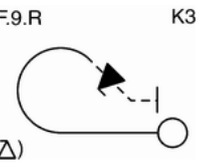
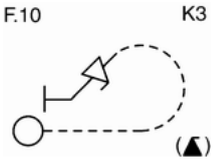


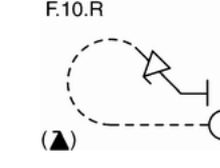
(Δ)



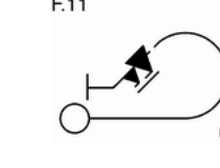
(Δ)



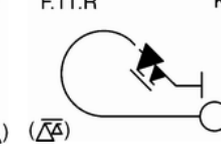
(▲)



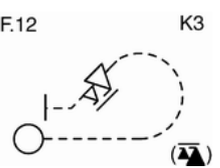
(▲)



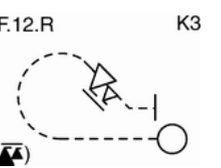
(Δ)



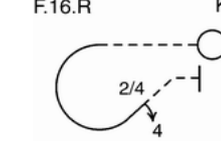
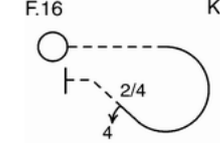
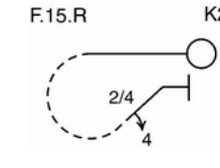
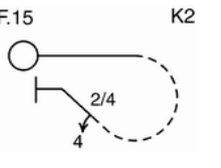
(Δ)

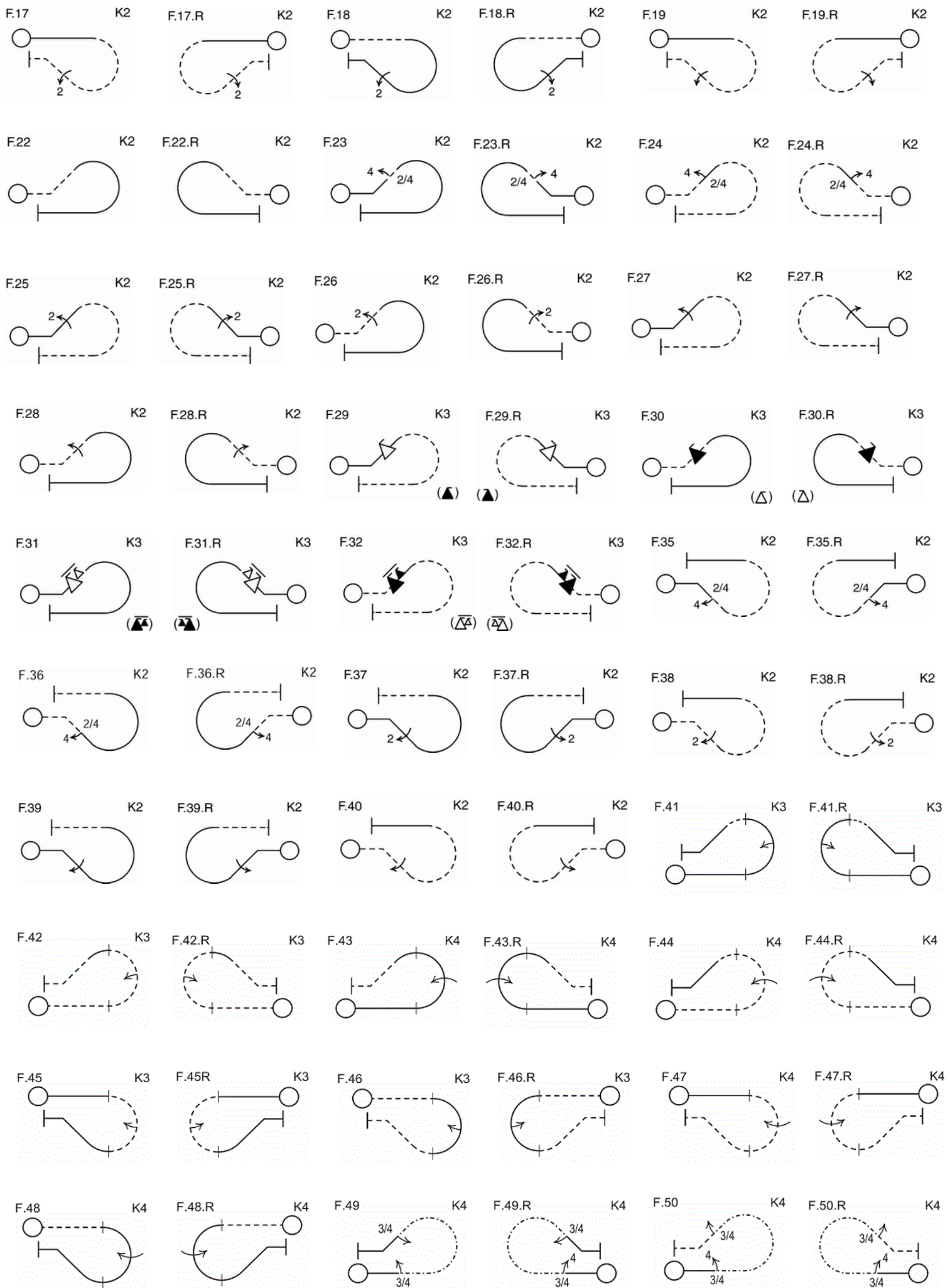


(▲)

