



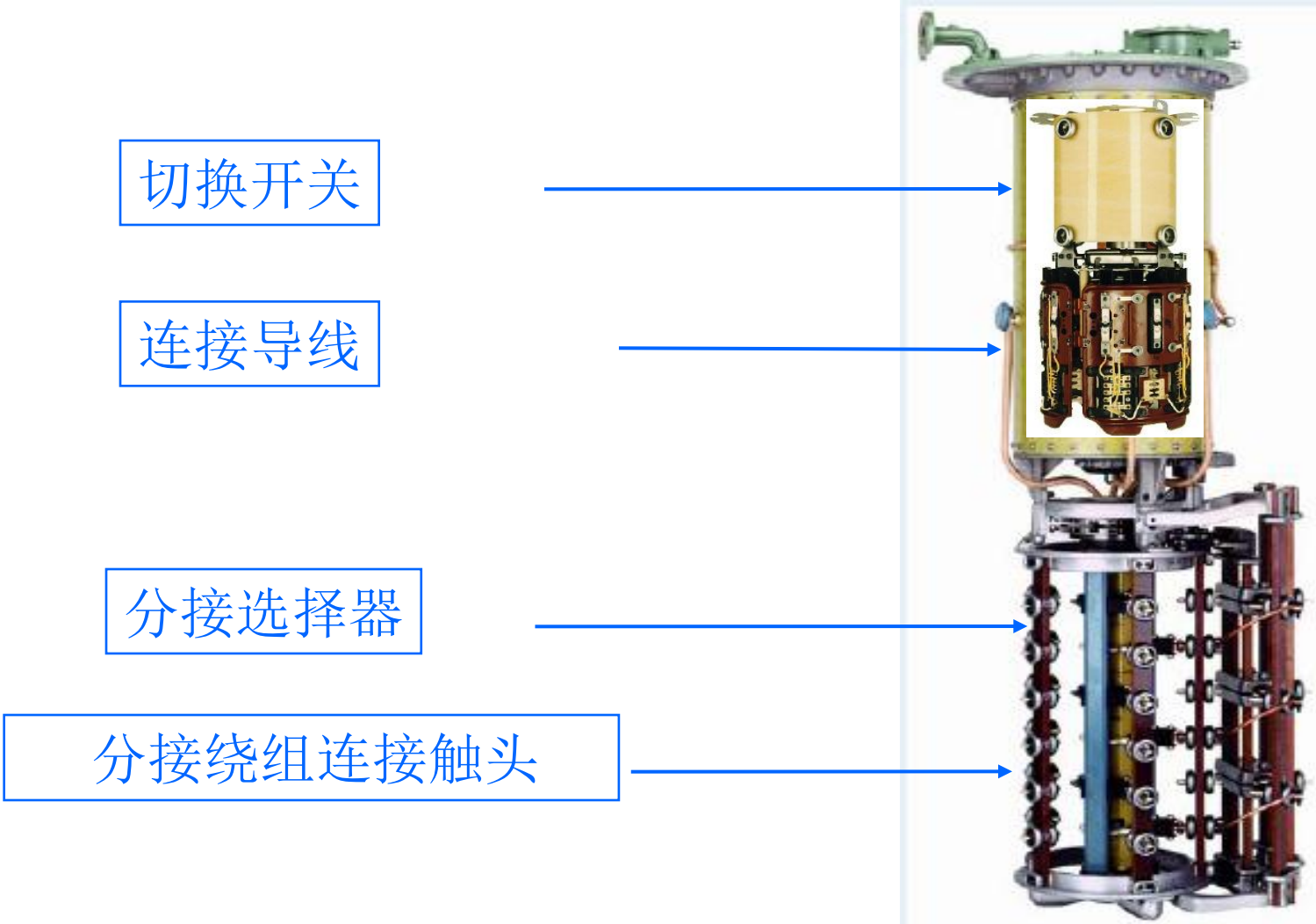
有载分接开关动作原理

基本连接图10193W（带极性选择器）

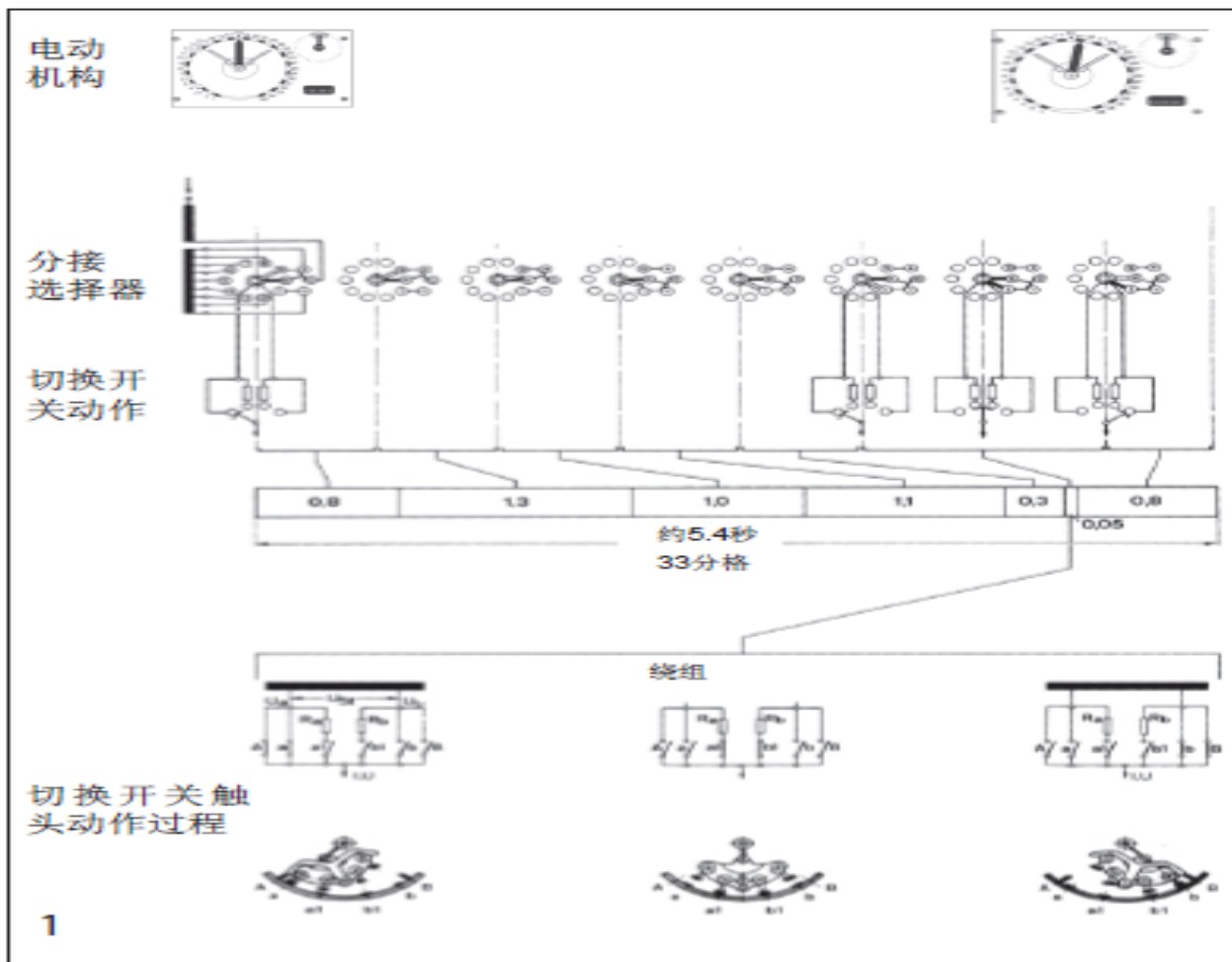
莱茵豪森集团 Introduction of REINHAUSEN Group
MR China Ltd.

