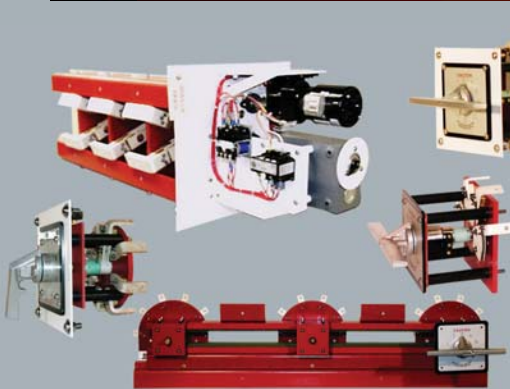


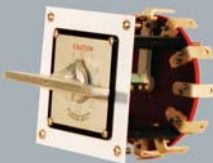


AIR SWITCHES



Air Switch:

200 AMP, 2 position, series - parallel with pull-n-turn handle with auxiliary contacts



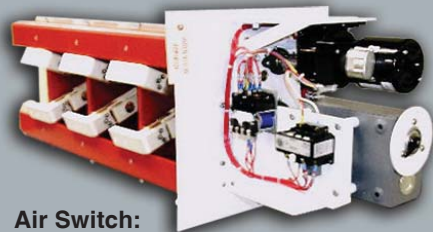
Air Switch:

200 AMP, 12 position, 1 deck, 600 volt, common center with auxiliary contact



Air Switch:

600 AMP, 8 position, 1 deck, 600 volt, common center, mechanical release with auxiliary contacts



Air Switch:

1200 AMP, 5 position, 3 deck/phase, motor operated switch, common center



Tap Changer for use in Air:

400 AMP, 5 position, 3 phase (3 deck)
25 kV, 125 kV BIL, with gear rack linear drive

Air Switch Options:

- 200 to 7000 AMP
- 2 to 12 position
- Pull-to-run, mechanical release
- Auxiliary contacts and position indicator deck
- Right angle drive
- 600V, 800V, 1.2 kV, 5 kV, 8.6 kV, 15 kV Class
- Manual and motor operated

Air Switches . . .

These switches are used in a variety of applications such as tap changers for dry type and liquid filled transformers, tap changers for transformer testing stations, electric furnace controls, etc. A motor drive mechanism is used to operate the switch without load either by dialing the position desired or by means of push buttons. The controls can also be set up for remote operation.