D Series

Miniature Snap-in Power Rocker Switches

Features/Benefits

- Momentary and maintained models
- PC and quick connect terminals
- Recessed bracket available prevents accidental actuation
- RoHS compliant
- Gold plated options available

Typical Applications

- Small appliances
- Computers and peripherals
- Medical instrumentation



UL 61058-1





Specifications

CONTACT RATING:

D101, D102, D103, D105, D108, D201, D202, D203

GP (general purpose)

4 AMPS 125 VAC 50/60 Hz T85 10,000 cycles

2 AMPS 250 VAC 50/60 Hz T85 10,000 cycles

R (resistive)

4 AMPS 30 VDC T85 10,000 cycles

D501, D502, D503, D508, D601, D602, D608

GP (general purpose)

10 AMPS 125 VAC 50/60 Hz T85 10,000 cycles

5 AMPS 250 VAC 50/60 Hz T85 10,000 cycles

R (resistive)

10 AMPS 30 VDC T85 10,000 cycles

0.4VA @ 20V AC/DC (gold plating) available upon request

ELECTRICAL LIFE: 10,000 make-and-break cycles at full load.

INSULATION RESISTANCE: 109 Ω min.

DIELECTRIC STRENGTH: 1,000 Vrms min. @ sea level.

Materials

ACTUATOR & HOUSING: 6/6 nylon (UL 94V-2), color black, finish: matte.

MOVABLE CONTACTS: D10X and D20X Models: Copper, silver plated.

D50X and D60X Models: Coin silver, silver plated.
STATIONARY CONTACTS AND TERMINALS: Copper or brass,

silver plated. Gold plating available.

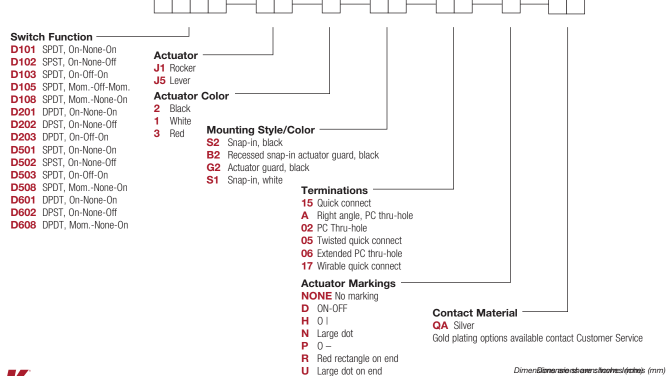
CONTACT SPRING: Music wire or stainless steel.

OPERATING TEMPERATURE: -30°C to +65°C

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

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-61 through G-64. For additional options not shown in catalog, consult Customer Service Center.





Dimenstørnerærerstræverstrævinestrætiretines (mm) Speciftsætiofiscatriochsi arrechstioneræribrjæst utbjebatrege hange



D Series Miniature Snap-in Power Rocker Switches

SWITCH FUNCTION

			sw	ITCH FUNCT	ION	CON	NECTED TERMI	NALS	
			POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3	
NO. POLES	MODEL NO.	AMP RATING*		4	4		4	4	SCHEMATIC
	D102 D502	4 10	ON	NONE	OFF			OPEN	SPST • 1 1A
	D101 D501	4 10		NONE			N/A		- 1
SP	D103 D503	4 10	ON	OFF	- ON	1-1A	OPEN	1-1B	.
	D105	4	MOM.	OFF	MOM.				SPDT ^{1A} ^{1B}
	D108 D508	4 10	мом.	NONE	ON		N/A		
SPDT				.031 x . (0,79) (4,75)	. 200 (20, 8: . 218 (5, 54	1A	5.	
Part numb	er shown: D101J12S2	15QA 1	1	I	T	H .	FOR REF. ON	ILY I	1 .
	D202 D602	4 10	ON	NONE	OFF		N/A	OPEN	DPST 1A 2A
DP	D201 D601	4 10	ON	NONE	ON	1-1A, 2-2A		1-1B, 2-2B	<u></u>
	D203	4		OFF			OPEN	1 15, 2 25	1A 1B 2A 2B
	D608	10	мом.	NONE			N/A		DPDT
				.874 (22,20) .400 (10,16) .339 TERMINAL NOS.	155 TYP (3,94) 18 1,730 1 (18,54) 1A 1,050 (1,27)				

MOM. = Momentary *AMP RATING: see G-60 See CONTACT MATERIALS, page G-64.





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

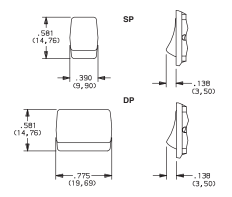


D Series

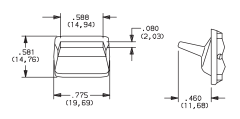
Miniature Snap-in Power Rocker Switches



J1 ROCKER



J5 LEVER



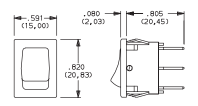
OPTION CODE	ACTUATOR COLOR		
2	BLACK		
1	WHITE		
3	RED		

NOTE: Actuator finish: matte. Other colors available, consult Customer Service Center.