开德贸易（上海）有限公司

基本连接图10193W (带极性选择器)



基本连接图10193W (带极性选择器)

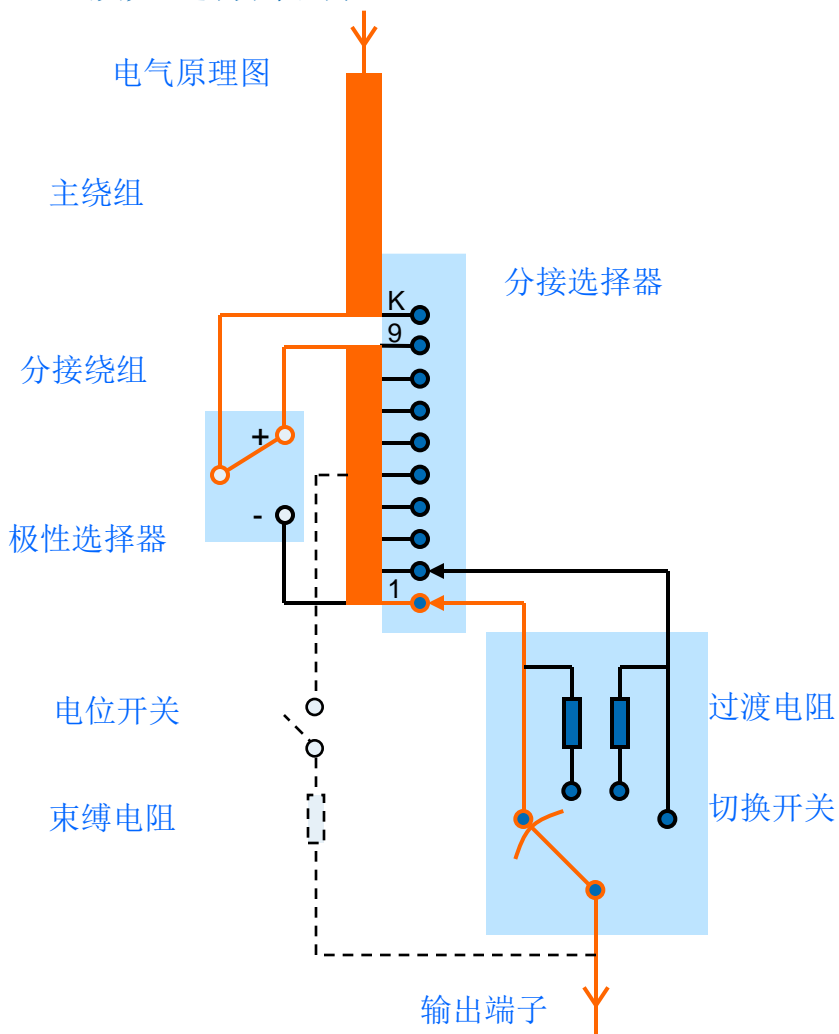


有载开关切换顺序 -10193W

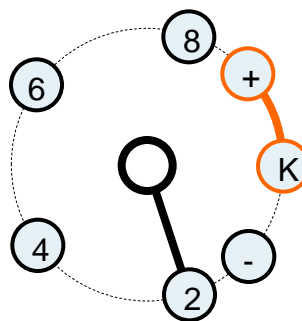
位置1



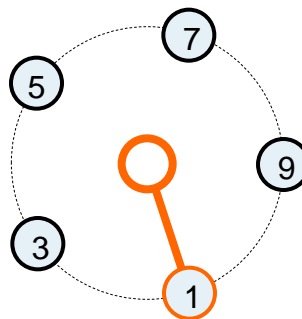
已经预先选择好的位置2



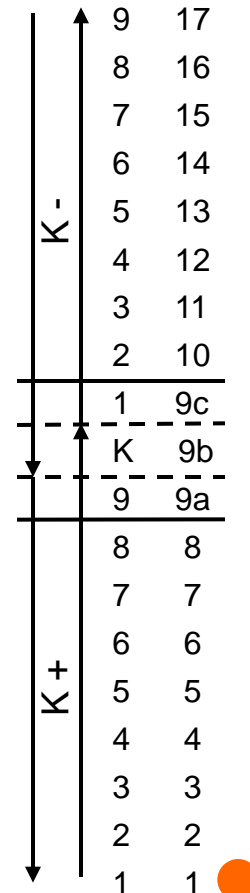
