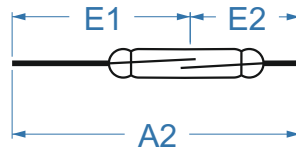
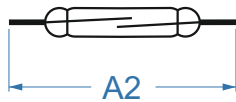
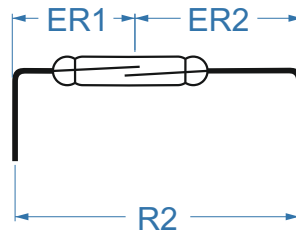
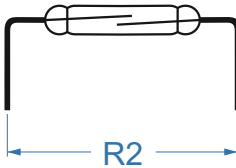


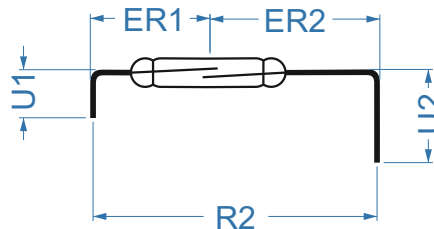
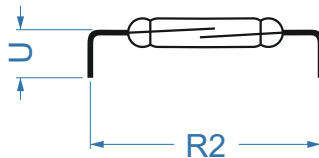
A Total Length
 B Glass Length
 C Glass Diameter
 D Wire Diameter
 E Air-Gap Position



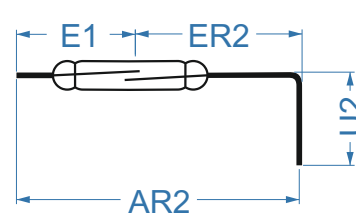
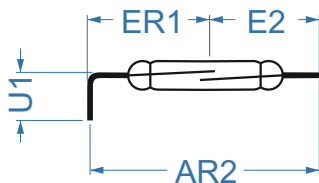
Cut
 A2 Down-Sized (Cut) [mm]
 E1,E2 Air-Gap Position



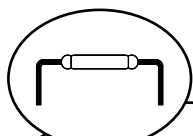
Bent and not Cut
 R2 Bent Distance
 ER1,ER2 Air-Gap Position



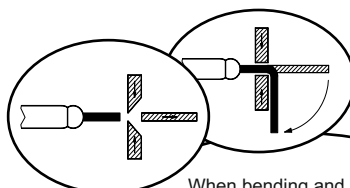
Bent and Cut
 R2 Bent Distance
 U,U1,U2 Vertical Length
 ER1,ER2 Air-Gap Position



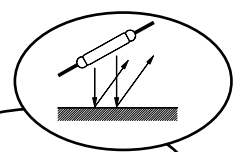
Bent and Cut
 AR2 Processing Length
 U1,U2 Vertical Length
 E1,E2,ER1,ER2 Air-Gap Position



The AT (ampere-turns) values increase after modification of the switch.



When bending and cutting the reed please pay attention to the fact that loads on the sensitive fusible areas have to be protected sufficiently.



Please avoid dropping the reed switches as this may change certain characteristics such as the AT responsiveness.