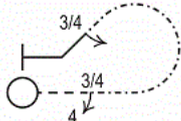


(▲)

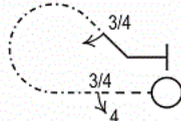




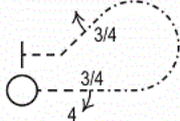
F.51 K4



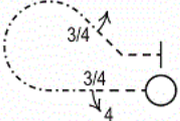
F.51.R K4



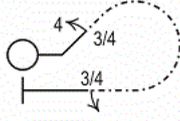
F.52 K4



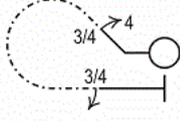
F.52.R K4



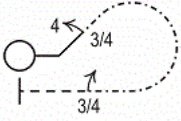
F.53 K4



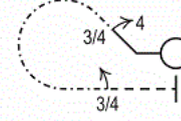
F.53.R K4



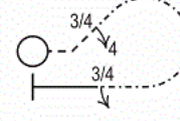
F.54 K4



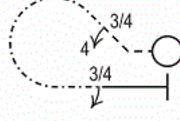
F.54.R K4



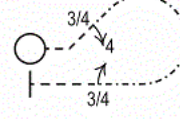
F.55 K4



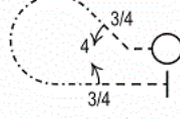
F.55.R K4



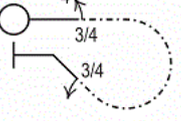
F.56 K4



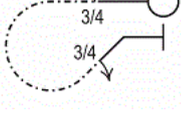
F.56.R K4



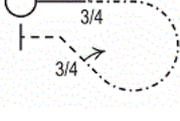
F.57 K4



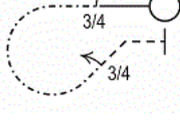
F.57.R K4



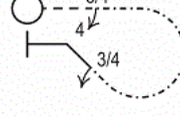
F.58 K4



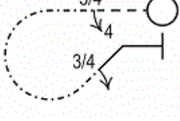
F.58.R K4



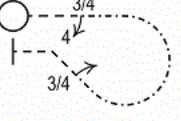
F.59 K4



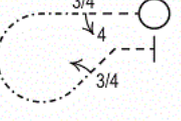
F.59.R K4



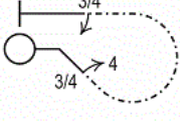
F.60 K4



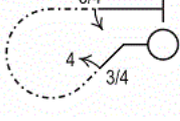
F.60.R K4



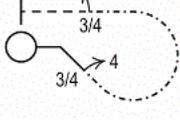
F.61 K4



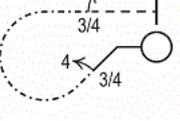
F.61.R K4



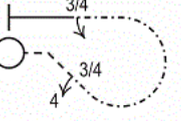
F.62 K4



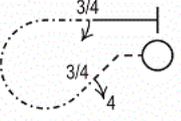
F.62.R K4



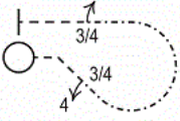
