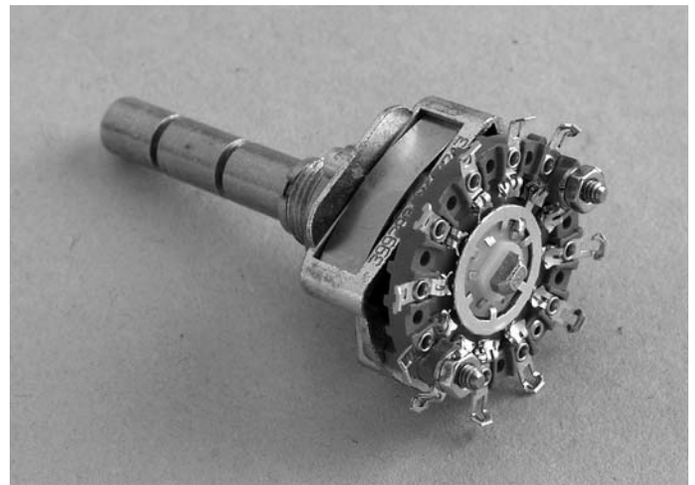
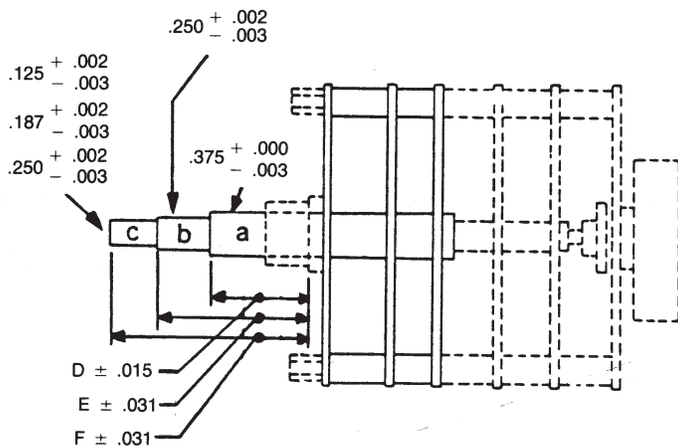


## Wedgelock Construction/"T" Slug Terminals

The Wedgelock method of clip assembly, commonly called "T" slug assembly, uses a flat strip of metal to securely fasten the clips to the stator. This superior method of assembly is a patented process. Because the flat strip of metal is "wedged" into the clip slot, the clip suffers almost none of the loosening associated with assembly soldering when conventional rivets or eyelets are used. The unique shape of the "T" slug design also eliminates rotation and twisting of contacts thus assuring maintenance of accurate timing throughout switch life. Electroswitch "Wedgelock" constructed "T" slugs easily pass a five pound load test and are available in unplated brass or tin plated brass finish.



## Triple Concentric Shafts

Shafts 7M, LK and RK may be made with triple concentric shafts. The assembly may consist of three switches in one frame or two switches and a potentiometer, with the same general frame limitations as the dual-shaft combinations.

## Unidex Housing

**Unidex is a major improvement in indexing switches.**

**Its advantages are:**

- Torque feel is tailored to customer's requirements
- Simple construction
- High reliability
- Long life - surpasses present indexes by thousands of operations
- Clear tolerances - a specific torque is available within closer limits than possible with other indexes
- Greater uniformity of indexing - a more precise feeling is provided on every index
- Greater protection from dust and abrasives by shielded housing
- Guaranteed electric continuity between the mounting bushing and front plate - housing is simple casting
- Torque range accommodates most applications - 8 inch-ounces to 69 inch-ounces - higher range on request
- Speedy delivery - simplification of design reduces production problems