下分接选择器触头层



上分接选择器触头层



机械原理图



极性选择器位置

分接选择器触头代号

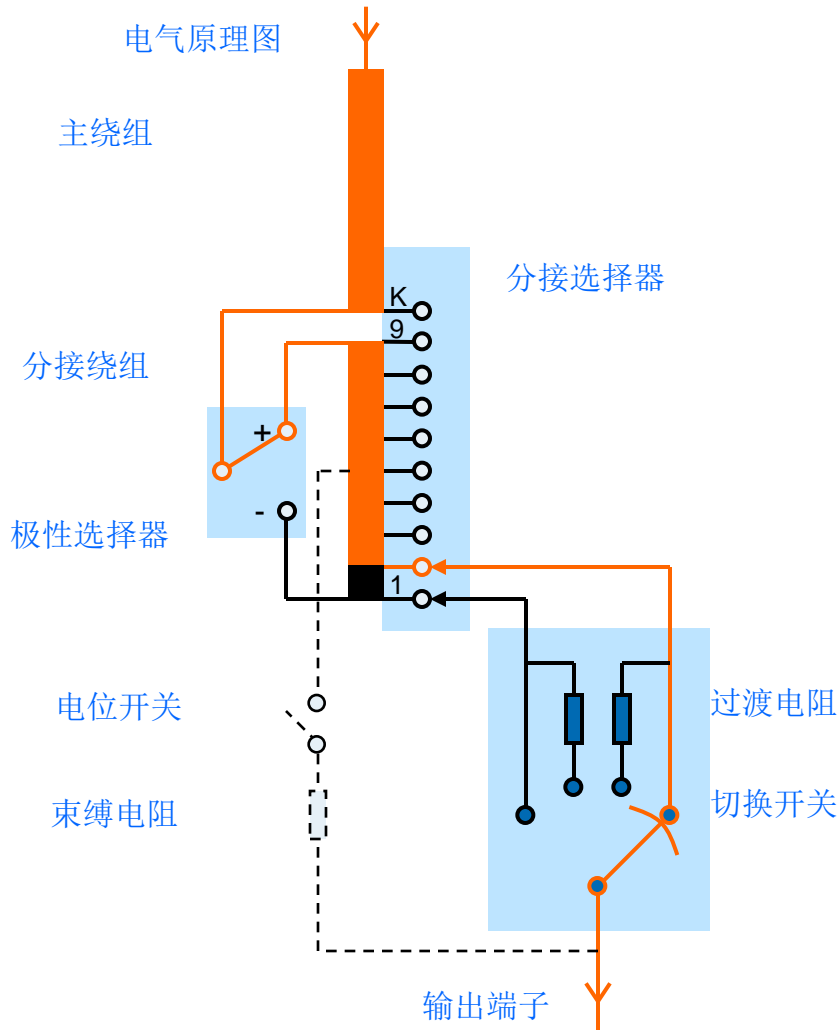
位置代号

有载开关切换顺序 M型-10193W

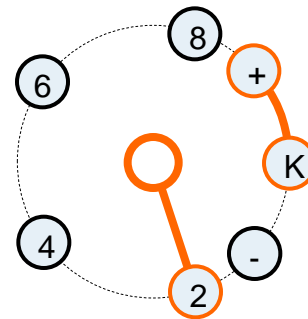
位置 1 → 位置 2



切换开关切换

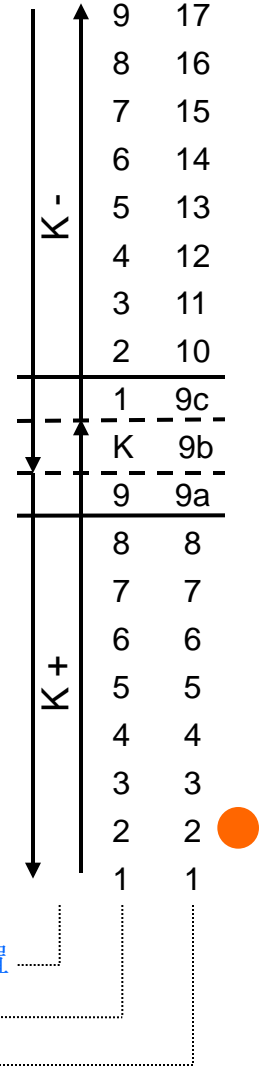
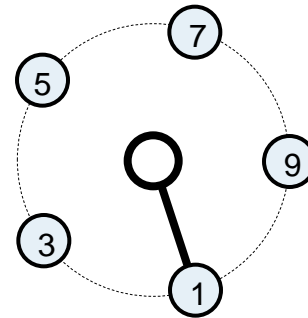


