

Single pole	Double pole
DSE-12XX	DSE-22XX
MOMENTARY ON DSE-12XX	MOMENTARY ON DSE-22XX
DSE-13XX	DSE-23XX
DSE-14XX	DSE-24XX
DSE-15XX	DSE-25XX

CIRCUIT

DSE Series Multi-Circuits Slide Switch

Features

- High rating
- Variety of terminals and knob shapes
- Multi-Circuits options

Specifications

- UL61058 : 16.2GP/16.2RA 125VAC, 8.1GP/8.1RA 250VAC T85/T65 10000 cycles;
16GP/16RA 125VAC, 8GP/8RA 250VAC T85/T65 10000 cycles;
13GP/13RA 125VAC, 6.5GP/6.5RA 250VAC T85/T65 10000 cycles;
6GP/6RA 125VAC, 3GP/3RA 250VAC T85/T65 10000 cycles;
5GP/5RA 125VAC, 2.5GP/2.5RA 250VAC T85/T65 10000 cycles;
3GP/3RA 125VAC, 1.5GP/1.5RA 250VAC T85/T65 10000 cycles
- UL1054 : 16A 125VAC, 8A 250VAC T85/T65 6000 cycles;
13A 125VAC, 6.5A 250VAC T65 6000 cycles;
5A 125VAC, 2.5A 250VAC T65 6000 cycles;
3A 125VAC, 1.5A 250VAC T65 6000 cycles;
6A 125VAC, 3A 250VAC T55 6000 cycles
- ENEC/CQC : 8(3)A 220/250VAC T125 10000 cycles;
10(2)A/10A/3(2)A/3A/2(2)A 220/250VAC T85 10000 cycles;
3(3)A 220/250VAC T55 10000 cycles;
2.5(2.5)A 220/250VAC T85 50000 cycles
- Insulation resistance : $\geq 50M\Omega$
- Contact resistance : $\leq 50m\Omega$

Typical applications

Kitchenware appliances	Beautycare appliances	Household appliances	Others
Blender	Hair dryer	Electric heat blanket	Lighting products

DSE-XXXX

Housing

- **X**

Knob

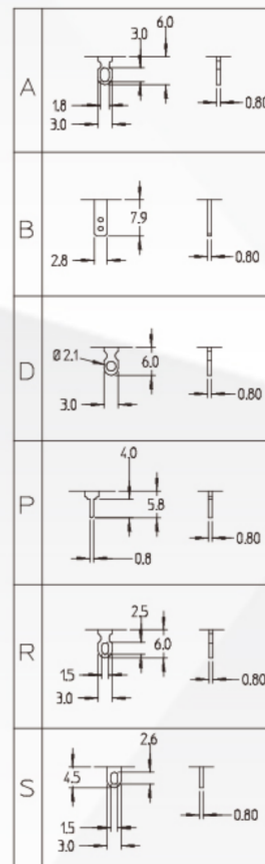
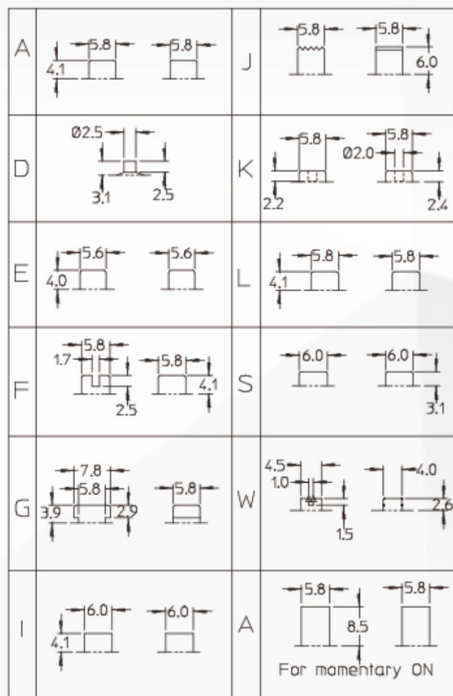
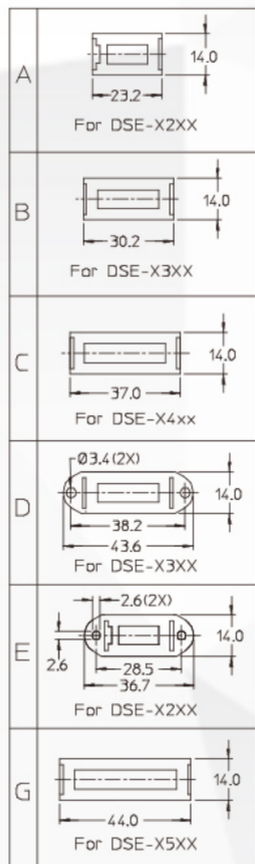
X

