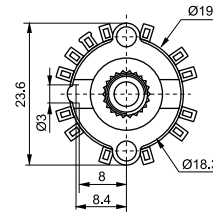
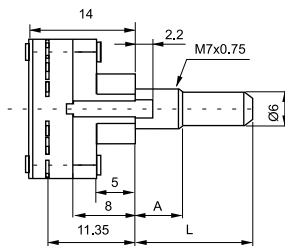
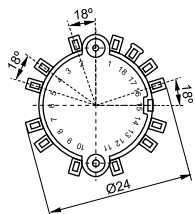
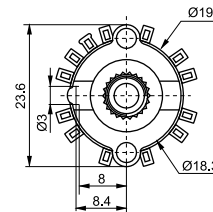
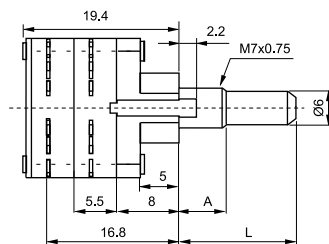
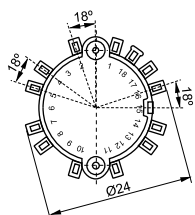


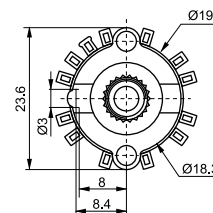
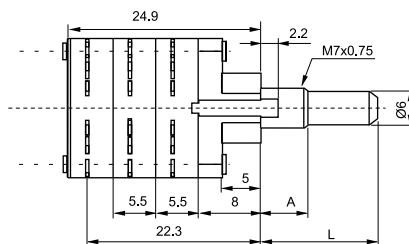
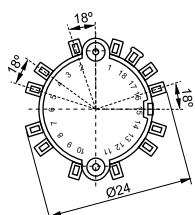
**SR191**



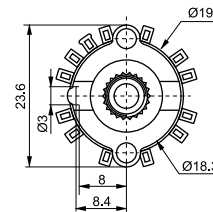
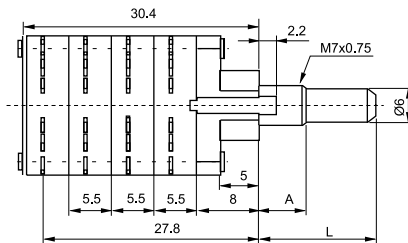
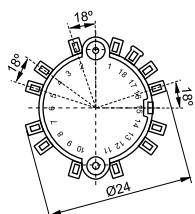
**SR192**



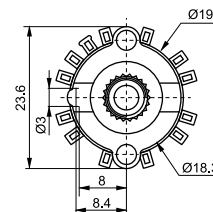
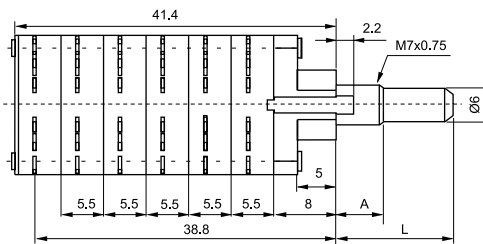
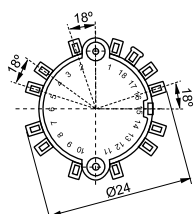
**SR193**



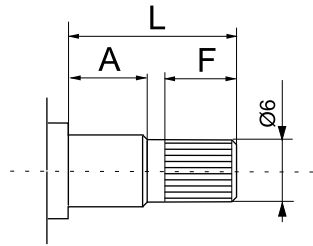
**SR194**



**SR196**



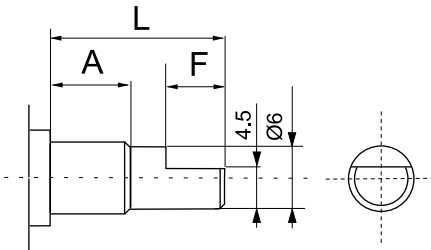
## K-TYPE



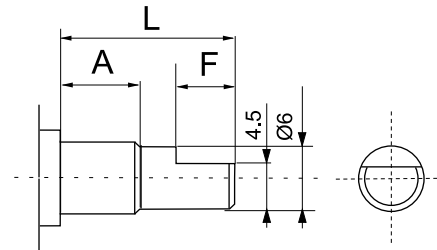
A:8m/m(standart)

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

## F-TYPE



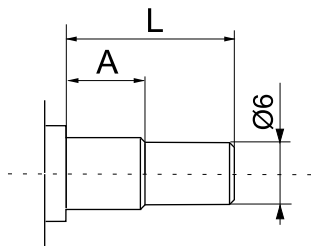
## FA-TYPE



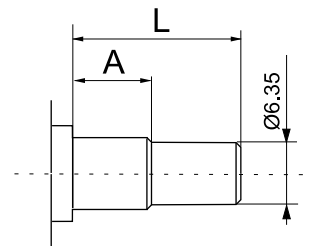
A:8m/m(standart)

	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