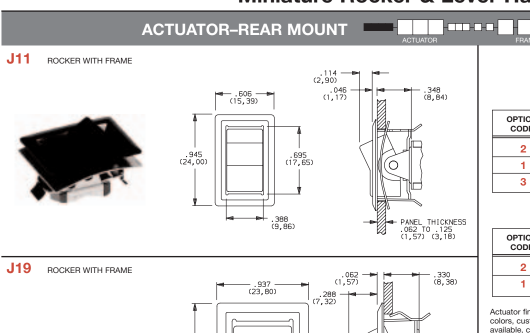
J91 LEVER WITH FRAME, SNAP-IN

.789
(20,04)
.090
(2,29)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.765
(19,43)
.

3ocker





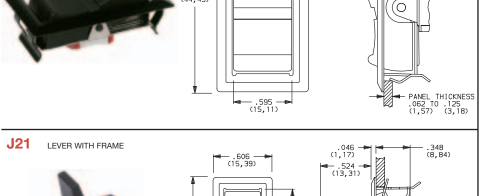


OPTION CODE	ACTUATOR COLOR
2	BLACK
1	WHITE
3	RED

OPTION CODE	FRAME COLOR
2	BLACK
1	WHITE

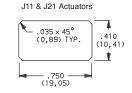
Actuator finish: Matte. Frame finish: Gloss. Other colors, custom actuator markings and legends available, consult Customer Service Center.

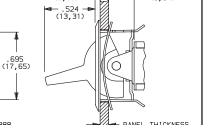
NOTE: Actuators & frames available separately, see pages G-22 and G-25. J11, J19, J21 & J37 Actuators available with C, W-W5, Z & Z3



.945 (24,00)

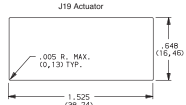
PANEL MOUNTING

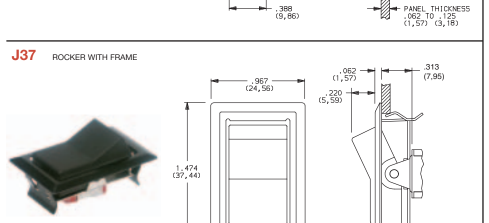


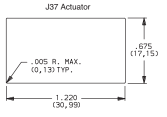


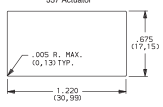
PANEL THICKNESS .062 TO .125 (1,57) (3,18)

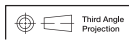
G-11











Dimensions are shown: Inches (mm) Specifications and dimensions subject to change







G

Rocker

7000 Series

Miniature Rocker & Lever Handle Switches

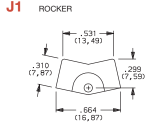
ACTUATOR-PC MOUNT

OPTION CODE ACTUATOR COLOR 2 **BLACK** WHITE 1 3 RED

Finish: Matte. Other colors, custom actuator markings and legends available, consult Customer Service Center.

NOTE: Some permissible actuator/termination combinations may lack clearance between actuator and PC board, and care must be exercised to accommodate this condition.

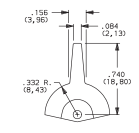
Actuators available separately, see page G-22. J1, J2 & J8 actuators available with A, A3, AV2, AV3, AW3 & V2 terminations. J3 actuators available with AV2, AV3 & V2-V61 terminations. J50 actuators available with A (DP, 3P models only), A3 (DP, 3P models only), AV2, AV3, AW3 (DP, 3P models only) & V2-V61 terminations.

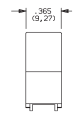






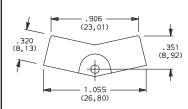
J2 LEVER







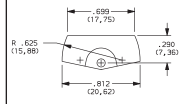
J3 ROCKER







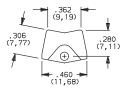
J8 ROCKER







J50 ROCKER











Third Angle Projection



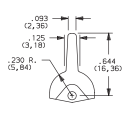


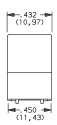
ACTUAT ACTUATOR-PC MOUNT

LEVER

J60







ACTUATOR COLOR OPTION CODE 2 **BLACK** WHITE 3 RED

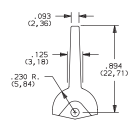
Finish: Matte. Other colors, custom actuator markings and legends available, consult Customer Service Center

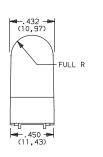
NOTE: Some permissible actuator/termination combinations may lack clearance between actuator and PC board, and care must be exercised to accommodate this condition

Actuators available separately, see page G-22. J60 & J90 actuators available with A (DP, 3P models only), A3 (DP, 3P models only), AV2, AV3, AW3 (DP, 3P models only) & V2-V61 terminations.

