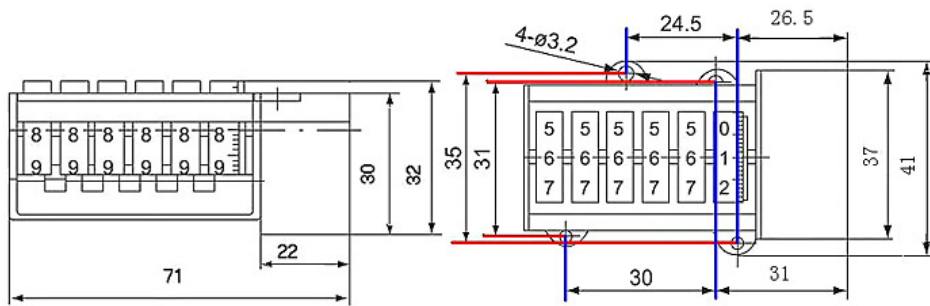
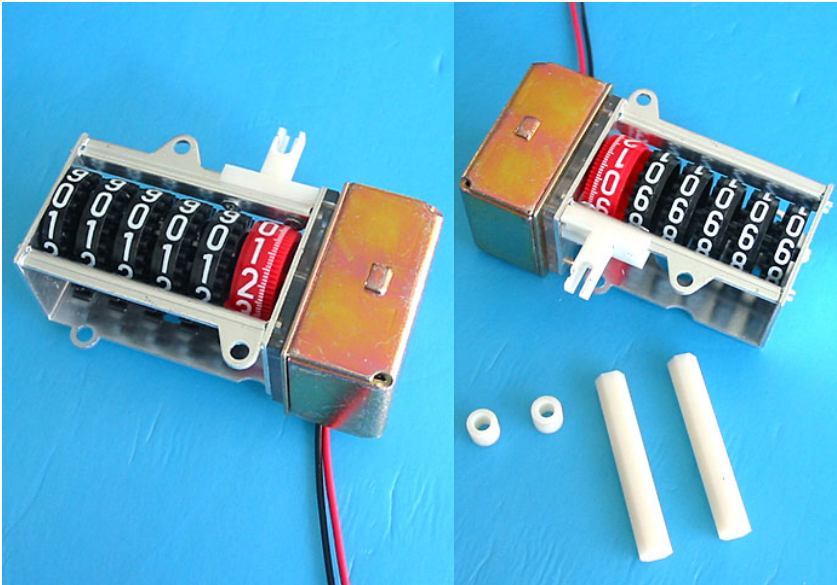
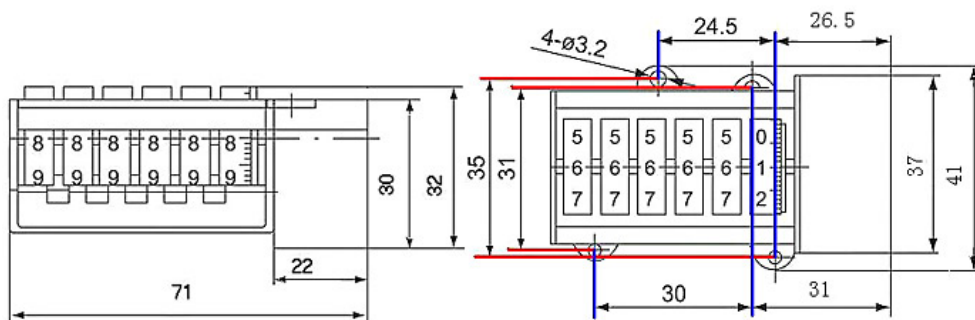
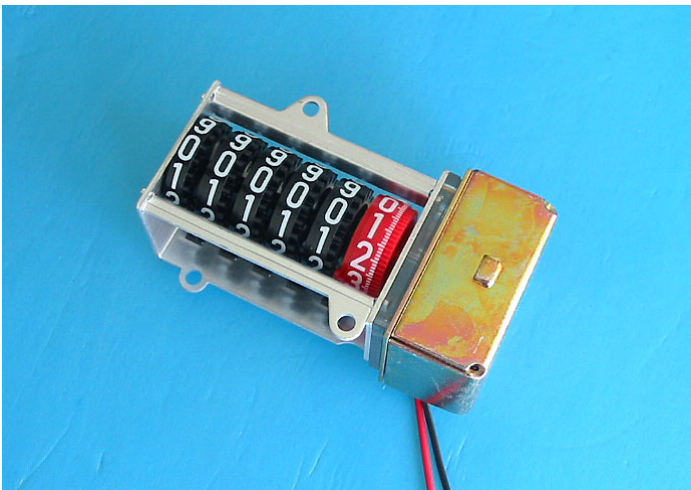


