

High voltage fuse (KB、KU、KS)

Fuse

Fuse: When the current exceeds a certain value, the fuse is blown within a predetermined time, that is, the part that is blown when the fuse operates. The most commonly used ones are "K" and "T" types. According to the IEC282 standard, fuses can be divided into ordinary type, universal type and threaded type. K-type fuse melting rate is 6-8, T-type fuse melting rate is 10-13

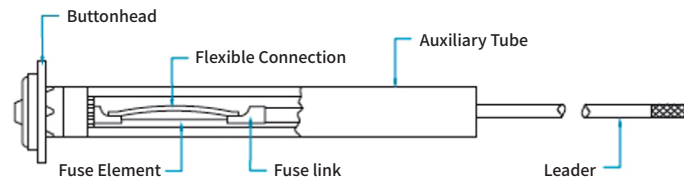


T type (Without buckle)
rated voltage : 12-40.5kV
rated current : 1-200A

T type (buckle)
rated voltage : 12-40.5kV
rated current : 1-200A

K type (buckle)
rated voltage : 12-40.5kV
rated current : 1-200A

① Fuse structure



② Fuse size



注：
3~50A 时A=19mm
65~100A 时A=19mm (无12.7mm尺寸)
125~200A 时A=25.4mm (无12.7mm尺寸)

Fuse-carrying parts (fuse tube)

DNHRW12 type melt-carrying parts

Silver plated copper
Pressure relief cap
Cast brass sandblasted
Glass fiber