J90 LEVER



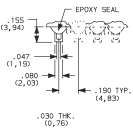


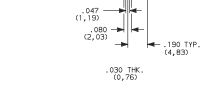


TERMINATIONS

PC THRU-HOLE

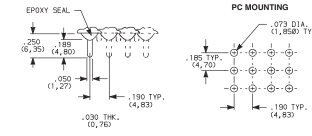
SOLDER LUG





SPDT thru 4PDT

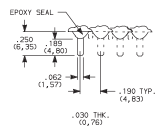
Not available with P, R or S contact materials. Available actuators, see pages G-7 through G-13.



SPDT thru 4PDT

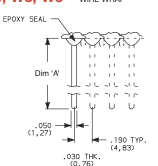
NOTE: Available actuators, see pages G-7 through G-13.

Z3 QUICK CONNECT



Not available with P, R or S contact materials. Available actuators, see pages G-7 through G-13. Mating quick connector available; order part number 530100000, SPDT thru 4PDT

W, W3, W5 WIRE WRAP



OPTION CODE	DIM 'A'
w	.750 (19,05)
W3	.425 (10,80)
W5	1.305 (33,15)

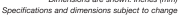
SPDT thru 4PDT

NOTE: Available actuators, see pages G-7 through G-13.



Dimensions are shown: Inches (mm)







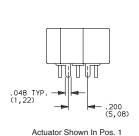
Rocker

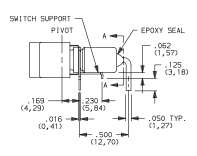
7000 Series

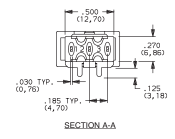
Miniature Rocker & Lever Handle Switches

TERMINATIONS ----

A RIGHT ANGLE, PC THRU-HOLE



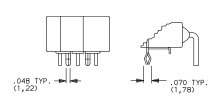




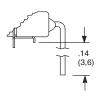


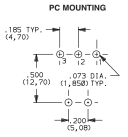
7101J1ABE2 Horizontal Actuation **SPDT**

A3 RIGHT ANGLE, SNAP-IN, PC THRU-HOLE



AW3 RIGHT ANGLE, EXTENDED, PC THRU-HOLE

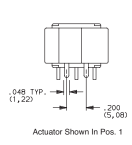


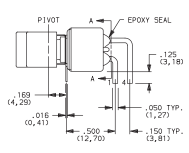


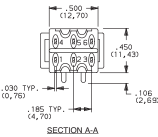
Not available with I seal option. Available actuators, see pages G-7 and G-13. Terminal bend radii and lead-in manufacturing option.

NOTE: PC pattern must clear switch support leg.

A RIGHT ANGLE, PC THRU-HOLE



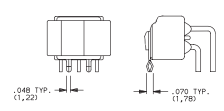






7201J1ABE2 Horizontal Actuation DPDT

A3 RIGHT ANGLE, SNAP-IN, PC THRU-HOLE



Not available with I seal option. Available actuators, see pages G-7 and G-13. Terminal bend radii and lead-in manufacturing option.

PC MOUNTING



Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



Rocker

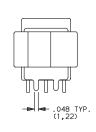


TERMINATIONS

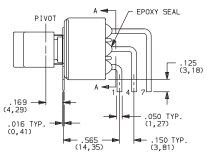
RIGHT ANGLE, PC THRU-HOLE

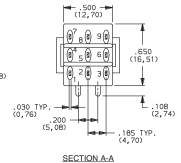


7301J1ABE2 Horizontal Actuation 3PDT

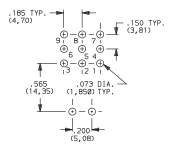


Actuator Shown In Pos. 1





PC MOUNTING



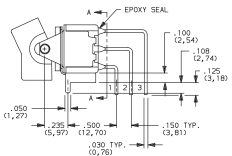
Not available with I seal option. Available actuators, see pages G-7 and G-13. Terminal bend radii and lead-in manufacturing option.