'J5' actuator available only with DP models D201, D202, D601 and D602.

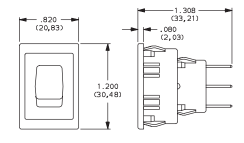
MOUNTING STYLE/COLOR

S SNAP-IN



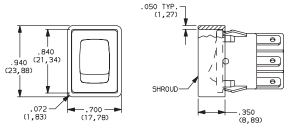
	OPTION CODE	HOUSING COLOR		
	2	(STD.) BLACK		
-	1	WHITE		

NOTE: Frame finish on housing: matte. Other colors available, consult Customer Service Center. **B2** RECESSED SNAP-IN ACTUATOR GUARD, BLACK



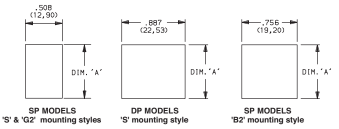
NOTE: Vertical mount, SP models only.

G2 ACTUATOR GUARD, BLACK



NOTE: Vertical mount, SP models only.

PANEL MOUNTING



PANEL THICKNESS	DIM 'A' SP & DP MODELS 'S' MOUNTING STYLE	DIM 'A' WITH 'G2" OPTION SP MODELS ONLY	DIM 'A' SP MODELS 'B' MOUNTING STYLE	
.030049	.756	.764	1.068	
(0,76) (1,24)	(19,20)	(19,41)	(27,13)	
.049079	.764	.780	1.076	
(1,24) (2,01)	(19,41)	(19,81)	(27,33)	
.079118 (2,01) (3,00)	.780 (19,81)	n/a		

NOTE: Blank insert available for SP models only, see page G-64.



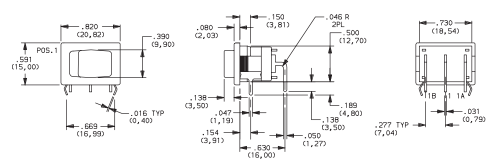
Dimensions are shown: Inches (mm)
Specifications and dimensions subject to change

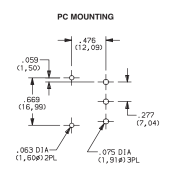


D Series Miniature Snap-in Power Rocker Switches

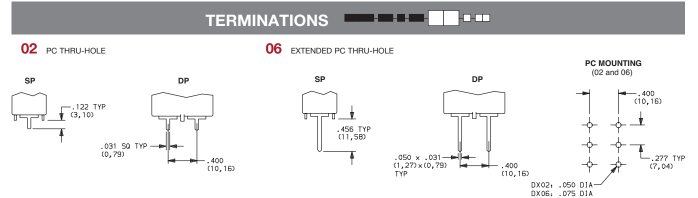
TERMINATIONS

A RIGHT ANGLE, PC THRU-HOLE



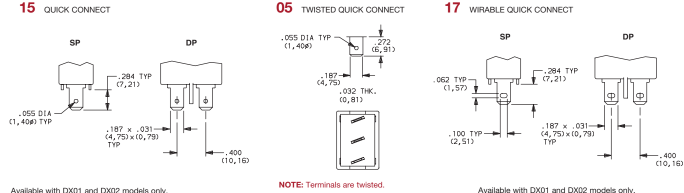


Available with D101, D102, D501, D502 SP models only.



Available with DX01 and DX02 models only.

Available with DX01 and DX02 models only.



Available with DX01 and DX02 models only.



NONE NO MARKING



N LARGE DOT



ON END









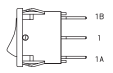
H ol



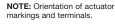








'D, H, P & U' marking options: marking color white, standard for all actuator colors except white. Black marking color, standard for white actuators. 'R & N' marking option: red marking color, standard. Consult Customer Service Center for other available marking colors.





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



D Series

Miniature Snap-in Power Rocker Switches

CONTACT MATERIAL

OPTION CODE	CONTACT AND TERMINAL MATERIAL	RATINGS			
		D101, D102, D103, D105, D108, D201, D202, D203			
QA	SILVER ¹	GP (general purpose)	4 AMPS 125 VAC 50/60 Hz T85 10,000 cycles		
			2 AMPS 250 VAC 50/60 Hz T85 10,000 cycles		
		R (resistive)	4 AMPS 30 VDC T85 10,000 cycles		
		D501, D502, D503, D50	8, D601, D602, D608		
		GP (general purpose)	10 AMPS 125 VAC 50/60 Hz T85 10,000 cycles		
			5 AMPS 250 VAC 50/60 Hz T85 10,000 cycles		
		R (resistive)	10 AMPS 30 VDC T85 10,000 cycles		

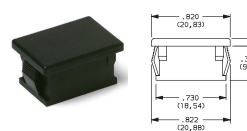
¹MOVABLE CONTACT: D10X and D20X MODELS: Copper, silver plated. D50X and D60X MODELS: Coin silver, silver plated. STATIONARY CONTACTS & TERMINALS: Copper or brass, silver plated.

