

Accumulator:

- Yellow and black lightning bolt
- Text "always energized"
- Text "High Voltage"

Housing and enclosures:

- Yellow and black lightning bolt
- Text "High Voltage"

Voltage indicator :

- Be controlled by voltage present at connectors not by AIRs control system
- Must be clearly visible when connecting/disconnecting accumulator Tractive system connections
- Labeled "High Voltage"

Grounded low voltage master switch:

- Be in the center of a completely red circular area of > 50 mm in diameter
- Be labeled "LV"

Tractive system master switch:

- Be the last switch before the AIRs except for Precharge circuitry and Interlocks.
- Be in the center of a completely orange circular area of > 50 mm in diameter
- Be labeled "TS" and the symbol specified in [ISO 7010-W012](#) (triangle with black lightning bolt on yellow background).
- Be fitted with a "lockout/tagout" capability in the OFF position **EV.10.1.1**

Charge shutdown button:

- A push-pull or push-rotate emergency switch
- Minimum diameter of 25 mm
- Labelled with the international electrical symbol (a red spark on a white edged blue triangle)