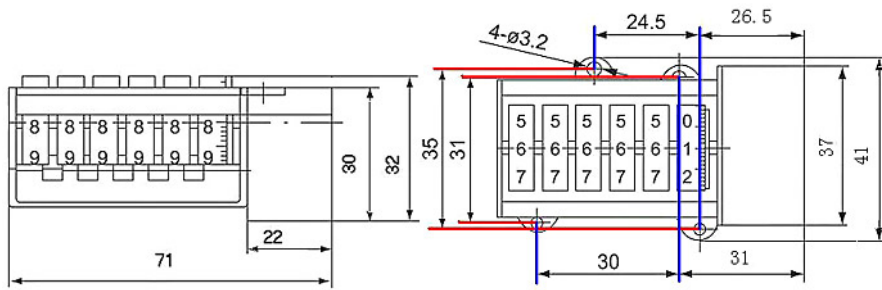
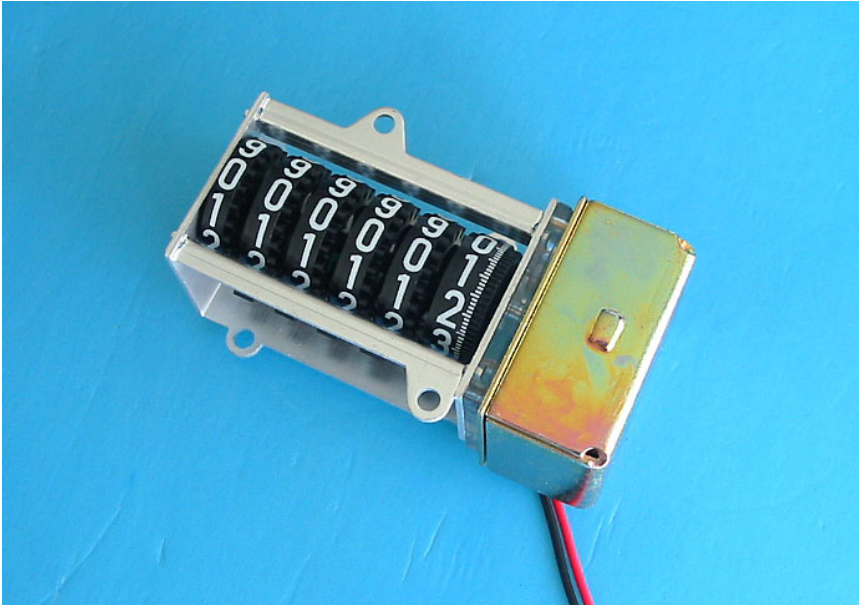
TD-B10



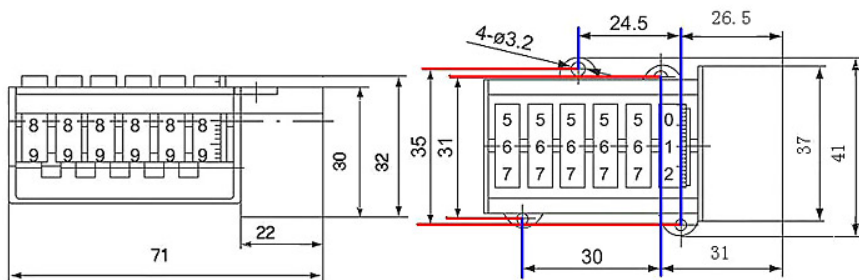
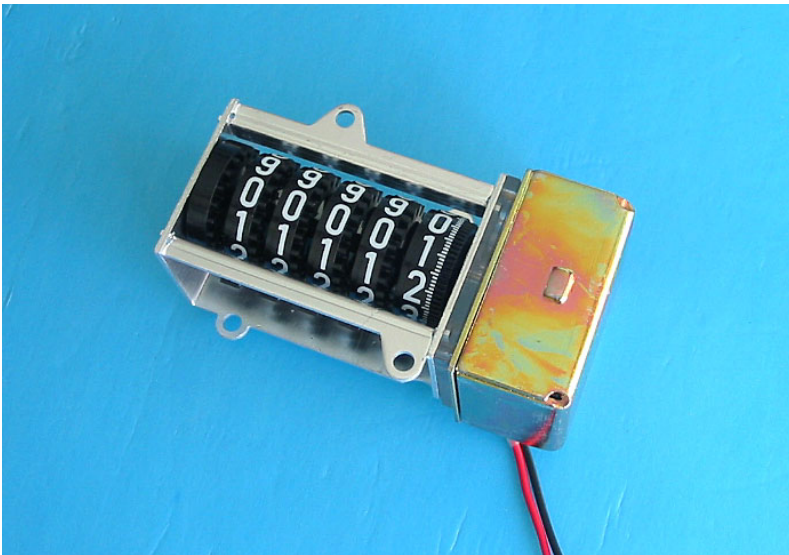
TD-B20