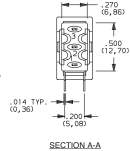
VERTICAL RIGHT ANGLE, PC THRU-HOLE, .150" PITCH



7101J1AV2BE2 Vertical Actuation **SPDT**

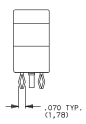
Actuator Shown In Pos. 1

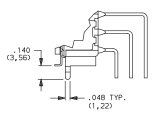




AV3

VERTICAL RIGHT ANGLE, SNAP-IN, PC THRU-HOLE, .150" PITCH

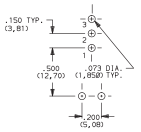




G-15

Not available with I seal option. Available actuators, see pages G-7 and G-13. Terminal bend radii and lead-in manufacturing option.

PC MOUNTING







Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

G

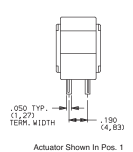
7000 Series

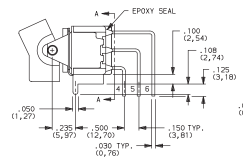
Miniature Rocker & Lever Handle Switches

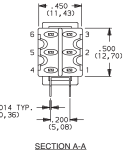
TERMINATIONS ----

AV2

VERTICAL RIGHT ANGLE, PC THRU-HOLE, .150" PITCH





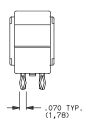


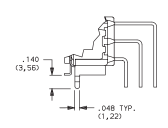


7201J1AV2BE2 Vertical Actuation DPDT

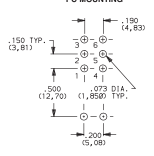
AV3

VERTICAL RIGHT ANGLE, SNAP-IN, PC THRU-HOLE, .150" PITCH





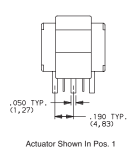
PC MOUNTING

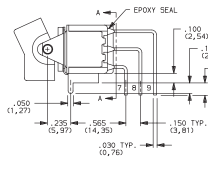


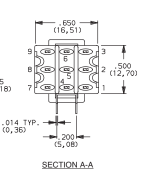
Not available with I seal option. Available actuators, see pages G-7 and G-13. Terminal bend radii and lead-in manufacturing option.

AV2

VERTICAL RIGHT ANGLE, PC THRU-HOLE, .150" PITCH



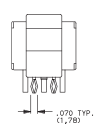


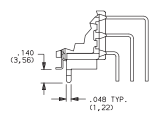


7301J1AV2BE2 Vertical Actuation **3PDT**

AV3

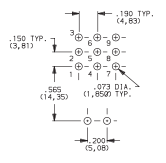
VERTICAL RIGHT ANGLE, SNAP-IN, PC THRU-HOLE, .150" PITCH





Not available with I seal option. Available actuators, see pages G-7 and G-13. Terminal bend radii and lead-in manufacturing option.

PC MOUNTING





Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



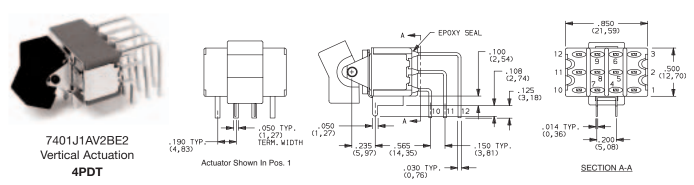
Rocker



.108 (2,74)

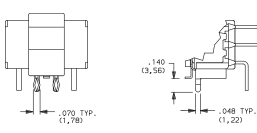
TERMINATIONS

VERTICAL RIGHT ANGLE, PC THRU-HOLE, .150" PITCH



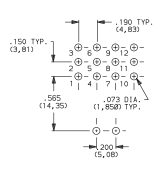
AV3

VERTICAL RIGHT ANGLE, SNAP-IN, PC THRU-HOLE,



Not available with I seal option. Available actuators, see pages G-7 and G-13. Terminal bend radii and lead-in manufacturing option.

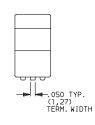
PC MOUNTING



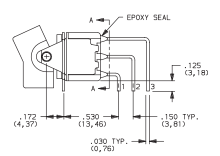
VERTICAL RIGHT ANGLE, PC THRU-HOLE, .150" PITCH

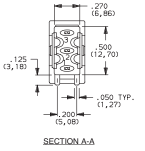


7101J1V5BE2 Vertical Actuation **SPDT**

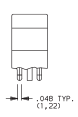


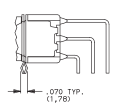
Actuator Shown In Pos. 1





VERTICAL RIGHT ANGLE, SNAP-IN, PC THRU-HOLE, .150" PITCH

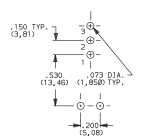




G-17

Not available with I seal option. Available actuators, see pages G-7 and G-13. Terminal bend radii and lead-in manufacturing option.

