

Features/Benefits

- Power switching up to 16 AMPS
- Sub-panel and Front-panel mounting
- PC and quick connect terminals
- Multi-position and multi-pole function
- RoHS compliant

Typical Applications

- Computers
- Power supplies
- **Appliances**
- Fitness equipment
- Off-road vehicles



Specifications

CONTACT RATING: 16 AMPS @ 125, 250 V AC; 1/4 HP @ 125 V AC; 1/2 HP @ 250 V AC; 6 AMPS @ 48 V DC, 2 AMPS @ 60 V DC, 11 AMPS @ 30 V DC

ELECTRICAL LIFE: 10,000 make-and-break cycles at full load. INSULATION RESISTANCE: $10^9 \Omega$ min.

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

OPERATING TEMPERATURE: -20°C to +85°C

Materials

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

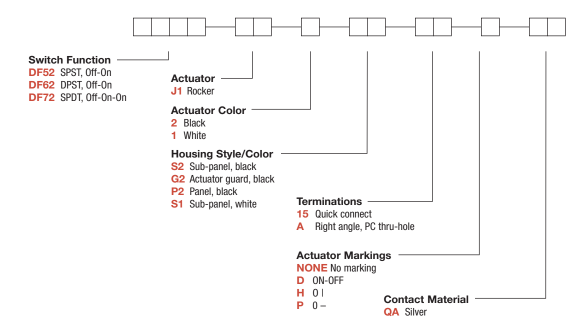
CONTACTS: Fine silver, silver plated. TERMINALS: Copper, silver plated.

CONTACT SPRING: Music wire or stainless steel.

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-79 thru G-81. For additional options not shown in catalog, consult Customer Service Center.









DF Series Power Rocker Switches

SWITCH FUNCTION

			SWITCH FUNCTION		TERMINALS	
		POS. 1	POS. 2	POS. 1	POS. 2	
NO. POLES	MODEL NO.	4		4		SCHEMATIC
SP	DF52	OFF	ON	OPEN	1-1A	SPST 1A
DP	DF62	OFF	ON	OPEN	1-1A, 2-2A	DPST 1A 2A

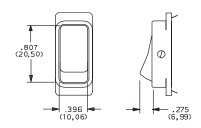
		I		I					_
		POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3		
NO. POLES	MODEL NO.	4	4		4	4		SCH	IEMATIC
								POS. 1 Po	OS. 2 POS. 3
SP	DF72	OFF	ON	ON	OPEN	1 / 2-2A	1 / 2-1A 1 / 2-2A	1a 2a 1	1a 2a 1a 2a
DPST .475 (12,07) .515									
		.275—(6,99)		12,07) 079 2,00)		218 (5,56) 1 TYP 1A .480 (12,19)	.515 (13,0) 2A 1.17/ (29,8)	6	

All models c Nus

Part number shown: DF62J12S215QA

ACTUATOR

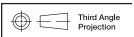
ROCKER



Actuator shown in Pos. 1

OPTION CODE	ACTUATOR COLOR		
2	BLACK		
1	WHITE		

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



www.ck-components.com

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

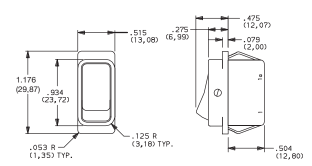


G-75

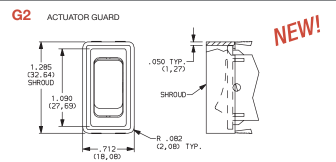


HOUSING STYLE/COLOR

S SUB-PANEL

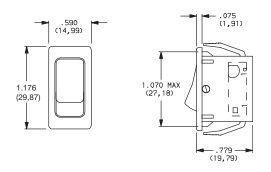


NOTE: DF52 & DF62 models only.



NOTE: Not available with 'A' termination. Available in black only.

PANEL



NOTE: Not available with 'A' termination. Available in black only.

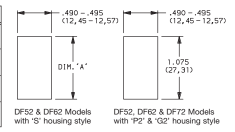
OPTION CODE	HOUSING COLOR
2	(STD.) BLACK
1	WHITE

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

.250 x .032 (6,35) (0,81) TYP

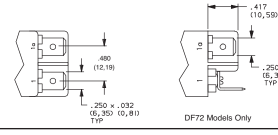
PANEL MOUNTING

PANEL THICKNESS	DIM 'A'
.029048	1.021
(0,74) (1,22)	(25,93)
.048–.078	1.029
(1,22) (1,98)	(26,14)
.078–.117	1.045
(1,98) (2,97)	(26,54)
.075–.140	1.075
(1,91) (3,56)	(27,31)

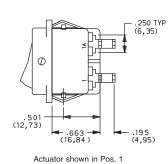


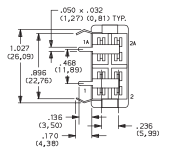
TERMINATIONS



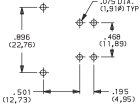


RIGHT ANGLE, PC THRU-HOLE





PC MOUNTING



NOTE: DF52 and DF62 Models Only



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



Rocker



NOTE: Orientation of actuator markings and terminals.

¹D, H, & P' marking options: marking color white, standard for all actuator colors except white.

Marking color black, standard for white actuators. Consult Customer Service Center for other available marking colors.

CONTACT MATERIAL

OPTION CODE	CONTACT AND TERMINAL MATERIAL	RATINGS		
QA	SILVER 1,2	POWER	16 AMPS @ 125, 250 V AC; 1/4 HP @ 125 V AC; 1/2 HP @ 250 V AC; 6 AMPS @ 48 V DC (UL), 2 AMPS @ 60 V DC, 11 AMPS @ 30 V DC	
			16 AMPS @ 125, 250 V AC; 1/4 HP @ 125 V AC; 1/2 HP @ 250 V AC (UL)	

^{*} Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

¹ CONTACTS: Fine silver, silver plated.

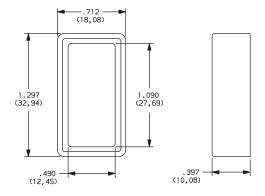
All models c sus

² TERMINALS: Copper, silver plated.

NONE NO MARKING

AVAILABLE HARDWARE

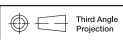
Actuator Guard



PART NO. 285B02000

200002000

Material: Nylon 6/6 Finish: Matte



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