下分接选择器触头层



机械原理图

上分接选择器触头层

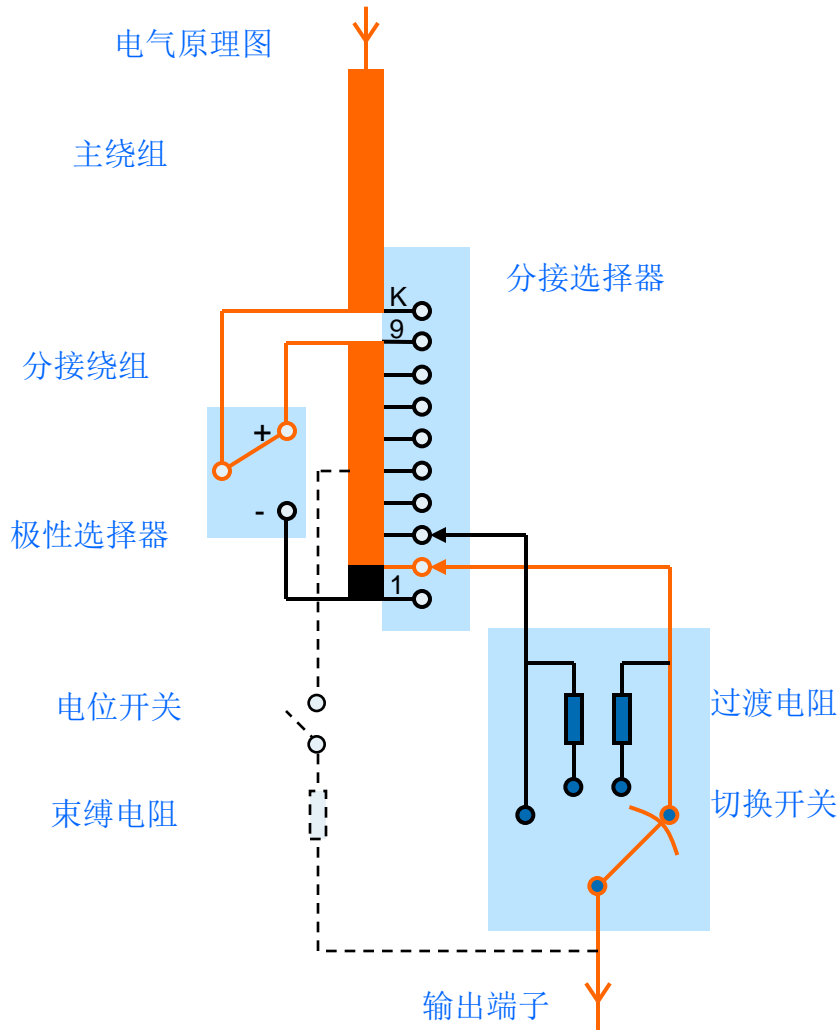


有载开关切换顺序 M型-10193W

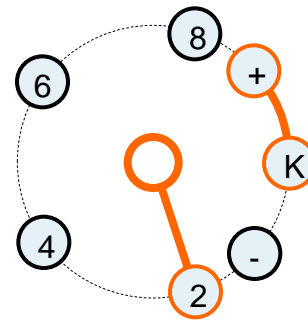
位置 2 → 位置 3



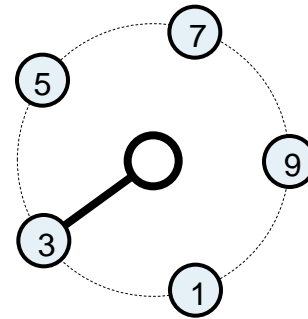
预选接触到位置3



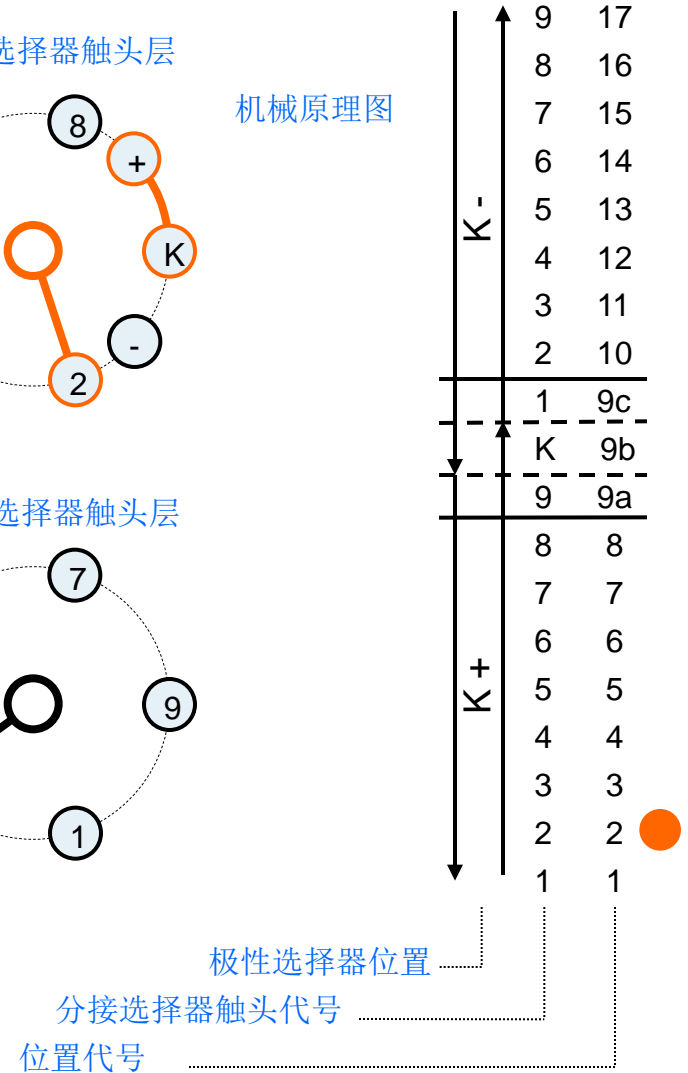