PC MOUNTING





Dimensions are shown: Inches (mm)

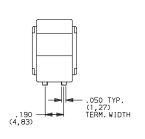


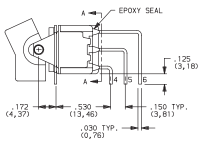
Specifications and dimensions subject to change

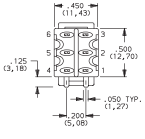


TERMINATIONS

VERTICAL RIGHT ANGLE, PC THRU-HOLE, .150" PITCH









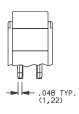
Actuator Shown In Pos. 1

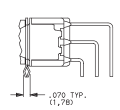
SECTION A-A

7201J1V5BE2 Vertical Actuation

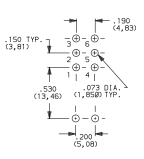
DPDT

V51 VERTICAL RIGHT ANGLE, SNAP-IN, PC THRU-HOLE, .150" PITCH





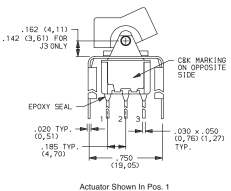
PC MOUNTING



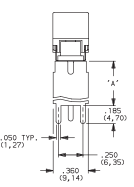
Not available with I seal option. Available actuators, see pages G-7 and G-13. Terminal bend radii and lead-in manufacturing option.

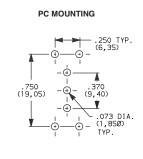
V2, V6, V7, V8 VERTICAL MOUNT, V-BRACKET

VERTICAL MOUNT, V-BRACKET, SNAP-IN











7101J1_BE2 **SPDT**

OPTION CODE	DIM 'A'
V2, V21	.555 (14,10)
V6, V61	.460 (11,68)
V7	.630 (16,00)
V 8	.953 (24,21)

Not available with I seal option. Available actuators, see pages G-7 and G-13.

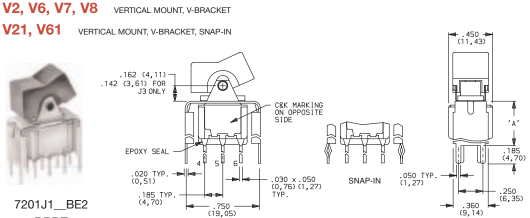




Projection

7000 Series





Actuator Shown In Pos. 1

Actuator Shown In Pos. 1

Actuator Shown In Pos. 1

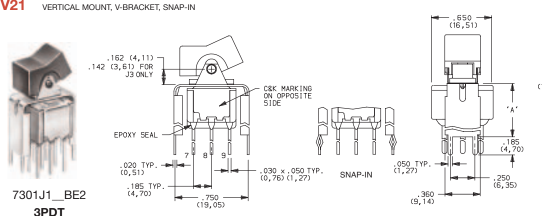
PC MOUNTING .250 TYP. (H)· -⊙ -(+)-(+) .750 (19,05) -(+)-٧ .073 DIA. (1,85Ø) TYP. .190 TYP. (4,83)

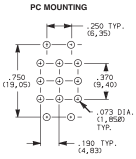
OPTION CODE	DIM 'A'
V2, V21	.555 (14,10)
V6, V61	.460 (11,68)
V7	.630 (16,00)
V 8	.953 (24,21)

Not available with I seal option. Available actuators, see pages G-7 and G-13.

DPDT

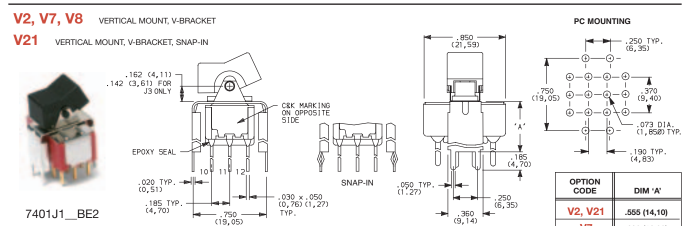
V2, V7, V8 VERTICAL MOUNT, V-BRACKET





OPTION CODE	DIM 'A'
V2, V21	.555 (14,10)
V7	.630 (16,00)
V 8	.953 (24,21)

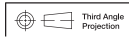
Not available with I seal option. Available actuators, see pages G-7 and G-13.



