



In atmospheres containing sulphur, conventional silver plated switchgear and controlgear components are adversely effected in two ways:

- Silver sulphide is formed thus increasing resistance and causing overheating
- In certain conditions the silver sulphide can form conducting 'whiskers' which can reduce insulation distances and create short circuit conditions

The Hubbell range of tin plated fuse switches has been specifically introduced to perform better in sulphur atmospheres. The plating alloy used is the result of many years of Hubbell experience, investigation and testing.

Fuse Switch UFS No.	3 Pole	4 Pole	AC22/AC23 Rating
UFS32 A1T	62352-1	62353-1	29A
UFS32T	62354-1	62355-1	32A
UFS63T	62362-1	62314-1	63A
UFS100A3T	62499-1	62500-1	90A
UFS160T	62218-1	62329-1	144A
UFS200T	62277-1	62330-1	200A
UFS315T	62326-1	62327-1	315A
UFS400T	62363-1	62364-1	360A
UFS630T	62360-1	62361-1	565A
UFS800C3T	62424-1	62425-1	720A

Hubbell's complete range of standard accessories are available for the above fuse switches. Refer to pages 4 to 11.