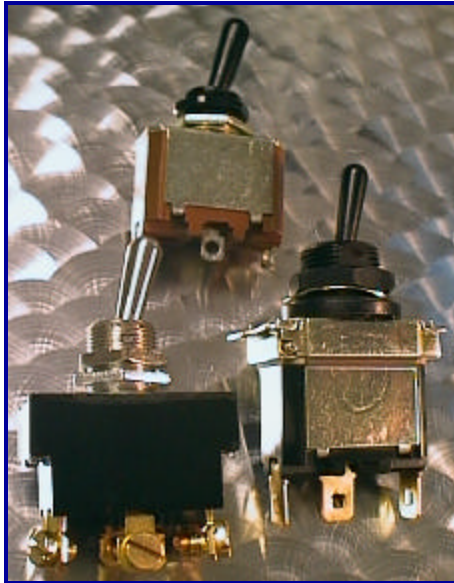


10 amp 250Vac , 20amp 24Vdc , Slow Make, Slow Break



- General Information** This range meets a requirement for high capacity switches of small size. They are primarily intended for use in ac circuits, but they may be used in dc circuits where low voltages and high currents are present. The dc rating of these switches is for a purely resistive load only. Where the load is to be inductive we should be consulted. Switches are available as single or double pole.
- Flip Levers.** Are available to order with all switches with 11,9mm (0.468") bushes in the 1 to 10 amp. ranges.
- Push-on terminals.** Are available on all switches listed below.
- Contact Mechanism.** A rocker type contact mechanism is used providing a positive contact under all conditions.
- Fixings.** Comprise hexagonal lock and face nut. The bushes have a standard keyway 1,9mm (0.078") wide x 1,02mm (0.040") deep, at No. 3 lever position. The bush is 11.9mm dia. x 32 tpi.
- Finish.** Nickel plating is standard for all metal parts visible when switch is mounted.
- Seals.** Panel and lever seals are available on some switches, for further information please contact the plant.

LA6 Catalogue Data Single

Lever Position		CATALOGUE & NATO NUMBERS			
		Bush Length 8,7 (0.34")	NATO 5930-99-	11,9 (0.47")	NATO 5930-99-
1	2	3 Terminals			
on	off	Screw	8800 / K4	8800 / K7	440-0205
		Lugs	8802 / K2	8802 / K6	900-4864
		1/4" push on	8802 / K39	8802 / K40	
on	none	Screw	8810 / K3	8810 / K6	440-0123
		Lugs	8816 / K2	8816 / K5	940-1085
		1/4" push on	8816 / K39	8816 / K40	
on	off	Screw	8809 / K4	8809 / K7	
		Lugs	8815 / K3	8815 / K6	
		1/4" push on	8815 / K39	8815 / K40	
on	none	Screw	8804 / K3	8804 / K8	440-0122
		Lugs	8805 / K2	8805 / K3	
		1/4" push on	8805 / K39	8805 / K40	
on*	off	Screw	8812 / K4	8812 / K7	440-0127
		Lugs	8818 / K2	8818 / K5	
		1/4" push on	8818 / K39	8818 / K40	
on	none	Screw	8801 / K36	8801 / K14	
		Lugs	8803 / K37	8803 / K13	
		1/4" push on	8803 / K39	8803 / K40	
off	none	Screw	8811 / K35	8811 / K14	
		Lugs	8817 / K37	8817 / K13	
		1/4" push on	8817 / K39	8817 / K40	
on	none	Screw	8813 / K35	8813 / K14	
		Lugs	8819 / K37	8819 / K13	
		1/4" push on	8819 / K39	8819 / K40	

* Momentary Contact

Double Pole

Lever Position		CATALOGUE & NATO NUMBERS			
		Bush Length 8,7 (0.34")	NATO 5930-99-	11,9 (0.47")	NATO 5930-99-
1	2	3 Terminals			
on	off	Screw	8820 / K2	8820 / K5	946-2692
		Lugs	8821 / K2	8821 / K5	222-7468
		1/4" push on	8821 / K39	8821 / K40	428-0078
		1/4" push on	8821 / K39	8821 / K40	428-0130
		1/4" push on	8821 / K39	8821 / K40	940-1744
on	none	Screw	8824 / K2	8824 / K5	108-9797
		Lugs	8825 / K2	8825 / K5	408-8480
		1/4" push on	8825 / K39	8825 / K40	940-1080
on	off	Screw	8832 / K2	8832 / K5	223-2533
		Lugs	8833 / K2	8833 / K5	
		1/4" push on	8833 / K39	8833 / K40	
on	none	Screw	8830 / K2	8830 / K5	
		Lugs	8831 / K2	8831 / K5	
		1/4" push on	8831 / K39	8831 / K40	
		Screw	8834 / K2	8834 / K5	
on*	off	Lugs	8835 / K2	8835 / K5	428-0079
		1/4" push on	8835 / K39	8835 / K40	
on	none	Screw	8822 / K2	8822 / K5	
		Lugs	8823 / K2	8823 / K5	
		1/4" push on	8823 / K39	8823 / K40	
off	none	Screw	8826 / K2	8826 / K5	
		Lugs	8827 / K2	8827 / K5	
		1/4" push on	8827 / K39	8827 / K40	
on	none	Screw	8828 / K2	8828 / K5	
		Lugs	8829 / K2	8829 / K5	
		1/4" push on	8829 / K39	8829 / K40	

* Momentary Contact