下分接选择器触头层



上分接选择器触头层



机械原理图

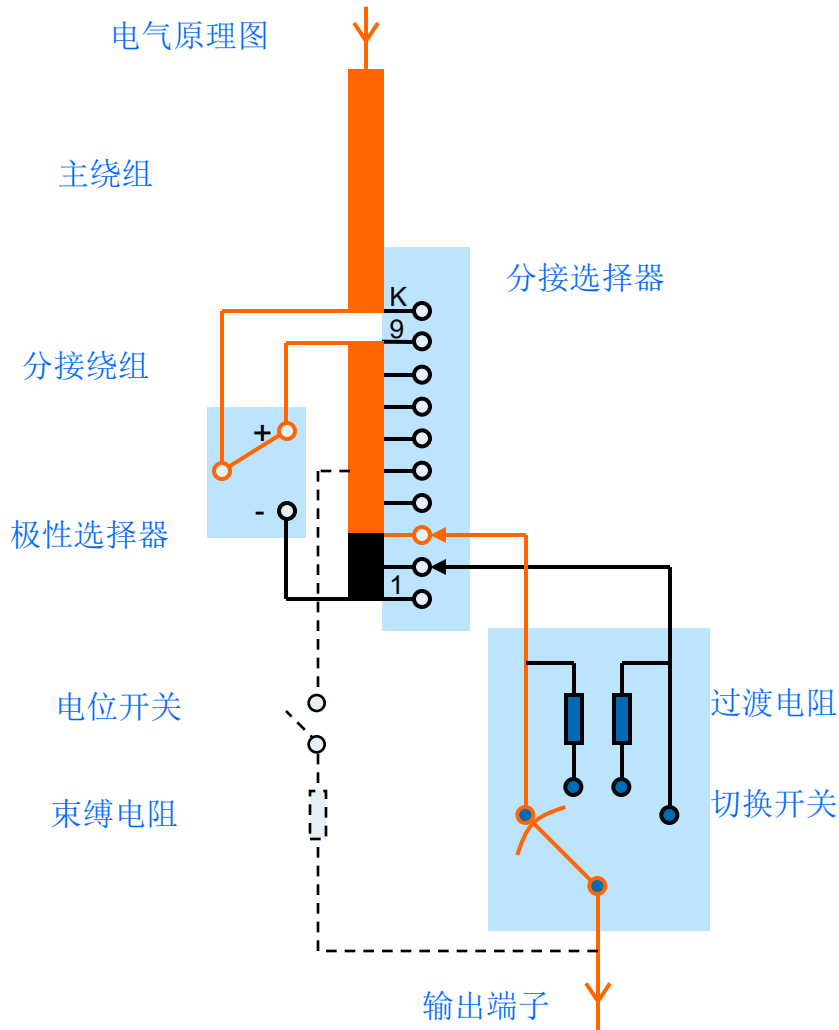


有载开关切换顺序 M型-10193W

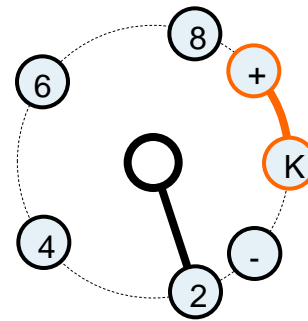
位置 2 → 位置 3



切换开关切换

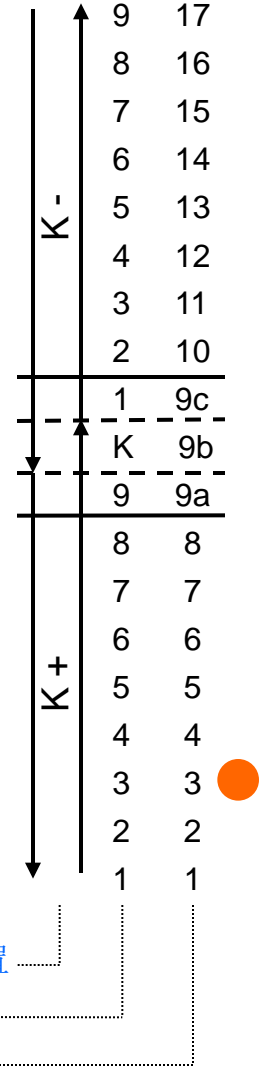
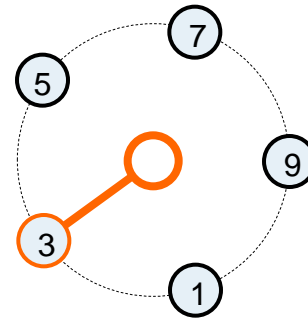


