



# Specifications

Electrical Ratings	See Contact Options
Electrical Life	100,000 cycles typical
Contact Resistance	<50mΩ initial @ 2-4VDC, 100mA
Dielectric Strength	2000Vrms min
Insulation Resistance	>100MΩ min

Operating Force	2 Pole: 350 ± 100gF
	4 Pole: 450 ± 100gF
	6 Pole: 550 ± 100gF
	8~10 Pole: 650 ± 150gF
Operating Temperature	-20°C to 70°C
Storage Temperature	-40°C to 85°C

#### Materials

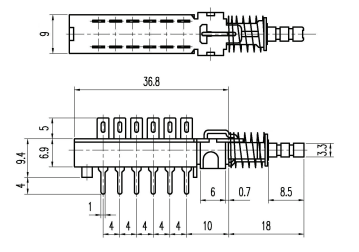
Actuator	РОМ
Housing	PC
Terminal Base	Phenolic
Contacts	Phosphor Bronze, Silver or Gold-Nickel Plated
Terminals	Brass, Silver or Gold-Nickel Plated
Chassis	Steel
Spring	Steel
Latching Pin	Steel

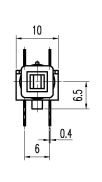
## **Ordering Information**

1. Series	DL	4		N	F	В	Q	C13_	
DL									
2. Number of P 2 = DPDT 4 = 4PDT 6 = 6PDT 8 = 8PDT 10 = 10PDT **Stacking sv DL2LAQ/4LA DL2LAQ/6LA 3. Actuation Fo	vitch part numbe AQ AQ	ers are:							
None = Stan									
4. Switch Funct N = Non-latc L = Latching									
5. Terminal Opt A, F, E, C, G	tions								
<ul> <li>6. Mounting Options <ul> <li>Blank = No Chassis (standard)</li> <li>B = Mounting Chassis, single stage, 3.2mm dia mounting holes</li> <li>C = Mounting Chassis, single stage, M3x0.5 threaded mounting holes</li> <li>**Multi-Stage switch assembly part numbers assigned at factory</li> </ul> </li> </ul>									
7. Contact Mate Q = Silver R = Gold	erial								
6. Caps Blank = No C C11 C12 C13	Cap	C14 C15 C16 C18	Cap Colors C19 C20 **See Cap Options for color availability C22 C26						
		www.citrelay	.com phone	e - 763.535.23	339 fax - 70	63.535.2194		page 1	



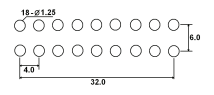
### Dimensions



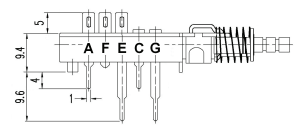


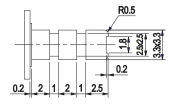
PC Layout

Number of Poles	"L" mm	"P"	"A" mm
2	24.8	6	8
4	36.8	12	16
6	48.8	18	24
8	60.8	24	32
10	72.8	30	40

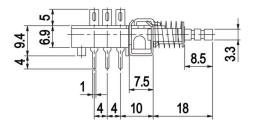


## Terminal Options and Actuator Detail

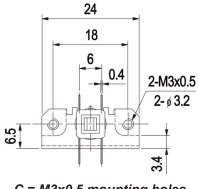




## **Mounting Options**



B = 3.2mm mouting holes



C = M3x0.5 mounting holes

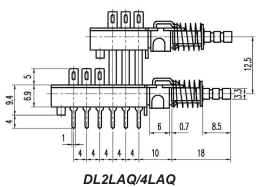
page 2

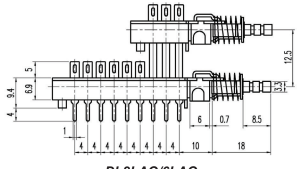
www.citrelay.com phone - 763.535.2339 fax - 763.535.2194

Dimensions shown in mm. Dimensions are shown for reference purposes only.