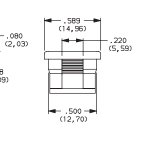


0.4VA @ 20V AC/DC Gold plated options avilable contact Customer Service.

AVAILABLE HARDWARE

Insert SP Only





Recessed Actuator Guard, SP Only

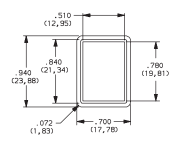


PART NO. 057190200 BLACK

Material: Nylon 6/6 Finish: Matte **599D02000** BLACK

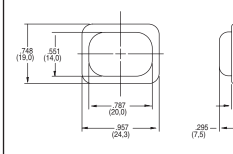
Material: 6/6 Nylon Finish: Matte

Actuator Guard



PART NO.

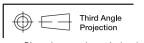
216C00000 IP65 SPLASH PROOF RUBBER BOOT



PART NO. 104C22000

Material: PBT thermoplastic

Finish: Matte



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



(3,6)

Mouser Electronics

Authorized Distributor

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

C&K Components:

D502J11S215DQF D602J11S202PQF D501J12S215PQF D101J12B215PQA D501J12S2APQF D501J12S2AHQF D502J12S215PQF D102J13S205DQA D102J12S202PQF D608J12S205QA D601J12S215QA D201J52S215QA D601J12S215PQF D602J12S215PQF D602J1-2-S2-05-H-QF D602J52S215QA D201J12S205PQA D502J12S217PQF D601J12S215PQA D101J12S205QF D101J12S217NQF D102J12B215HQF D102J12B217PQF D102J12G215QF D105J11G205PQA D108J11S205QA D201J12S202QA D201J12S202QF D202J12S217HQF D502J12S2AQF D601J12S202QF D601J52S206QA D601J53S217DQA D602J12S215QA D602J12S217HQF D503J12S205 D501J13S205DQA D101J12S215HQF D101J12S215PQF D101J12S2APQF D102J12B215PQF D102J12S205PQF D102J12S215HQF D102J12S215PQF D102J12S215RQF D102J12S217PQF D102J12S2APQF D102J13S215HQF D102J13S217PQF D105J12B205NQA D105J12S205HQA D105J19S205QA D108J12S205QA D201J12S215DQA D201J12S215UQF D201J13S205PQA D202J12S202PQF D202J12S205PQF D202J12S215PQF D202J12S217PQF D202J13S205PQF D501J12B215QF D501J12S202HQF D501J12S202PQF D501J12S205QF D501J12S215QF D502J12B215PQF D502J12S206QF D502J12S215DQF D502J12S215QF D502J12S2AHQF D502J12S2APQF D601J12S202QA D601J12S205QA D601J12S205QF D601J12S215HQA D601J12S215QF D601J13S205QA D601J13S215QA D602J11S115PQF D602J11S206PQF D602J12S202PQA D602J12S205DQA D602J12S205PQF D602J12S206DQA D602J12S215QF D602J13S205DQA D602J12S205HQF D105J12B205QA D502J12S105PQF D601J11S205QA D601J13S215PQF D602J12S202PQF D602J13S215QA D501J12S215DQF 057190200 D602J12S215PQA

C&K Switches:

D501J12S215PQA D501J12S215QA D508J12S205QA D101J12S215QA D501J12S202QA D101J12B215QA D503J12S205QA D105J12S205QA D502J12S215PQA D102J13S215PQA D102J12S202PQA D102J12S215PQA D102J12S215PQA D102J12S215PQA D102J12S215PQA D102J12S215PQA D101J12S215PQA D101J12S215PQA D101J12S215PQA D101J12S215PQA D101J12S215PQA D101J12S215PQA D101J12S215PQA D101J12S215PQA D101J12S215PQA D102J12S205PQA D102J12S205PQA D102J12S215PQA D102J12S205PQA D102J12S205PQA D102J12S206PQA D102J12S206PQA D102J12S206PQA D502J12S206PQA D502J12S206PQA D502J12S205PQA D502J12S205PQA D101J12S205QA D101J12S205QA D101J12S205QA D101J12S205QA D101J12S205QA D101J12S205PQA D102J12S215PQA D102J12S215PQA D102J12S215PQA D102J12S205PQA D102J12S215PQA D102J12S215PQA

D102J12S217DQA D102J12S2APQA D103J12S205QA D201J12S205QA D202J12S202PQA D202J12S205NQA D202J12S215PQA D203J12S205QA D501J12S205QA D501J12S206HQA D501J12S2AQA D502J11S215DQA D502J12S205DQA D502J12S205PQA D502J12S205PQA D502J12S215DQA D502J12S215HQA D502J12S215HQA D502J12S215PQA D502J12S215PQA D502J12S215PQA D502J12S215PQA D502J12S205PQA D501J12B215QA D102J12B205PQA D501J12B205PQA D501J12B205PQA D501J12S205PQA D501J12S205PQA D501J12S205PQA D503J12S205PQA D503J12S205PQA