F.63 K4



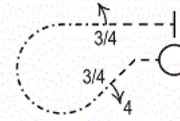
F.63.R K4



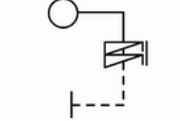
F.64 K4



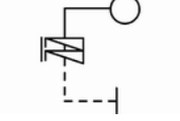
F.64.R K4



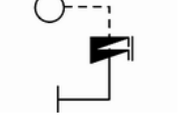
G.1 K2



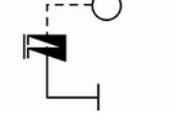
G.1.R K2



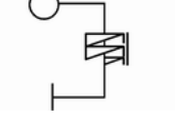
G.2 K2



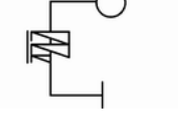
G.2.R K2



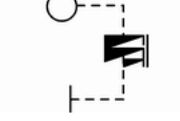
G.3 K2



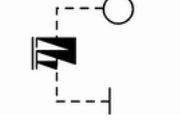
G.3.R K2



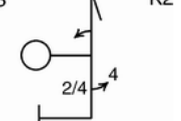
G.4 K2



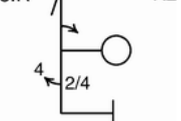
G.4.R K2



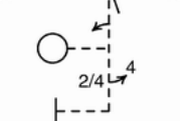
H.3 K2



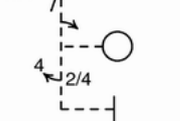
H.3.R K2



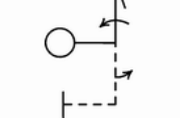
H.4 K2



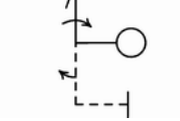
H.4.R K2



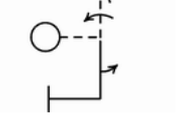
H.5 K2



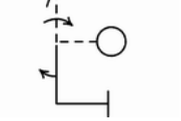
H.5.R K2



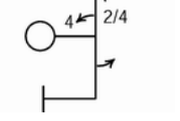
H.6 K2



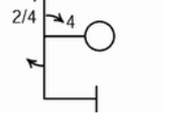
H.6.R K2



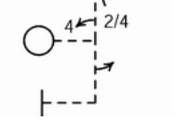
H.7 K2



H.7.R K2



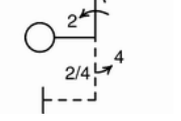
H.8 K2



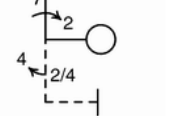
H.8.R K2



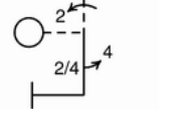
H.9 K2



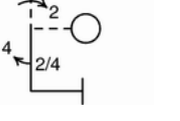
H.9.R K2



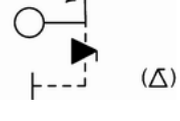
H.10 K2



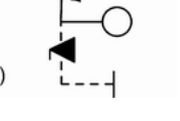
H.10.R K2



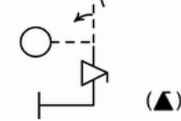
