

## **Certification Record**

CUSTOMER	CLASS	FILE
Arcolectric Limited 61 Central Ave West Molesey Surrey KT8 2RF	6241-10 SWITCHES-Snap - Special Use	010990_0_000
United Kingdom	Refer to Class Description for program details	

- 1250 Rocker Switches: single and double pole rocker switches, 16A, 250V ac resistive, 10A, 250V ac, 1A, 30V dc and 1/2 hp, 125V ac. See note 1.
- 1300 Rocker Switches: 1300 single pole ON/OFF, 1330, 1350 double pole ON/OFF, 1353 double pole ON/OFF illuminated, 20A, 250V ac, 1 hp, 250V ac and 1/2 hp, 125V ac. See note 1.
- 1400/1500 Rocker Switches: 1400/1500 single pole ON/OFF, 1330, 410/1510 single pole 2 position changeover, 1450/1550 double pole ON/OFF, 1460/1560 double pole 2 position changeover, 1453/1553 1401/1501 single pole ON/OFF biased to ON, 1411/1511 single pole 2 position changeover biased, 1421/1521 single pole 3 position changeover baised to centre from one end, 1422/1522 single pole 3 position changeover biased to CFF, 1452/1552 double pole biased to ON, 1461/1561 double pole 2 position changeover biased, 1563/1564 one pole changeover, one pole ON/OFF, 1471/1571 double pole 3 position changeover biased to centre from one end, 1472/1572 double pole 3 position changeover biased to centre from both ends, 16A, 250V ac, 1420/1520 single pole 3 position changeover, 1470/1570 double pole 3 position changeover, 16A, 250V ac, 1/2 hp, 250V ac, 1/4 hp, 125V ac. See note 1.
- 1700 Lever Switches: 1700 single pole ON/OFF, 1710 single pole 2 position changeover, 20A, 250V ac res, 1 hp, 250V ac, 1/2 hp, 125V ac. 1720 single pole 3 position changeover, 20A, 250V ac res, 1/2 hp, 250V ac, 1/4 hp, 125V ac. 1750 double pole ON/OFF, 1760 double pole 2 position changeover, 16A, 250V ac res, 1 hp, 250V ac, 1/2 hp, 125V ac.
- 1700 Lever Switches: 1770 double pole 3 position changeover, 16A, 250V ac res, 1/2 hp, 250V ac, 1/4 hp, 125V ac. 1784-1789 double pole bodies housing single pole circuits, 5A, 250V res. See note 1.
- 2000 Series Slide Switches: Single and double pole variants in 2 to 5 position types with various actuators and body styles. 16A, 250V ac; 4A, 300V ac.
- 3100 Series Door Switches: 3101 single pole push to make, 3102 single pole push to break, 3111 single pole push to changeover, 5A, 250V ac.
- 5400/5500 Series Rocker Switches: 5400/5500 single pole ON/OFF, 5403/5503 single pole illuminated, 5405/5505 single pole ON/OFF with auxiliary contact, 5408/5508 single pole illuminated with permanent neutral to neon, 16A, 250V ac res, 15A, 250V ac, 1 hp, 250V ac, 1/2 hp, 125V ac. 5550 double pole ON/OFF, 5551 double pole biased to OFF, 5552 double pole isolated illumination biased to OFF, 5553 double pole ON/OFF illuminated, 5554 double pole ON/OFF illuminated biased to OFF, 5555 single pole ON/OFF illuminated biased, 5556 single pole isolated light, 5557 double pole ON/OFF isolated light, 5558 single pole ON/OFF illuminated, 5559 single pole isolated light biased to OFF, 5560 double pole 2 position changeover, 5562 2 single pole ON/OFF reversed, 5564 one pole ON/OFF one pole changeover, 5566 single pole changeover isolated light, 5568 one pole ON/OFF one pole ON/OFF illuminated, 5590 one pole ON/OFF one pole ON/OFF illuminated biased to OFF, 5592 one pole ON/OFF one pole ON/OFF one pole ON/OFF illuminated biased to OFF, 5592 one pole ON/OFF one pole 2 position changeover illuminated, 15A, 250V ac. See note 1.
- Rocker Switch, Series 60..XX, s.p.s.t., d.p.d.t., illuminated or not, ON/OFF-changeover, rated 20A, 277V ac;
   1/2Hp, 125V ac; 1Hp, 277V ac.
- 7000 Series Push Button Switches: 7000 single pole ON/OFF alternate, 7001 single pole ON/OFF momentary, 7003 single pole ON/OFF illuminated alternate, 7004 single pole ON/OFF illuminated momentary, 7050 double pole ON/OFF alternate, 7051 double pole ON/OFF momentary, 7053 double pole ON/OFF illuminated alternate, 7054 double pole ON/OFF illuminated momentary, 16A, 250V ac res, 1 hp, 250V ac, 1/2 hp, 125V ac. See note 1.
- Push button switches, single pole, alternate action, momentary action, illuminated, non-illuminated, rated: 8350, 8353, 8354, 8200, 8201, 8250, 8251, 12A @ 250V ac, 1hp @ 250V ac, 1/2hp @ 125V ac; 8300, 8301, 8303, 8304, 13A, 250v ac, 1hp, 250V ac, 1/2hp, 125V ac.