Terminal

X

Operation force

X **X** - XXX



1	650+250g 1000-1500g (For momentary ON)
2	800+250g

Matrix Guide

				Terminal Type		Certification		
	Voltage	Current	Number of Throws	PCB	Soldering	UL1054	ENEC	CQC
ON-ON								
DSE-2316-BAR71-01R	125VAC, 250VAC	16A, 8A,10A	3		✓	✓	✓	✓
DSE-2416-CAP31-01R	125VAC, 250VAC	16A, 8A,10A	4		✓	✓	✓	
DSE-2316-BAR31-11R	125VAC, 250VAC	16A, 8A,10A	3		✓	✓	✓	
DSE-2410-CAP31-15R	125VAC, 250VAC	13A, 6.5A,10A	4	✓		✓	✓	
DSE-2310-BSP31-01R	125VAC, 250VAC	13A, 6.5A,10A	3	✓		✓	✓	
DSE-2316-BAP31-03R	125VAC, 250VAC	16A, 8A,10A	3	✓		✓	✓	
DSE-2310-BAP31-11R	125VAC, 250VAC	13A, 6.5A,10A	3	✓		✓	✓	
DSE-2416-CAR31-17R	125VAC, 250VAC	16A, 8A,10A	4		✓	✓	✓	
DSE-2316-BAR31-08R	125VAC, 250VAC	16A, 8A,10A	3		✓	✓	✓	
DSE-2316-BLP31-01R	125VAC, 250VAC	16A, 8A,10A	3		✓	✓	✓	
DSE-2310-BAP31-05R	125VAC, 250VAC	13A, 6.5A,10A	3	✓		✓	✓	
DSE-2410-CLP38-01R	125VAC, 250VAC	13A, 6.5A,10A	4	✓		✓	✓	
DSE-2216-AAR31-05R	125VAC, 250VAC	16A, 8A,10A	2		✓	✓	✓	
DSE-2316-BAR31-13R	125VAC, 250VAC	16A, 8A,10A	3		✓	✓	✓	✓
DSE-2210-AEP31-23R	125VAC, 250VAC	13A, 6.5A,10A	2	✓		✓	✓	
DSE-2210-ASP38-01R	125VAC, 250VAC	13A, 6.5A,10A	2	✓		✓	✓	
DSE-2310-BGR31-03R	125VAC, 250VAC	13A, 6.5A,10A	3		✓	✓	✓	
DSE-2216T-AWR71-01R	125VAC, 250VAC	16A, 8A,8(3)A	2		✓	✓	✓	✓
DSE-2310-BAP38-01R	125VAC, 250VAC	13A, 6.5A,10A	3	✓		✓	✓	
DSE-2316-BAR31-21R	125VAC, 250VAC	16A, 8A,10A	3		✓	✓	✓	✓
DSE-2210-AAP01-01R	250VAC	5(5)A	2	✓				
DSE-2416-CAR31-04R	125VAC, 250VAC	16A, 8A, 10A	4		✓	✓	✓	
DSE-2310-BBS3A-01R	125VAC, 250VAC	13A, 6.5A, 10A	3		✓	✓	✓	
DSE-2210-AAP31-02R	125VAC, 250VAC	13A, 6.5A, 10A	2		✓	✓	✓	
DSE-2310-BKP31-02R	125VAC, 250VAC	13A, 6.5A, 10(2)A	3		✓	✓	✓	
DSE-2416-CAR71-01R	125VAC, 250VAC	16A, 8A, 10A	4		✓	✓	✓	✓
DSE-2310-BKP31-01R	125VAC, 250VAC	13A, 6.5A, 10(2)A	3		✓	✓	✓	
DSE-2310-BFR31-02R	125VAC, 250VAC	13A, 6.5A, 10A	3		✓	✓	✓	✓
DSE-2210-AKP31-01R	125VAC, 250VAC	13A, 6.5A, 10(2)A	2		✓	✓	✓	
DSE-2210-AAP3B-01R	125VAC, 250VAC	13A, 6.5A, 10A	2		✓	✓	✓	
DSE-2310-BAR31-09R	125VAC, 250VAC	13A, 6.5A, 10A	3		✓	✓	✓	
DSE-2316-BKP3A-01R	125VAC, 250VAC	16A, 8A, 10(2)A	3		✓	✓	✓	✓
DSE-2210-AAP33-01R	125VAC, 250VAC	13A, 6.5A, 10A	2		✓	✓	✓	
DSE-2410-CLR31-03R	125VAC, 250VAC	13A, 6.5A, 10A	4		✓	✓	✓	
DSE-1310-BAR31-03R	125VAC, 250VAC	13A, 6.5A, 10A	3		✓	✓	✓	
DSE-2516-GJR31-01R	125VAC, 250VAC	16A, 8A, 8(3)A	5		✓	✓	✓	✓
DSE-2210-AAR31-01R	125VAC, 250VAC	13A, 6.5A, 10A	2		✓	✓	✓	