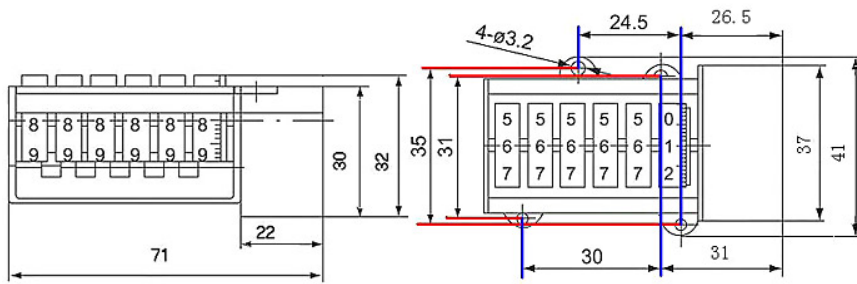
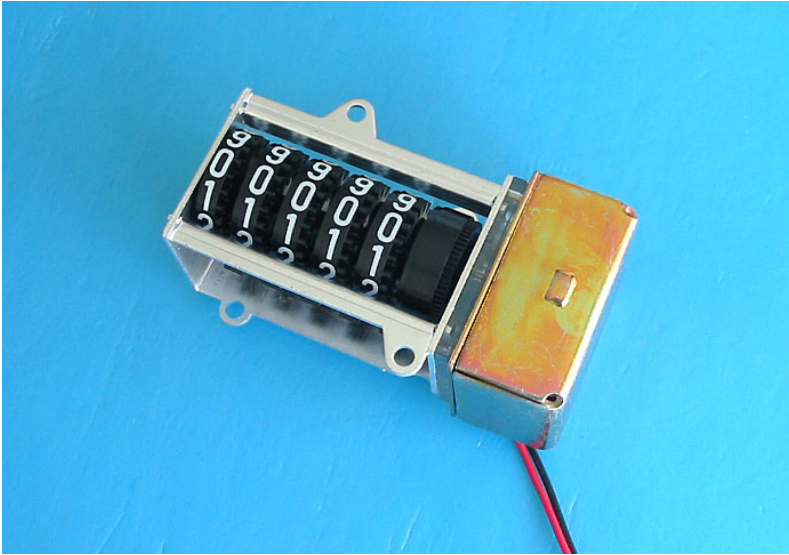
TD-B21



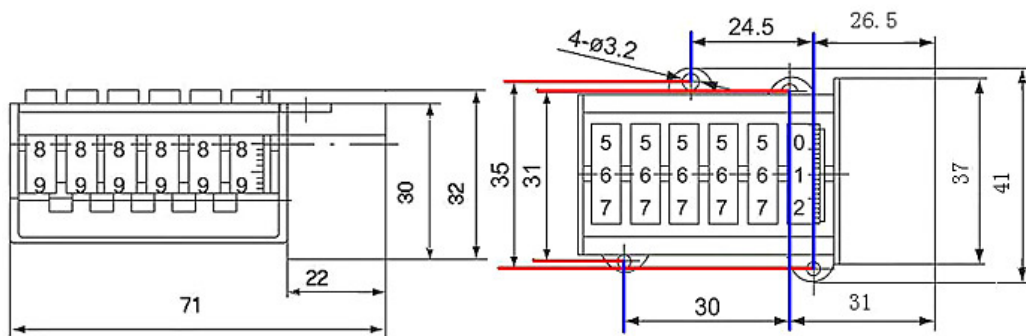
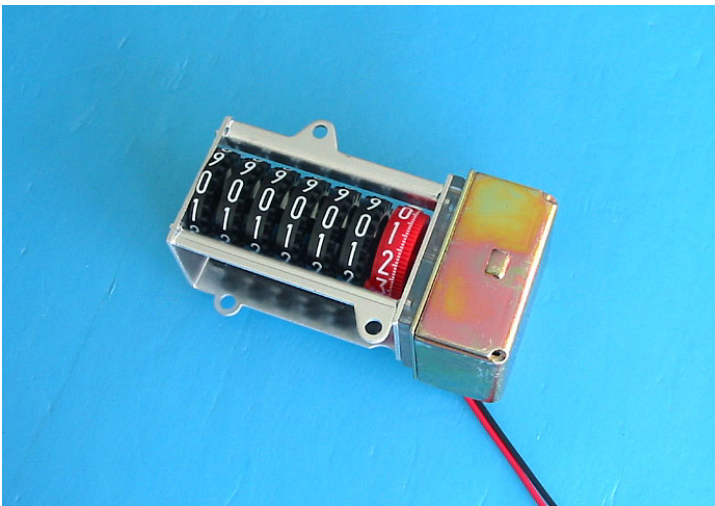
TD-B22