- Note: Model designation may have prefix and suffix letters.
- 8500 Series Rocker Switches: 8500 single pole ON/OFF, 8503 single pole ON/OFF illuminated, 8550 double pole ON/OFF, 8553 double pole ON/OFF illuminated, 15A, 250V ac res, 14A, 250V ac, 10A, 277V ac, 1/2 hp, 250V ac, 1/4 hp, 125V ac.
- 8600 Series Rocker Switches:
  - 8600 1 pole, ON/OFF, 16A, 250V ac, 1/2hp, 277V ac, 1/4hp, 125V ac;
  - 8601 1 pole, ON/OFF biased to OFF, 8602 1 pole ON/OFF biased to ON: 6A, 277V ac, 16A, 250V ac;
  - 8610 1 pole 2 positions, changeover, 8650 2 poles, 2 positions changeover: 10A, 277V ac, 1/2hp, 277V ac, 1/4hp, 125V ac;
  - 8611 1 pole 2 positions changeover biased, 8651 2 poles ON/OFF biased to OFF, 8652 2 poles ON/OFF biased to ON, 8653 2 poles ON/OFF illuminated, 8661 2 poles, 2 positions changeover biased, 6A, 277V ac; 8620 1 pole, 3 positions, changeover, 15A, 277V ac, 1/2hp, 277V ac, 1/4hp, 125V ac;
  - 8670 2 poles 3 positions, 8671 2 poles, 3 positions changeover, biased to center from one end, 8672 2 poles, 3 positions, changeover biased from both ends to center, 10A, 277V ac, 1/2hp, 125/277V ac.
- 9000 Series Rotary Switch: 9000 up to 4 positions and 4 terminals, 2A, 250V ac.
- 9XYY Series Rotary Switch where X = 2 to 6 to indicate no of indexes.
- YY from 00 to 99 = build up of the switch 277V ac, 20A, 277V ac N.I.; 2 hp 250V ac; 1 hp, 125V ac.

## Note:

- 1. Prefix letters are added to indicate the different terminal options and suffix letters indicate cosmetic actuator and body variants.
- Toggle Switches,:
  Series 3900, 3950: (spst or dpst), 20A @ 277V ac, 1hp@ 250Vac, 1/2hp@ 125V, 7A @72Vdc, 14A @ 36Vdc,;
  Series 3901, 3902, 3920, 3921, 3922: (spst), 16A @ 277V ac, 1hp@ 250Vac, 7A @72Vdc, 14A @ 36Vdc,;
  Series 3910, 3911, 3951, 3952, 3960, 3961, 3970, 3971, 3972: (spst or dpst or dpdt or dp3t), 16A @ 277V ac, 1hp@ 250Vac, 7A @72Vdc, 14A @ 36Vdc,;

Note: Model designation may have prefix and suffix letters.

/pg	
	Copyright © 2004 CSA International. All rights reserved.