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selective contacting means to said circuit breaker positioned and arranged so as to open said circuit breaker and thereby de-energize said contacting means in response to axial movement of said contacting means in a direction opposite to said first-named direction, whereby said contacting means and contacts are de-energized when said contacting means are axially positioned for rotary selective movement.

electric power source, control devices of various electrical characteristics connected on one side in common to said source, a plurality of selector switches, a plurality of fixed contacts on each of said selector switches, the other side of each of said devices being connected to a different one of the contacts on each switch, the corresponding one of said contacts of each switch being connected to and identified with the same one of the said control devices, a movable contact

tor on each switch disposed for selective connection to any one of the fixed contacts thereon, a circuit breaker on each switch connected on one side to the movable contactor of that switch, and a separate electrical load connected to the other side of each circuit breaker, whereby any load can be connected to any control device, and any group of loads can be connected to any control device.

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