#### Stacking Switches



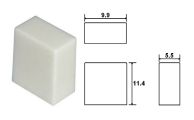


DL2LAQ/6LAQ

### **Contact Options**

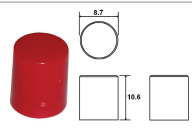
Designator	Contact Material	Terminal Material	Electrical Ratings		
Q	Silver Plating	Silver Plating	500mA @ 120VAC, 1A @ 28VDC		
R	Gold over Nickel Plating	Gold over Nickel Plating	0.4VA max @ 20VAC or VDC max		

#### **Cap Options**

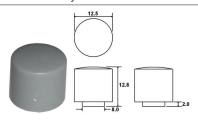


C11\_

1 = White, 2 = Black, 3 = Red, 9 = Light Gray Contact Factory for other available colors

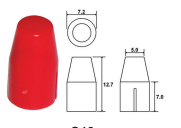


**C14\_** 1 = White, 2 = Black, 3 = Red, 9 = Light Gray Contact Factory for other available colors

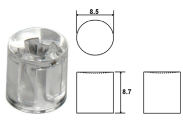


**C18\_** 1 = White, 2 = Black, 9 = Light Gray

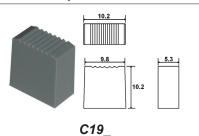
Contact Factory for other available colors



**C12\_** 1 = White, 2 = Black, 3 = Red, 9 = Light Gray Contact Factory for other available colors

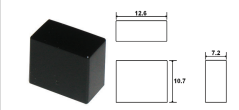


**C15\_** 2 = Black, 0 = Clear Contact Factory for other available colors



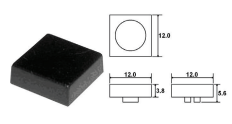
1 = White, 2 = Black, 3 = Red, 8 = Dark Gray Contact Factory for other available colors

www.citrelay.com phone - 763.535.2339 fax - 763.535.2194



C13\_

1 = White, 2 = Black, 3 = Red, 9 = Light Gray Contact Factory for other available colors



C16\_

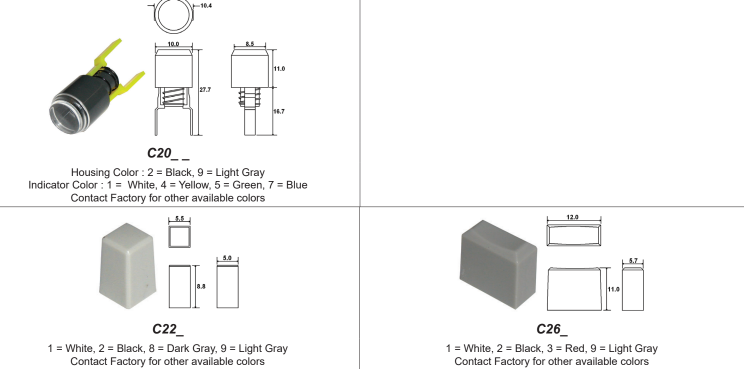
1 = White, 2 = Black, 3 = Red, 7 = Blue Contact Factory for other available colors

Dimensions shown in mm. Dimensions are shown for reference purposes only.

Specifications and availability subject to change without notice.

page 3

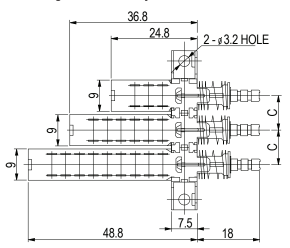


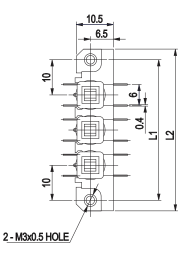




#### **Multi-Stage Chassis**

Part Numbers assigned at the factory





### Bracket Length & Mounting Pitch

Pitch (C)	Number of Positions											
	1		2		3		4		5		6	
	L1	L2	L1	L2	L1	L2	L1	L2	L1	L2	L1	L2
10mm	18	24	30	36	40	46	50	56	60	66	70	76
12.5mm			32.5	38.5	45	51	57.5	63.5	70	76	82.5	88.5
15mm			35	41	50	56	65	71	80	86	95	101
17.5mm			37.5	43.5	55	61	72.5	78.5	90	96	107.5	113.5
20mm			40	46	60	66	80	86	100	106	120	126
25mm			45	51	70	76	95	101	120	126	145	151
30mm			50	56	80	86	110	116	140	146	170	176

www.citrelay.com phone - 763.535.2339 fax - 763.535.2194