H.11 K4



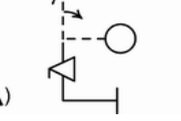
H.11.R K4



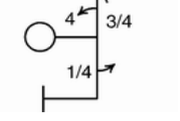
H.12 K4



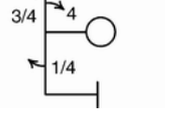
H.12.R K4



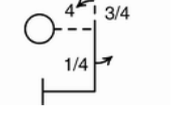
H.13 K3



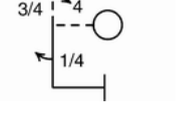
H.13.R K3

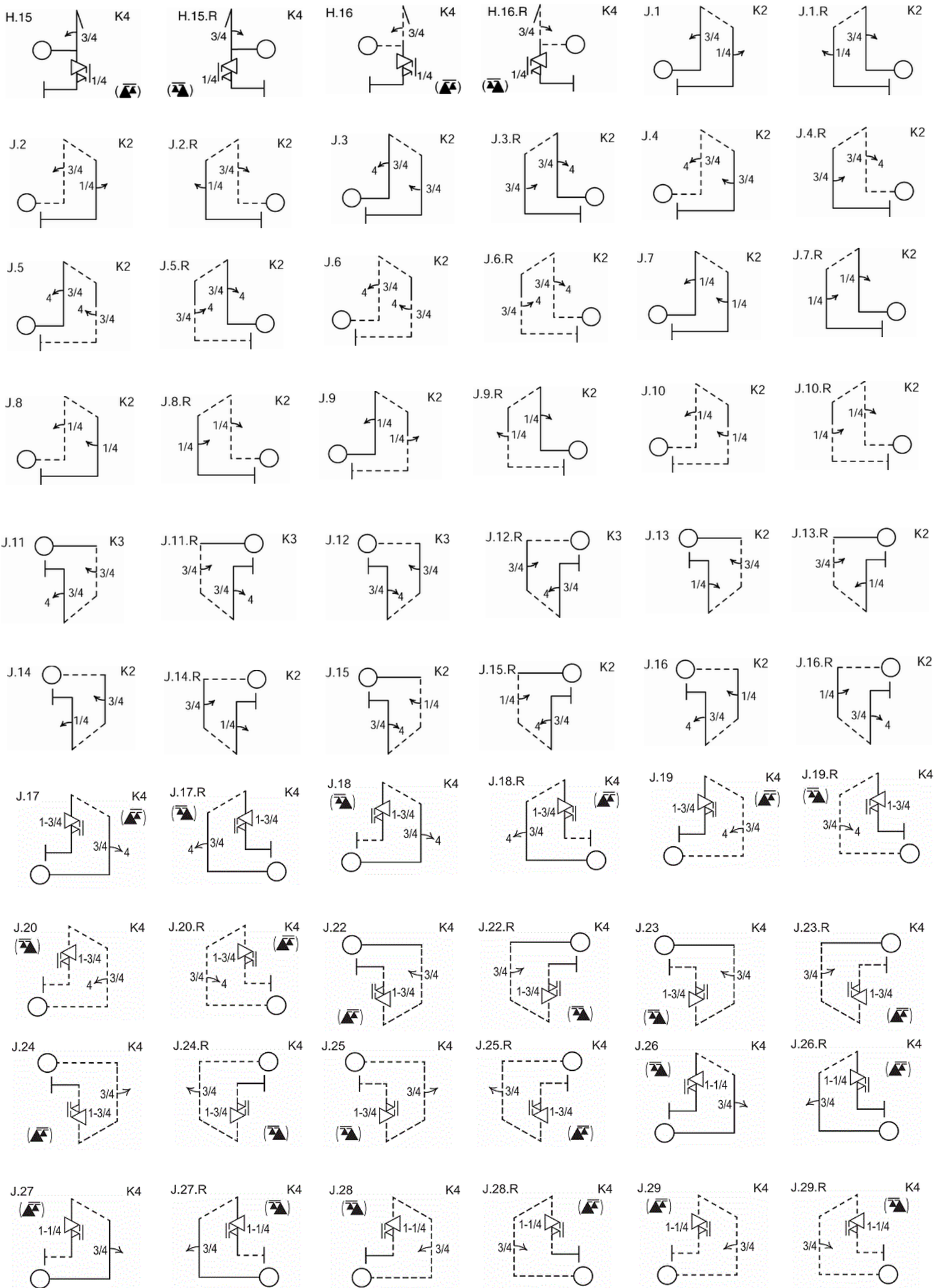


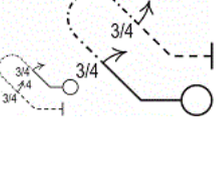
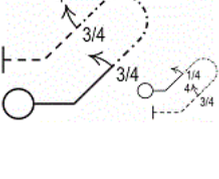
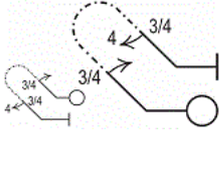
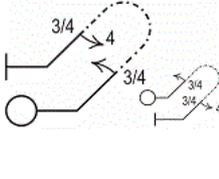
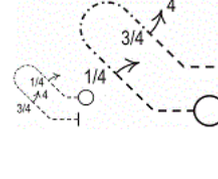
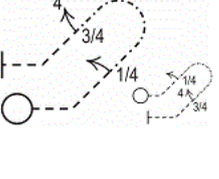
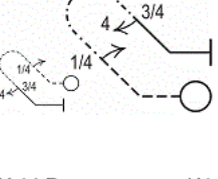
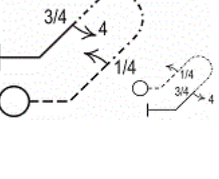
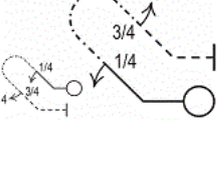
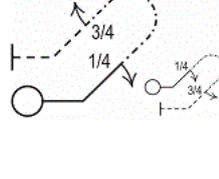
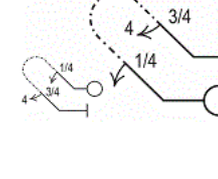
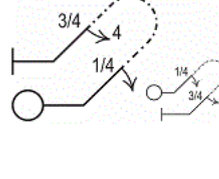
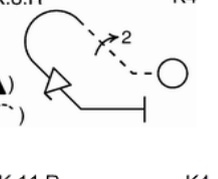
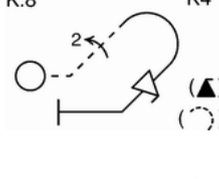
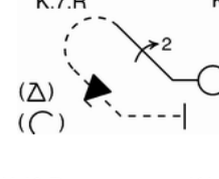
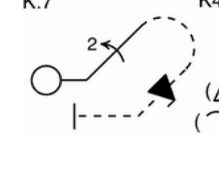
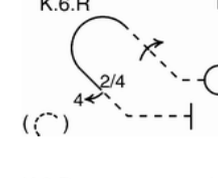
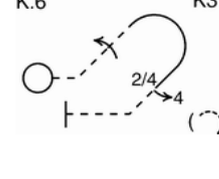
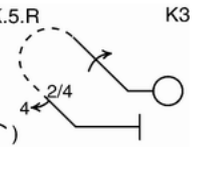
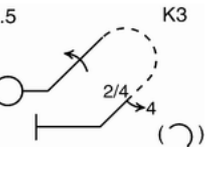
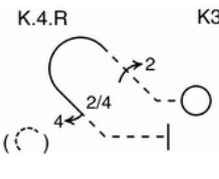
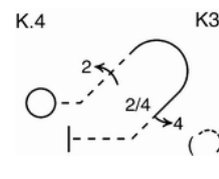
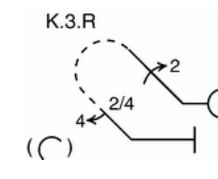
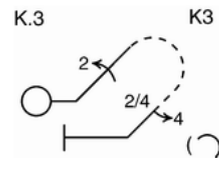
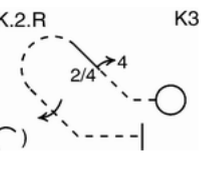
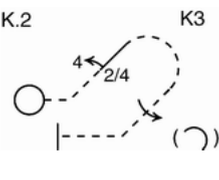