G-19

Not available with I seal option. Available actuators, see pages G-7 and G-13.

4PDT



.630 (16,00)

.953 (24,21)

Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

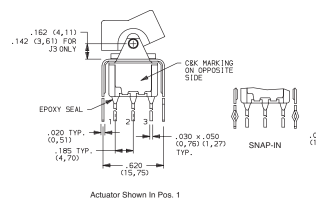
V7

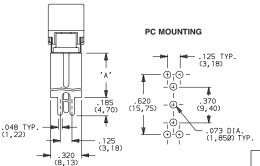
V8



V3, V4, V9 VERTICAL MOUNT, V-BRACKET

VERTICAL MOUNT, V-BRACKET, SNAP-IN





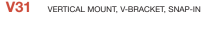


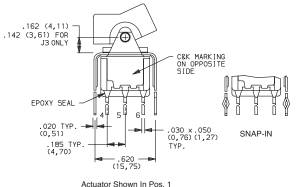
7101J1_BE2 **SPDT**

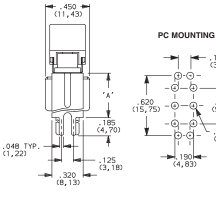
OPTION CODE	DIM 'A'
V3, V31	.460 (11,68)
V 4	.630 (16,00)
V 9	1.150 (29,21)

Not available with I seal option. Available actuators, see pages G-7 and G-13.

V3, V4, V9 VERTICAL MOUNT, V-BRACKET









.370 (9,40)

٧

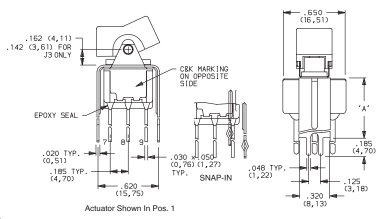
.073 DIA. (1,850) TYP.

7201J1__BE2 **DPDT**

OPTION CODE	DIM 'A'
V3, V31	.460 (11,68)
V4	.630 (16,00)
V 9	1.150 (29,21)

Not available with I seal option. Available actuators, see pages G-7 and G-13.

VERTICAL MOUNT, V-BRACKET



PC MOUNTING $- \oplus - \oplus - \oplus$.620 (15,75) $\oplus - \oplus - \oplus$ -**⊕** -**⊕**

(+)-(-)-

 $\odot | \odot$

.370 (9,40)

¥

.190 TYP. (4,83)

.073 DIA. (1,850) TYP.



7301J1_BE2 3PDT

OPTION CODE	DIM 'A'
V4	.630 (16,00)
V 9	1.150 (29,21)



Third Angle Projection

Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

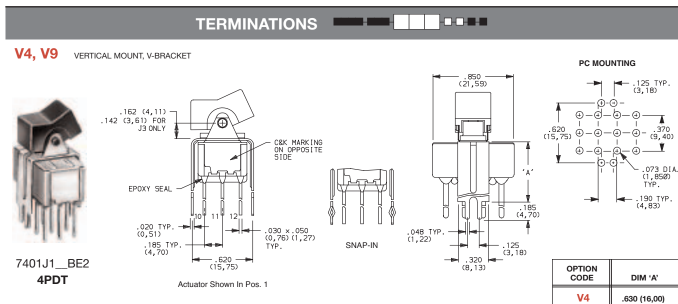
Not available with I seal option.

Available actuators, see pages G-7 and G-13.

Rocker

V4, V9

www.ck-components.com



Not available with I seal option. Available actuators, see pages G-7 and G-13.