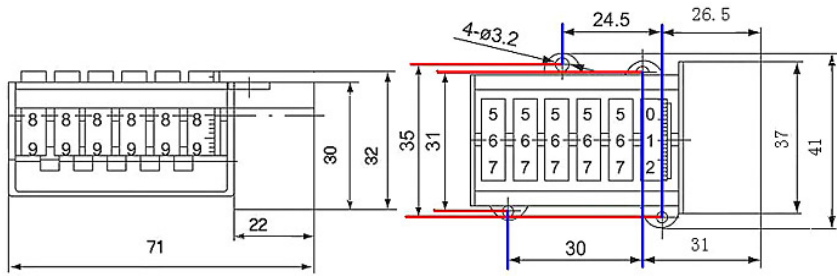
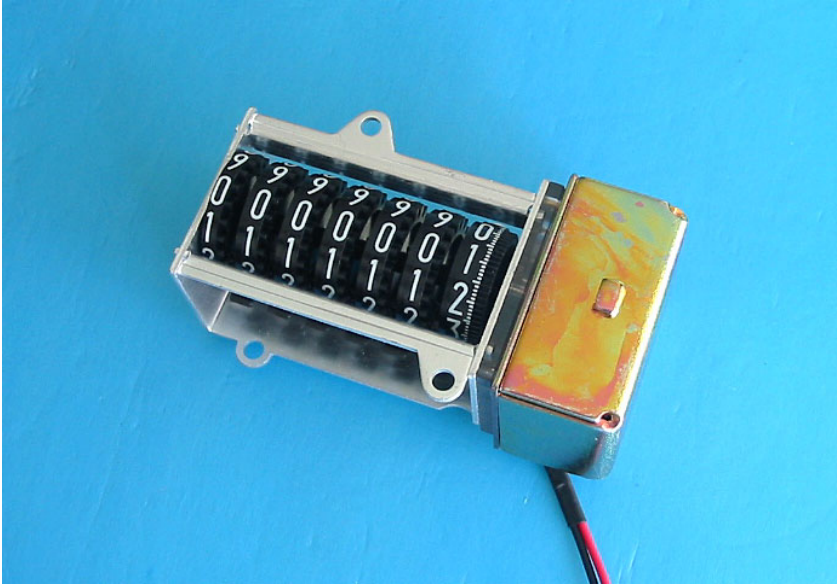
TD-B23



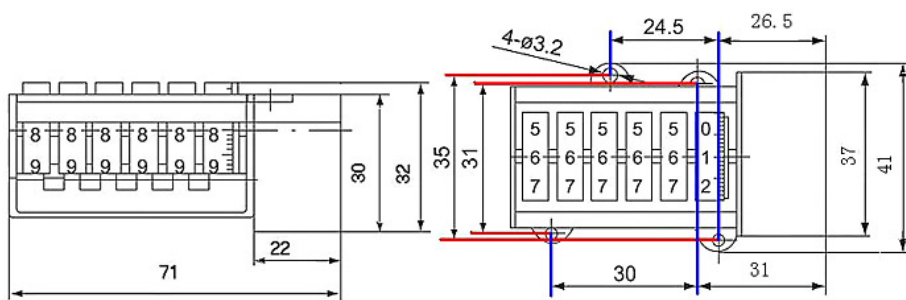
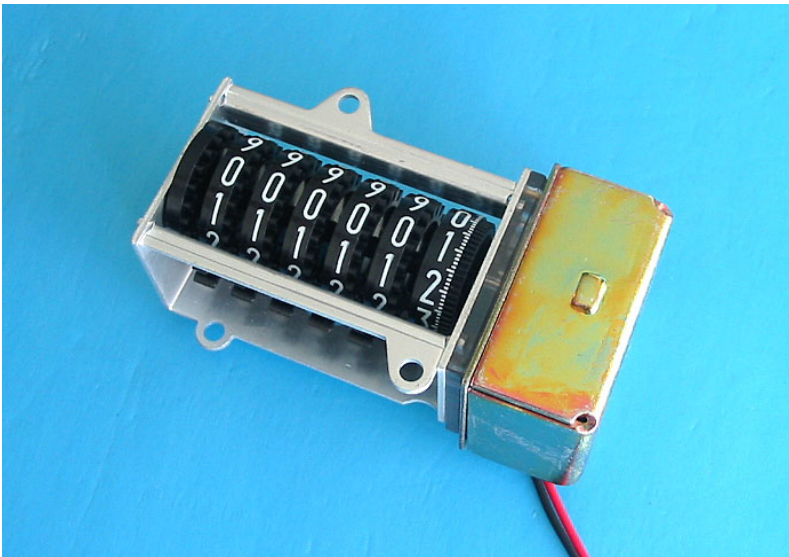
TD-B30

