

Station 2 | HH-Sicherungen



HH-Sicherungen



Materialkoffer zu Station 2

Informationen zur Station 2

Fachbuch:

Seiten: _____

Tabellenbuch:

Seiten: _____

Informationsbroschüre zur Station:

Seiten: _____

Questions on the topic

- 2.1 | What does the abbreviation „HH“ stand for in excess current (over current) protection devices of this type?
- 2.2 | In which electrical plants or parts of plants are HH fuses applied ?
- 2.3 | Describe, how an NH fuse is connected to a live wire.
- 2.4 | Name potentially necessary special tools und describe the activities performed with this tool.
- 2.5 | Describe, which information is given by the rated voltage imprinted.
- 2.6 | Describe shortly in some notes how an HH fuse works.
- 2.7 | How can you identify a tripped (switched off) HH fuse?
- 2.8 | Give reasons if a tripped HH fuse can be used again.
- 2.9 | Can NH fuses be prevented by design to be replaced by another one with a higher rated-current ?
- 2.10 | An HH fuse is removed while working on an electric plant in order to have a non-voltage condition. How can it be safeguarded against being switched on again ?
- 2.11 | Describe if recycling an HH fuse makes sense. If yes, which natural resources may be regained by this process ?