Matrix Guide

				Terminal Type		Certification		
	Voltage	Current	Number of Throws	PCB	Soldering	UL1054	ENEC	CQC
ON-ON								
DSE-2310-BCA0C-01R	/	/	3	/	/	/	/	/
DSE-2410-CLP31-04R	125VAC, 250VAC	13A, 6.5A, 10A	4		✓	✓	✓	
DSE-1310-BAR31-01R	125VAC, 250VAC	13A, 6.5A, 10A	3		✓	✓	✓	
DSE-2316-BJR31-01	125VAC, 250VAC	16A, 8A, 10A	3		✓	✓	✓	
DSE-2310-BDP31-01R	125VAC, 250VAC	13A, 6.5A, 10A	3		✓	✓	✓	
DSE-2216-AAR31-06R	125VAC, 250VAC	16A, 8A, 10A	2		✓	✓	✓	
DSE-2210-ADP31-22R	125VAC, 250VAC	13A, 6.5A, 10A	2		✓	✓	✓	
DSE-2316-BGP31-01R	125VAC, 250VAC	16A, 8A, 8(3)A	3		✓	✓	✓	
DSE-2516-GDP31-01	125VAC, 250VAC	16A, 8A, 10A	5		✓	✓	✓	
DSE-2516-GAA71-01R	125VAC, 250VAC	16A, 8A, 10A	5		✓	✓	✓	✓
DSE-2316-BAR31-09R	125VAC, 250VAC	16A, 8A, 10A	3		✓	✓	✓	
DSE-2216-ASR31-01R	125VAC, 250VAC	16A, 8A, 10A	2		✓	✓	✓	
DSE-2310-BAR31-01	125VAC, 250VAC	13A, 6.5A, 10A	3		✓	✓	✓	
DSE-2316-BKR31-01	125VAC, 250VAC	16A, 8A, 10A	3		✓	✓	✓	
DSE-2316-BJR31-02	125VAC, 250VAC	16A, 8A, 10A	3		✓	✓	✓	
DSE-2316-BAD31-02R	125VAC, 250VAC	16A, 8A, 10A	3		✓	✓	✓	
DSE-2316-BCR31-01R	125VAC, 250VAC	16A, 8A, 10A	3		✓	✓	✓	
DSE-2310-BAR31-07R	125VAC, 250VAC	13A, 6.5A, 10A	3		✓	✓	✓	
DSE-2216-EFR31-01R	125VAC, 250VAC	16A, 8A, 10A	2		✓	✓	✓	
DSE-2310-DAP31-01R	125VAC, 250VAC	13A, 6.5A, 10A	3		✓	✓	✓	
DSE-2416-CAP31-01B	125VAC, 250VAC	16A, 8A, 10A	4		✓	✓	✓	
DSE-1203-AAR38-03R	125VAC, 250VAC	3A, 1.5A, 3(2)A	2		✓	✓	✓	
DSE-1416-CGP3C-01R	125VAC, 250VAC	16A, 8A, 8(3)A	4		✓	✓	✓	
DSE-2410-CLP31-01R	125VAC, 250VAC	13A, 6.5A, 10A	4		✓	✓	✓	
DSE-2310-BDS31-01R	125VAC, 250VAC	13A, 6.5A, 10A	3		✓	✓	✓	
DSE-2416-CGP3C-01R	125VAC, 250VAC	16A, 8A, 8(3)A	4		✓	✓	✓	
DSE-2216-EJB31-01R	125VAC, 250VAC	16A, 8A, 10(2)A	2		✓	✓	✓	✓
DSE-2516-GAP31-01R	125VAC, 250VAC	16A, 8A, 10A	5		✓	✓	✓	
DSE-2316-DAP31-01R	125VAC, 250VAC	16A, 8A, 8(3)A	3		✓	✓	✓	
DSE-2216-AAR31-03R	125VAC, 250VAC	16A, 8A, 10A	2		✓	✓	✓	
DSE-1210-AER31-09	125VAC, 250VAC	13A, 6.5A, 10A	2		✓	✓	✓	
DSE-2410-CAS31-01R	125VAC, 250VAC	13A, 6.5A, 10A	4		✓	✓	✓	
DSE-2316-BAR31-07R	125VAC, 250VAC	16A, 8A, 10A	3		✓	✓	✓	
Momentary ON								
DSE-2206-AAR31-02R	125VAC, 250VAC	6A, 3A, 2(2)A	2		✓	✓	✓	