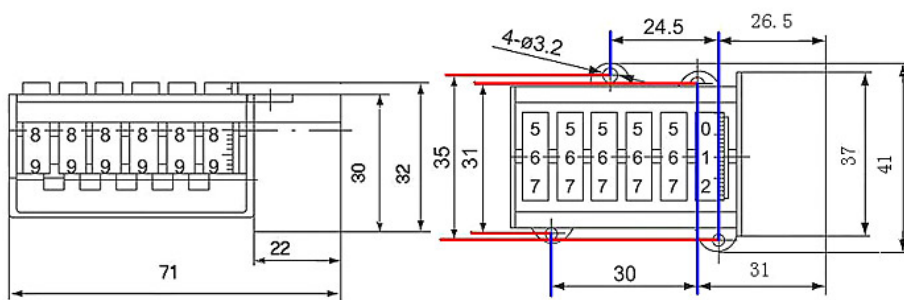
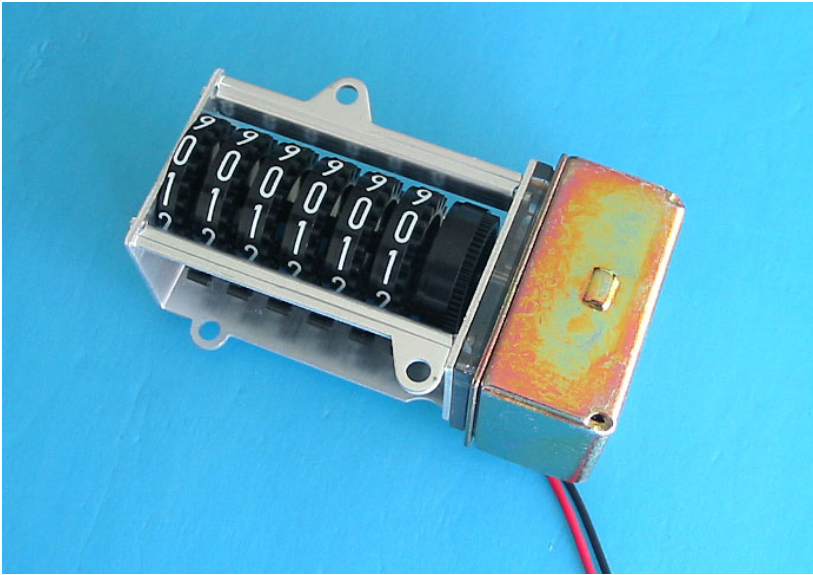


TD-B31



TD-B32





|                              |   |
|------------------------------|---|
| Work voltage:                | 2.5V-6.0V   |
| DC impedance:                | 450Ω±50Ω/23℃  |
| Applicable pulse width:      | ≥50ms   |
| Applicable frequency:        | ≤6Hz  |
| Deferent moment:             | ≥60μNm/5V   |
| Work temperature:            | -35℃-+70℃   |
| Use life:                    | pulse exceed a hundred million times (more ten years) |
| Antimagnetic capability:     | Accord GB/T17215 standard request                     |
| Other technical condition:   | Accord JB5459-91 standard request                     |
| Applicable ammeter constant: | 800/1600/3200/6400imp/kw·h.80:1                       |
| Constant:                    | 80:1 100:1 200:1 400:1 800:1                          |
| Make to order:               | Special specification                                 |