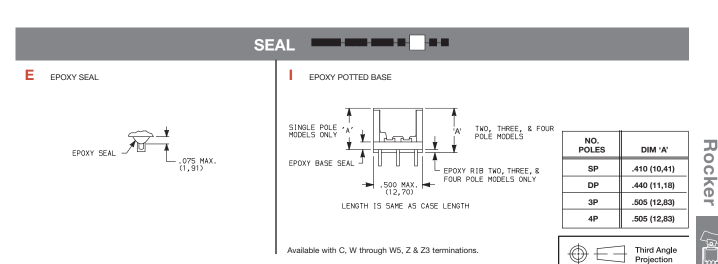
CONTACT MATERIAL

OPTION CODE	CONTACT MATERIAL	TERMINAL PLATING	RATINGS	
В	GOLD ¹	GOLD ¹	LOW LEVEL/	
Р	GOLD .	MATTE-TIN ⁶	DRY CIRCUIT	0.4 VA MAX. @ 20 V AC OR DC MAX.
Q	2017-15	SILVER 5	BOWER	5 44400 0 400 0 40 00 00 00 00 00 00 00 0
S	SILVER ^{4,5}	MATTE-TIN 6	POWER	5 AMPS @ 120 V AC OR 28 V DC; 2 AMPS @ 250 V AC.
G	GOLD OVER SILVER ^{2,3}	GOLD ³	LOW LEVEL/DRY	0 4 VA MAX @ 20 V AC OR DC MAX OR 5 AMPS @
R	GOLD OVER SILVER 2,9	MATTE-TIN ⁶	CIRCUIT OR POWER	120 V AC OR 28 V DC; 2 AMPS @ 250 V AC.

- * Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.
- ¹ CONTACTS & TERMINALS: Copper alloy, with gold plate over nickel plate.
- 2 END CONTACTS: Coin silver, with gold plate over nickel plate. $^{\mbox{\scriptsize 3}}$ CENTER CONTACTS & ALL TERMINALS: Copper alloy, with gold plate over nickel plate.
- ⁴ END CONTACTS: Coin silver, silver plated.
- ⁵ CENTER CONTACT & ALL TERMINALS: Copper alloy, silver plated.
- $^{\mbox{\scriptsize 6}}$ TERMINALS: Copper alloy, with matte-tin over nickel plate.

- U11-U415 model numbers National with all options when ordered with G. Q. S & R contact material.
- B contact material standard with all terminations except C, Z & Z3.
- Q contact material standard with C, Z & Z3 terminations.
- P. S & R. contact materials not available with Z & Z3 terminations.

NOTE: Any models supplied with Q, B, G S, P & R contact material are RoHS compliant.



G-21

C&K

Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

V9

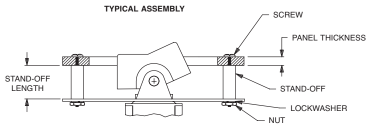
1.150 (29,21)

7000 Series

Miniature Rocker & Lever Handle Switches

AVAILABLE HARDWARE

Panel mounting hardware for rocker and lever handle switches is available separately. Mounting hardware consists of two screws, two nuts, two standoffs and two lockwashers per switch, and is available for panel thicknesses of 1/16, 3/32 and 1/8 inch. See part numbers below.



J1 & J2 actuators

PART NO.	PANEL THK.	STANDOFF LENGTH
761101000	1/16 IN. (1,59)	.295 (7,49)
761102000	3/32 IN. (2,38)	.264 (6,71)
761103000	1/8 IN. (3,18)	.233 (5,92)

J3 actuators

PART NO.	PANEL THK.	STANDOFF LENGTH
770601000	1/16 IN. (1,59)	.295 (7,49)
770602000	3/32 IN. (2,38)	.264 (6,71)
770603000	1/8 IN. (3,18)	.233 (5,92)

J10 actuators

PART NO.	PANEL THK.	STANDOFF LENGTH
770701000	1/16 IN. (1,59)	.295 (7,49)
770702000	3/32 IN. (2,38)	.264 (6,71)
770703000	1/8 IN. (3,18)	.233 (5,92)

MATERIAL

Screws, nuts, lockwashers: Stainless steel. Standoffs: Nylon, standard.

J1, J11, J15 & J16 Actuators



J2, J21, J25 & J26 Actuators



J3 & J37 Actuators



PART NO.

776A01000 WHITE 776A02263 BLACK 776A03000 RED

Material: Nylon Finish: Matte

PART NO.

760501000 WHITE 760502263 BLACK 760503000 RED

Material: Nylon Finish: Matte



PART NO. 766601000 WHITE 766602263 BLACK 766603000 RED

Material: Nylon Finish: Matte

J50, J51 & J52 Actuators



PART NO. 775A01000 WHITE 775A02263 BLACK

775A03000 RED Material: Nylon Finish: Matte

J60, J61 & J62 Actuators



PART NO.

598101000 WHITE 613802263 BLACK 598103000 RED

Material: Nylon Finish: Matte

J8 Actuator



PART NO.

