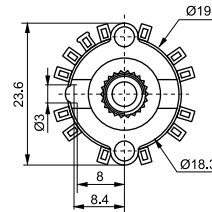
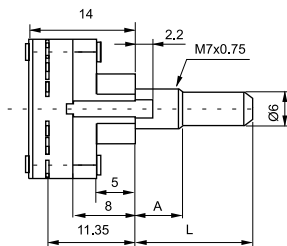
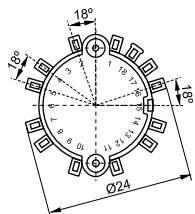
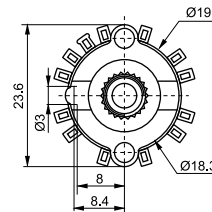
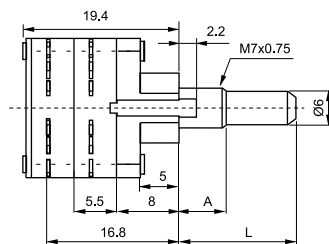
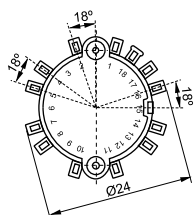


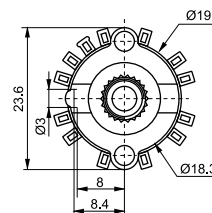
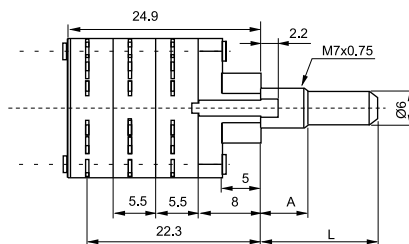
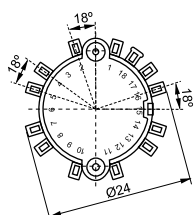
## SR191



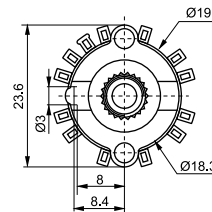
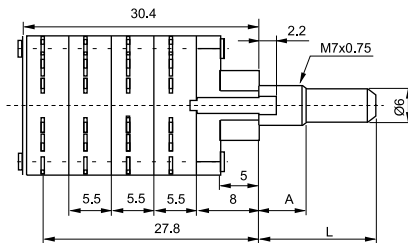
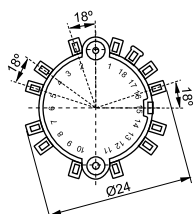
## SR192



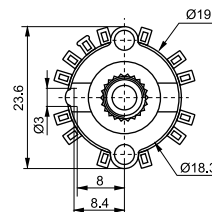
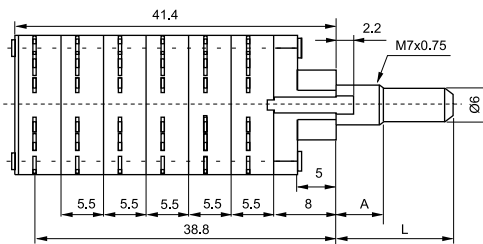
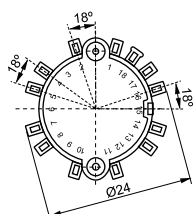
## SR193



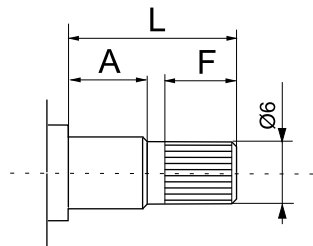
## SR194



## SR196



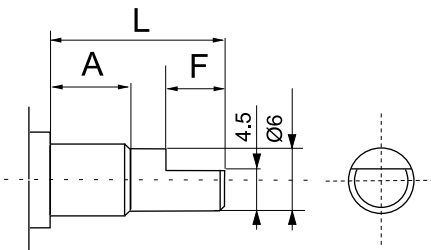
## K-TYPE



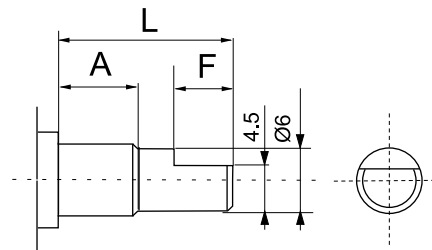
A:8m/m(standart)

|   |    |    |    |    |    |
|---|----|----|----|----|----|
|   | 15 | 20 | 25 | 30 | 35 |
| F | 7  | 12 | 17 | 22 | 27 |
| L | 15 | 20 | 25 | 30 | 35 |

## F-TYPE



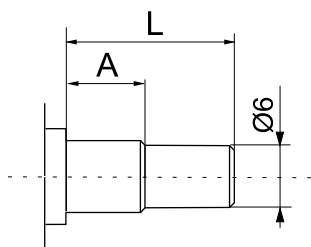
## FA-TYPE



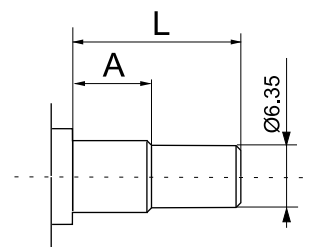
A:8m/m(standart)

|   |    |    |    |    |    |    |
|---|----|----|----|----|----|----|
|   | 13 | 15 | 18 | 21 | 29 | 38 |
| F | 5  | 7  | 10 | 13 | 21 | 30 |
| L | 13 | 15 | 18 | 21 | 29 | 38 |

## R-TYPE



## RA-TYPE



A:6m/m(standart)

|   |    |    |    |    |
|---|----|----|----|----|
|   | 15 | 20 | 25 | 30 |
| L | 15 | 20 | 25 | 30 |