下分接选择器触头层



机械原理图

上分接选择器触头层

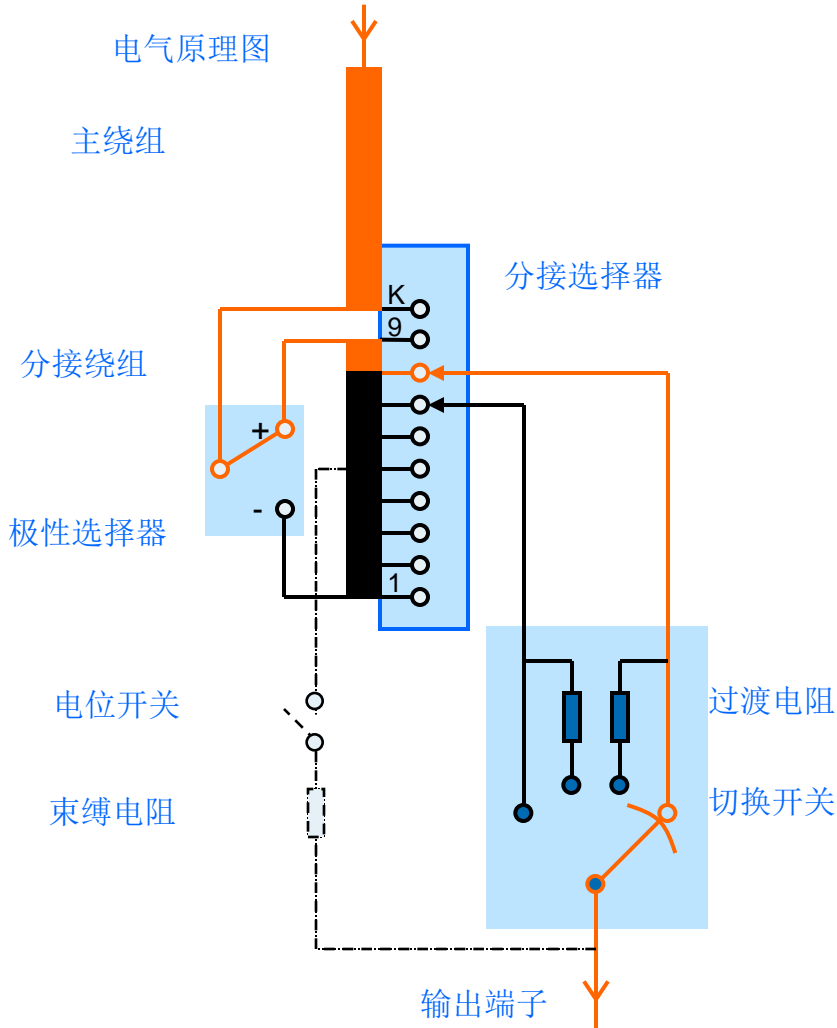


有载开关切换顺序 M型-10193W

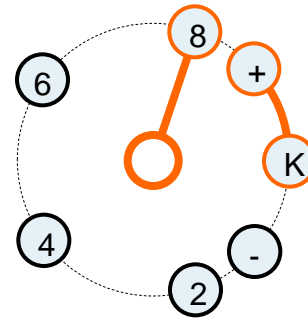
位置 8



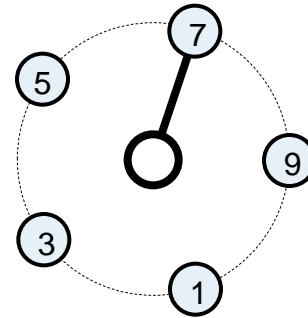
跳过其它档位直接到位置8



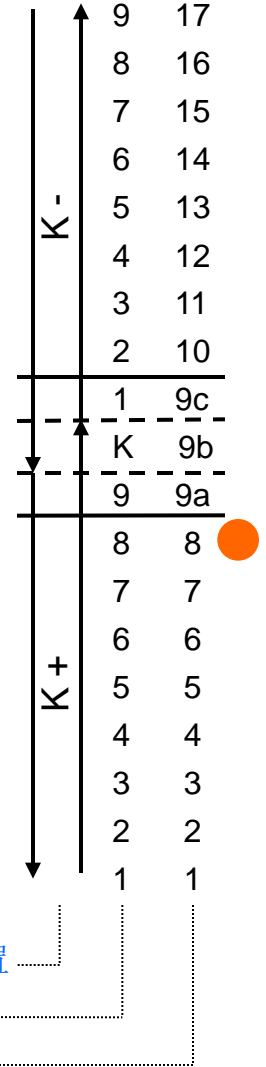
下分接选择器触头层



上分接选择器触头层



机械原理图

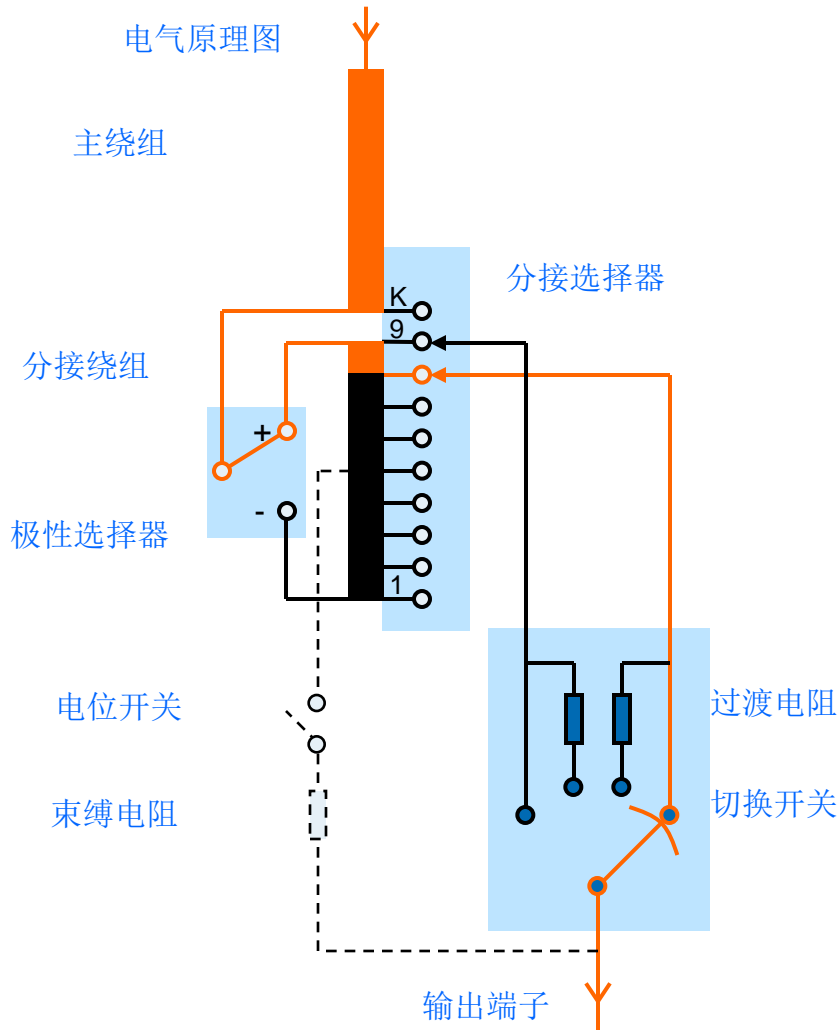


有载开关切换顺序 M型-10193W

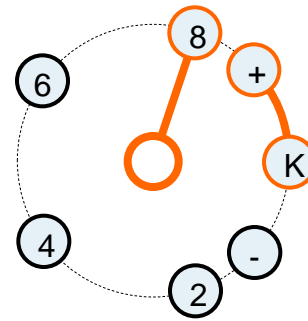
位置 8 → 位置 9A