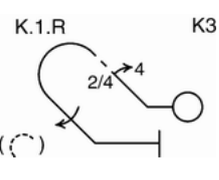
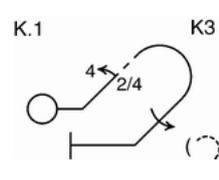
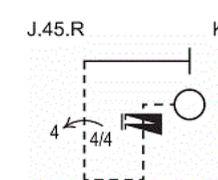
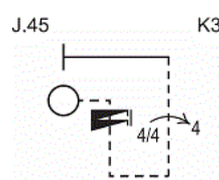
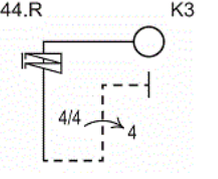
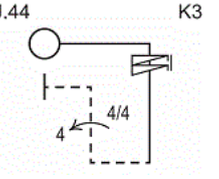
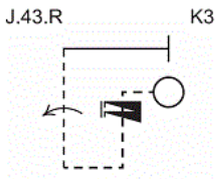
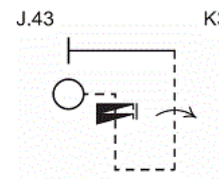
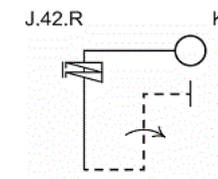
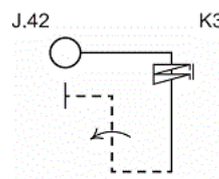
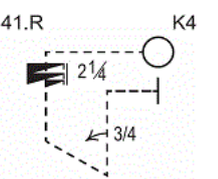
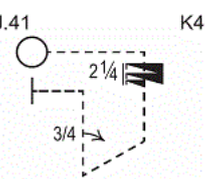
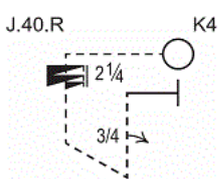
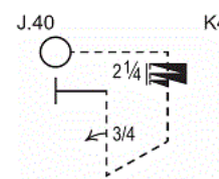
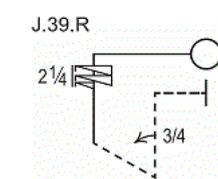
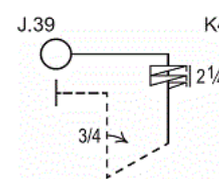
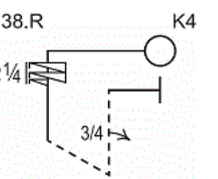
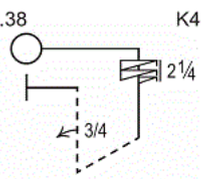
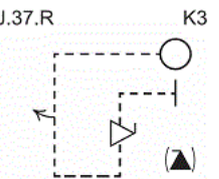
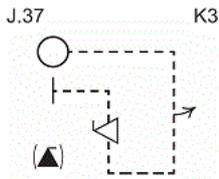
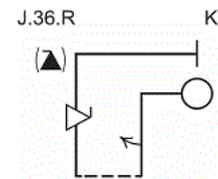
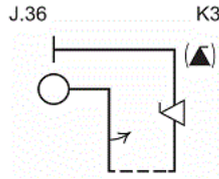
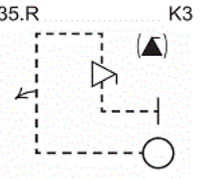
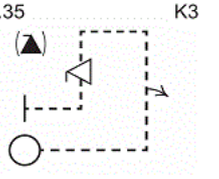
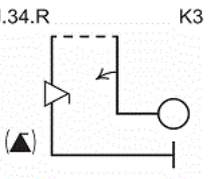
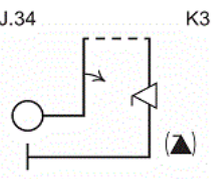
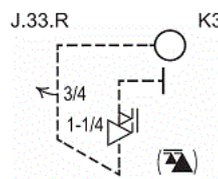
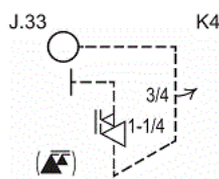
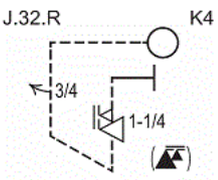
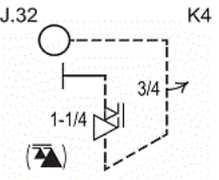
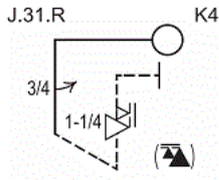
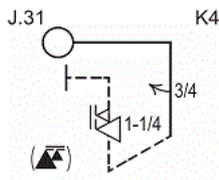
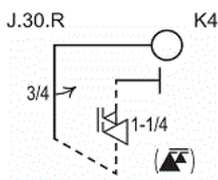
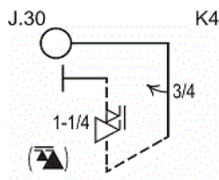
H.14 K3