488701000 WHITE 488702263 BLACK 488703000 RED

Material: Nylon Finish: Matte





AVAILABLE HARDWARE

J90 & J91 Actuators



J10 & J19 Actuators



Fits Z3 Termination female connector



PART NO.

598001000 WHITE 598002263 BLACK 598003000 RED

Material: Nylon Finish: Matte

PART NO.

769501000 WHITE 769502263 BLACK 769503000 RED

Material: Nylon Finish: Matte

PART NO. 530100000

Available in loose pieces.

Frame for J51, J61 & J91 Actuators

Frame for J11 & J21 Actuators



Frame for J16 & J26 Actuators



764500746 BLACK ENAMEL 764500747 WHITE ENAMEL 764601106 RETAINING SPRING

Material: Spring Steel Frame for J19 Actuator PART NO.

459101000 WHITE 459102000 BLACK 459103000

Material: Nylon Finish: Matte

PART NO.

615601000 WHITE 615602263 BLACK 615603000

Material: Nylon Finish: Matte

Frame for J37 Actuator





PART NO.

781000746 BLACK ENAMEL 781000747 WHITE ENAMEL

Material: Spring Steel



G-23

PART NO.

445400746 BLACK ENAMEL 445400747 WHITE ENAMEL

Material: Spring Steel



PART NO.

613301000 WHITE 613302263 BLACK 613303000 RED

Material: Nylon Finish: Matte



Third Angle Projection

Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

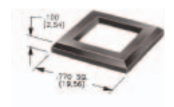


www.ck-components.com



AVAILABLE HARDWARE

Frame for J50, J60 & J90 Actuators



MATTE GLOSS
PART NO. PART NO.

486701000 WHITE 486801000 WHITE 486702000 BLACK 486802000 BLACK 486703000 RED 486803000 RED

Material: Nylon

NOTE: Other colors available, consult Customer Service Center.

Frames snap into panel opening and are independent from switch mounting. Accurate positioning of the PC mounted switch relative to the panel opening is necessary to provide proper clearance between actuator and frame. Available in two basic styles and four panel thicknesses .047-.125 in. Material: Nylon. Finish: Matte.



J1 & J2 Actuators



.047" (1,19) PANEL THK. .062" (1,57) PANEL THK. .090" (2,29) PANEL THK. .125" (3,18) PANEL THK.

PART NO. PART NO. PART NO. PART NO. 452901000 452701000 452801000 452601000 WHITE 452602263 BLACK 452902263 452702263 452802263 452603000 452903000 452703000 452803000

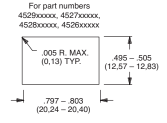
J50, J60 & J90 Actuators

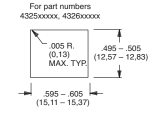


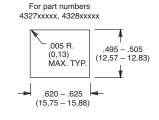
.047" (1,19) PANEL THK. ..062" (1,57) PANEL THK. ..090" (2,29) PANEL THK. ..125" (3,18) PANEL THK.

PART NO. PART NO. PART NO. PART NO. 432501000 432601000 432701000 432801000 WHITE 432502263 432702263 432802263 BLACK 432602263 432503000 432603000 432703000 432803000 RED

PANEL MOUNTING









Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



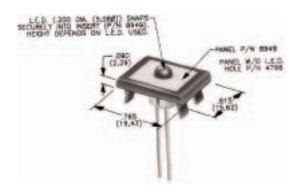
Dimensions a Specifications and dimen:

AVAILABLE HARDWARE

Panel Inserts

Will fit Separate Snap-in frames for J50, J60 & J90 actuators

Above frames (part nos. 432XXXXXX) are also available with insert which accepts LED for indicator light assembly. Order insert separately from frame. Blank insert panel (without hole for LED) also available. **LED not included.**



PANEL INSERT WITH HOLE FOR LED BLANK PANEL INSERT WITHOUT HOLE FOR LED

PART NO.

894901000 894902000 894903000 PART NO.

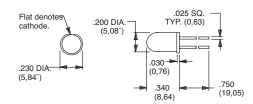
476601000 WHITE 476602000 BLACK 476603000 RED

NOTE: Special colors, custom markings available, consult Customer Service Center.

LED INFORMATION

Process Information: Soldering to LED leads must be completed within 5 seconds at 500° F (260° C) maximum.

LEDs are not supplied with J52, J62 options. LED snaps into switch frame surrounding actuator and is wired externally.



Suggested LED for J52 & J62 options. Dimensions for reference only.