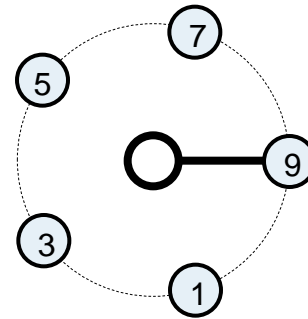
预选 接触到位置9



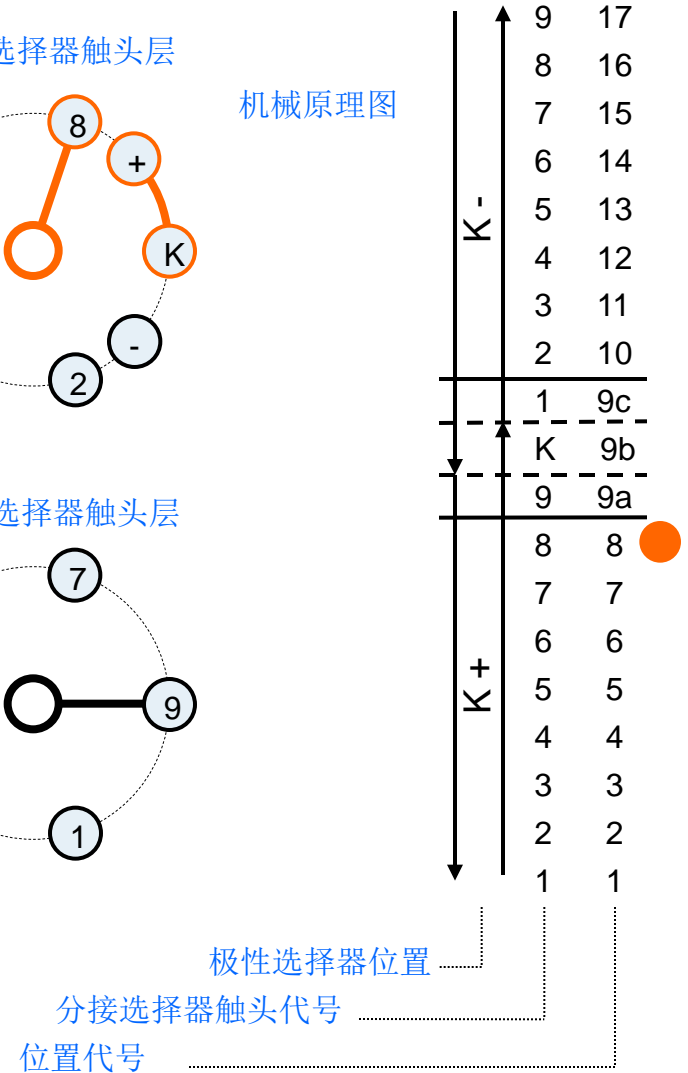
下分接选择器触头层



上分接选择器触头层



机械原理图



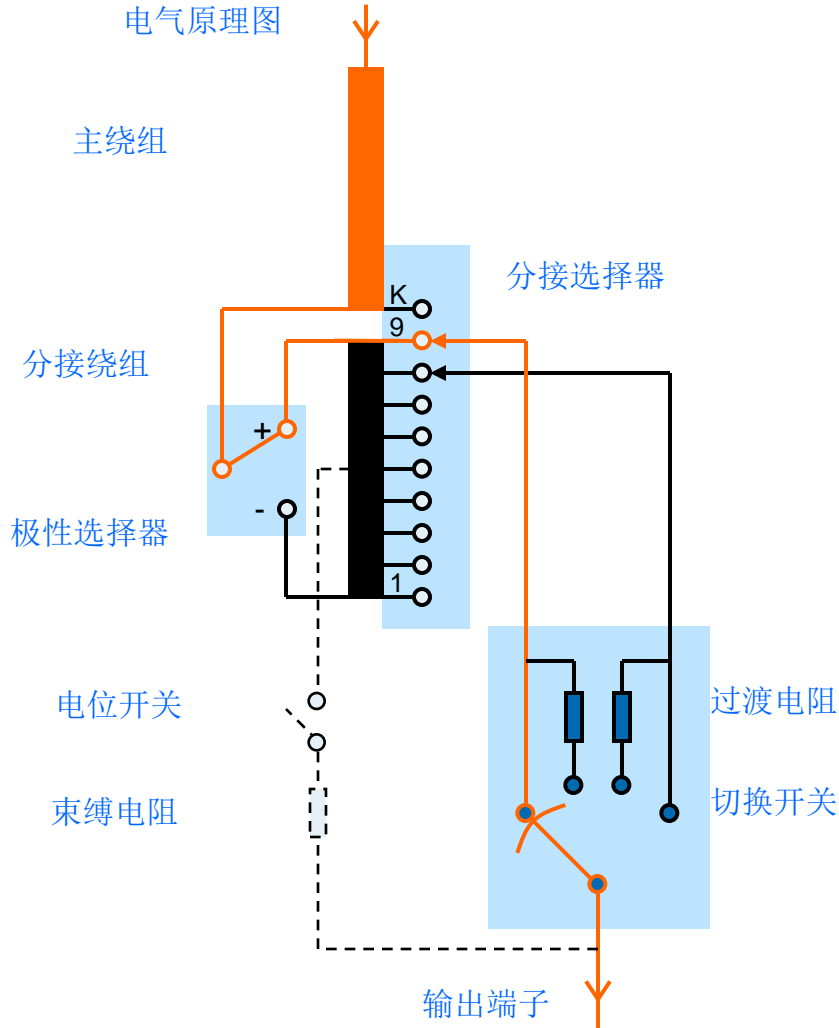
有载开关切换顺序 M型-10193W

位置 8 → 位置 9A

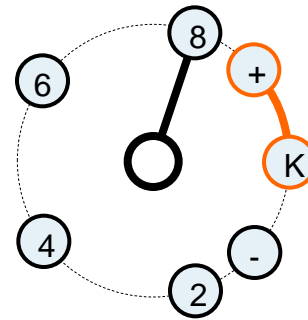


切换开关切换

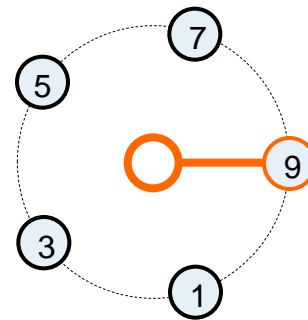
电气原理图



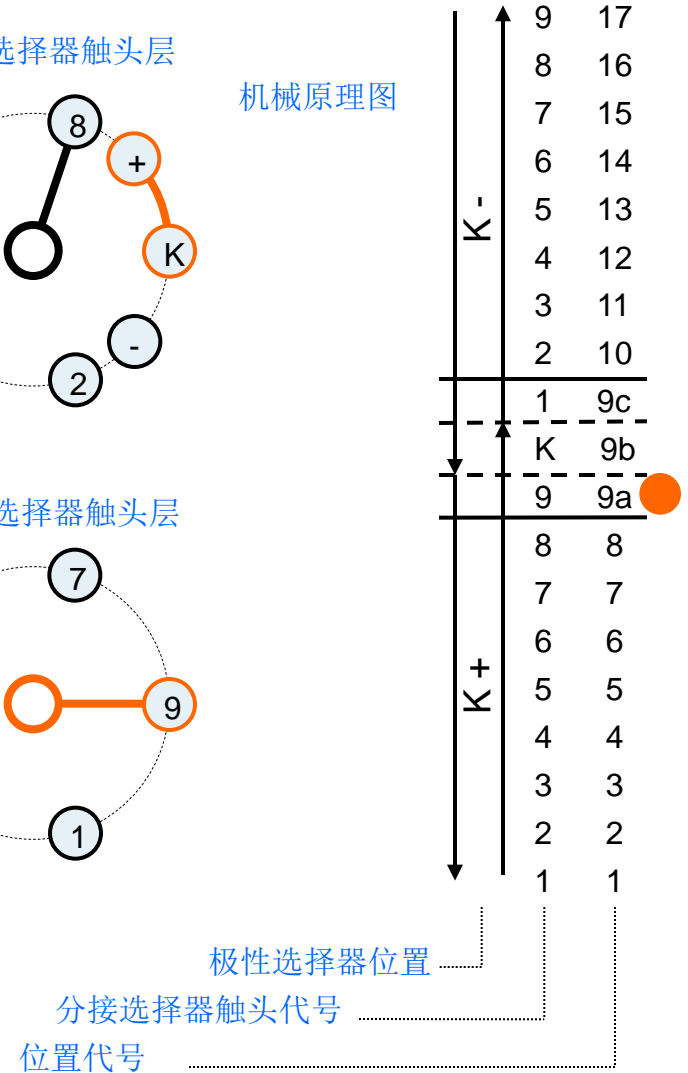
下分接选择器触头层



上分接选择器触头层



机械原理图