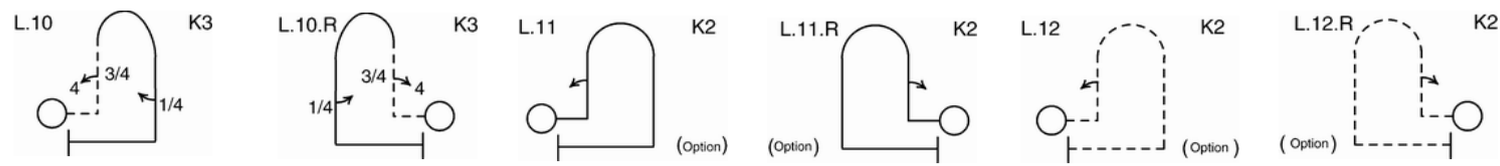
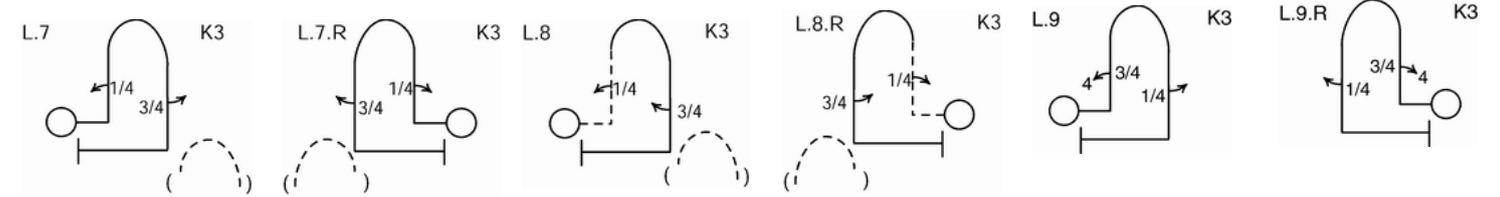
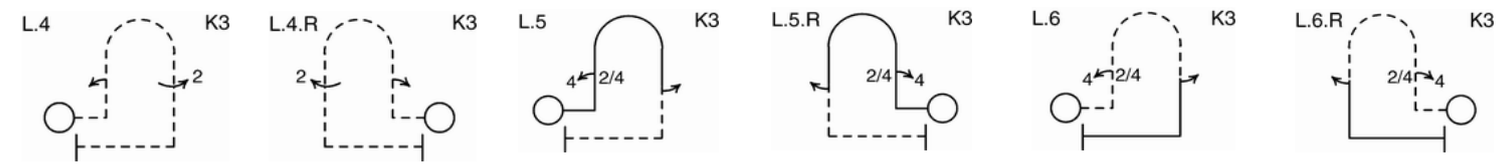
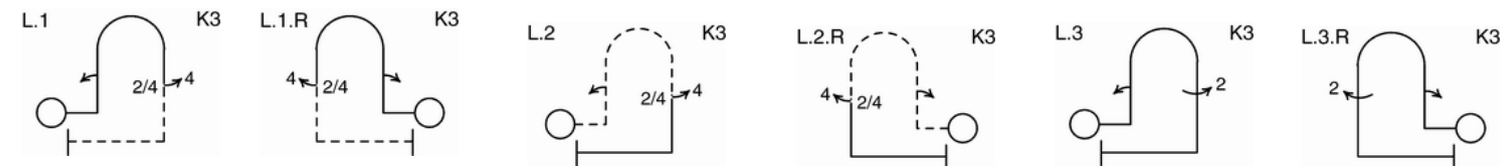
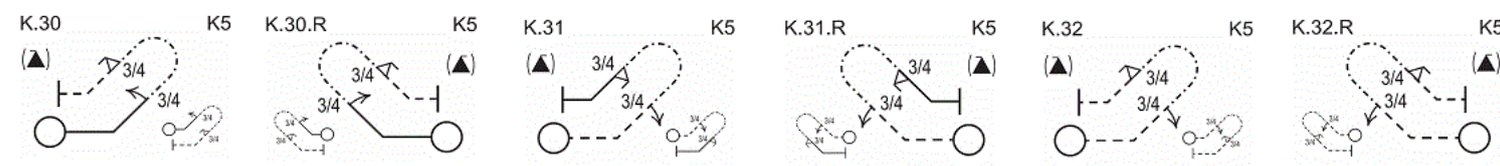