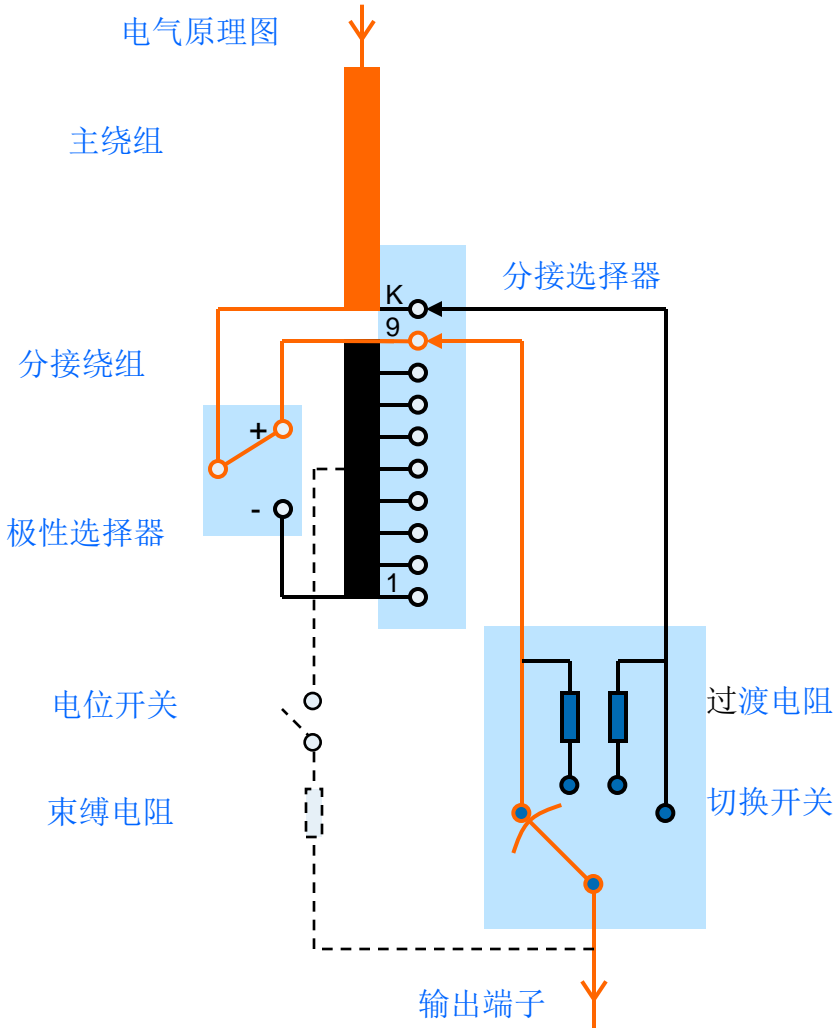


有载开关切换顺序 M型-10193W

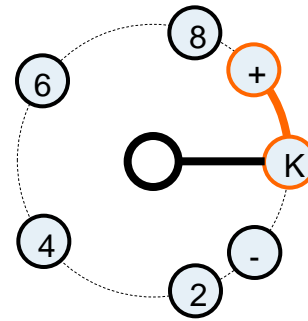
位置 9A → 位置 9B



预选接触到位置K

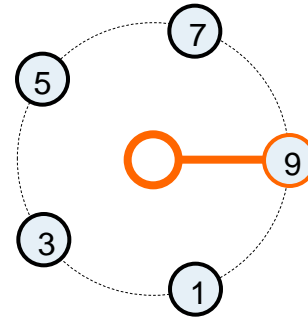


下分接选择器触头层



机械原理图

上分接选择器触头层



9	17
8	16
7	15
6	14
5	13
4	12
3	11
2	10

1	9c

K	9b

9	9a

8	8
7	7
6	6
5	5
4	4
3	3
2	2
1	1

极性选择器位置

分接选择器触头代号

位置代号

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/345244331140011311>