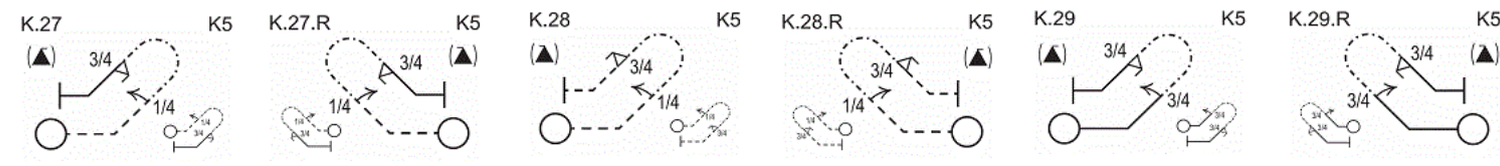
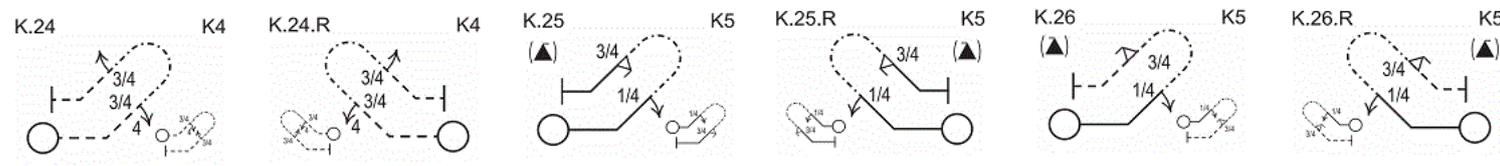
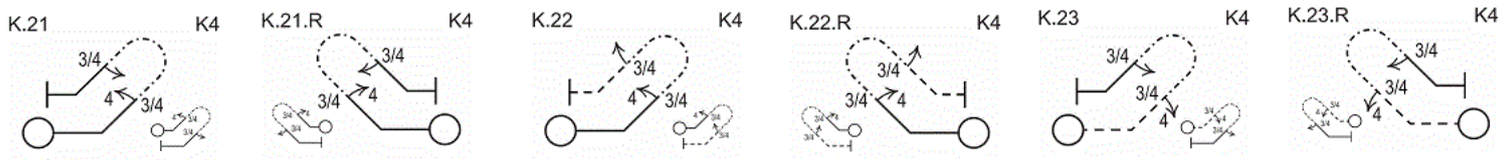
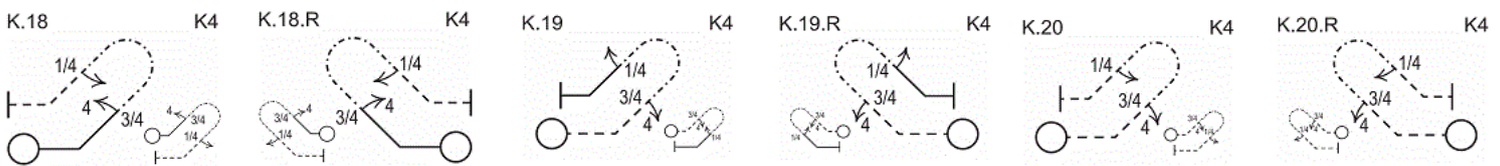
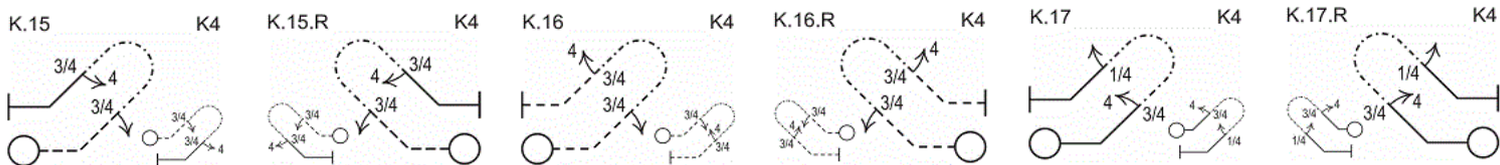


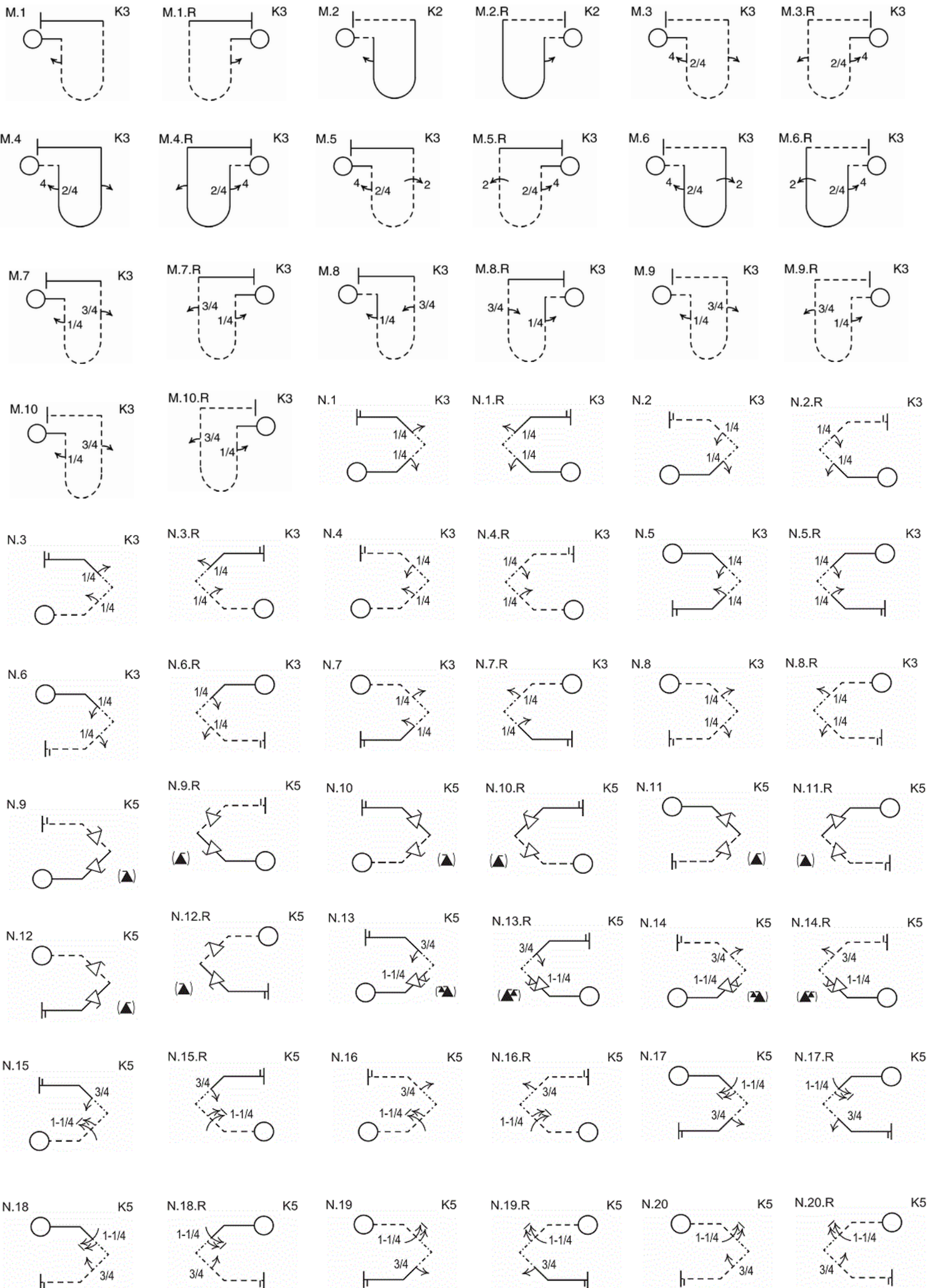
H.14.R K3



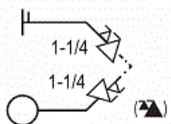




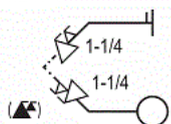




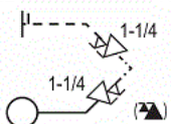
N.21 K5



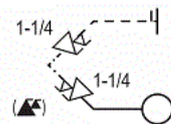
N.21.R K5



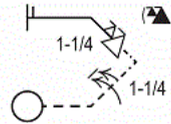
N.22 K5



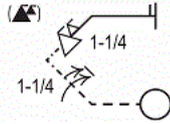
N.22.R K5



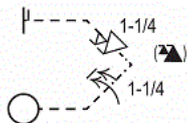
N.23 K5



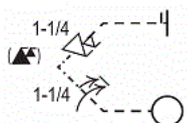
N.23.R K5



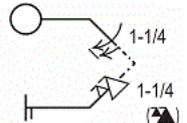
N.24 K5



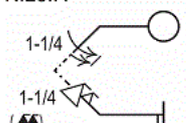
N.24.R K5



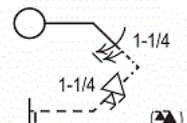
N.25 K5



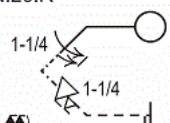
N.25.R K5



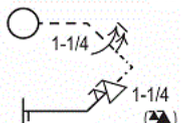
N.26 K5



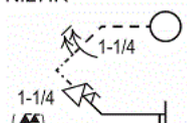
N.26.R K5



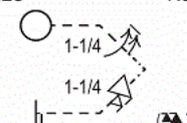
N.27 K5



N.27.R K5



N.28 K5



N.28.R K5

