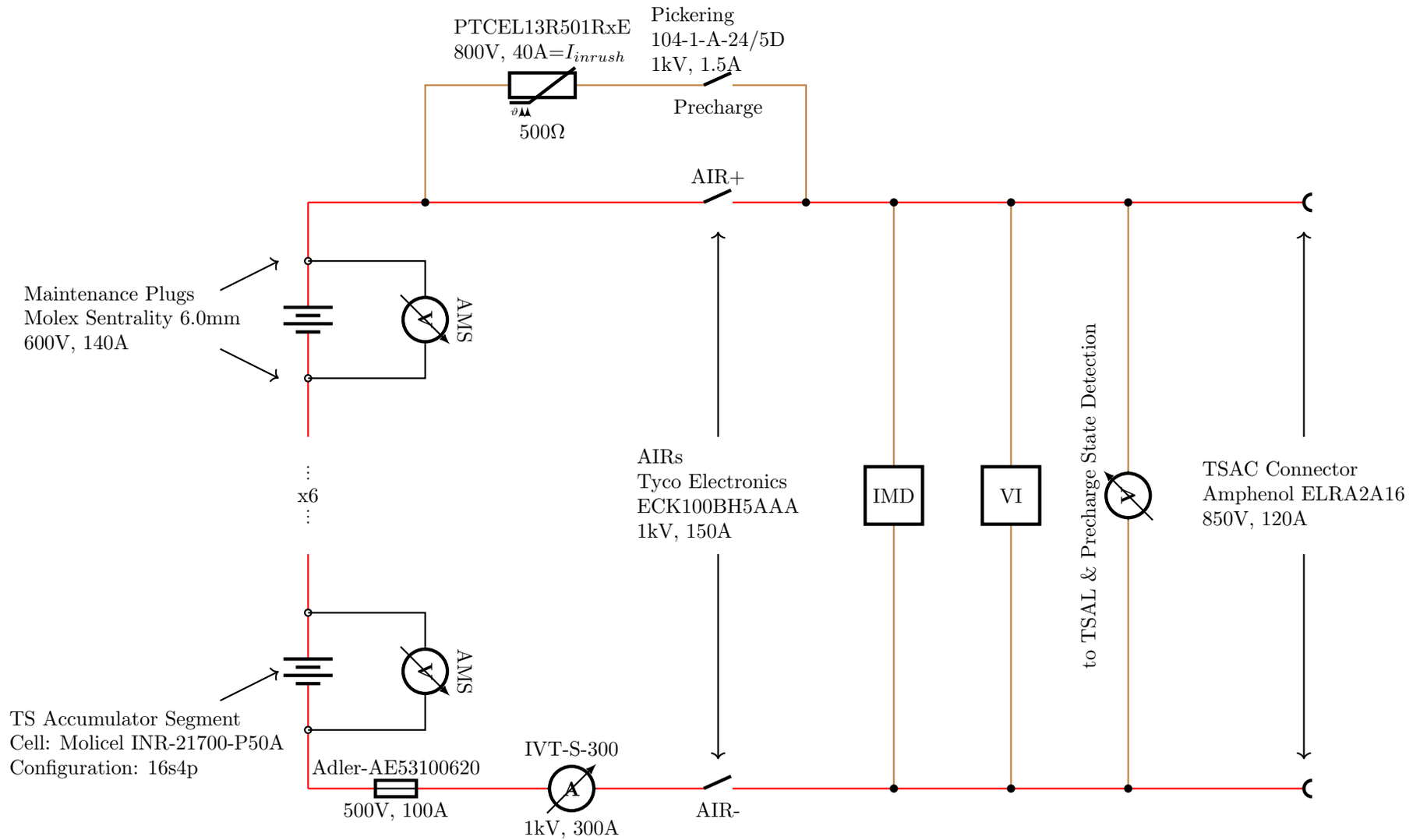
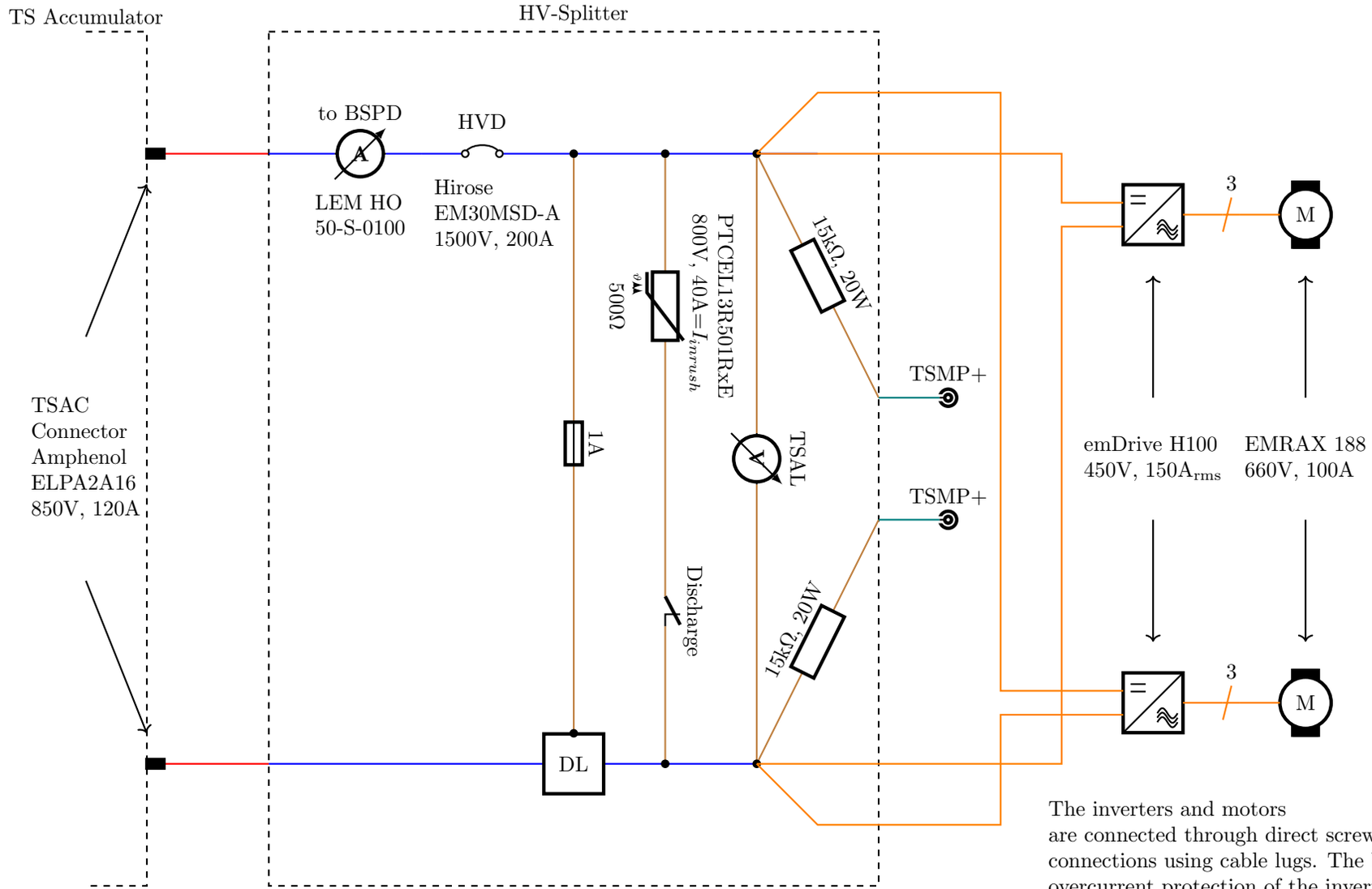


- 16mm<sup>2</sup> unshielded - Coroflex - 9-2611 FHLR2GCB2G 16, 220A
- 0.5mm<sup>2</sup> unshielded - Alphawire 6713, 5A



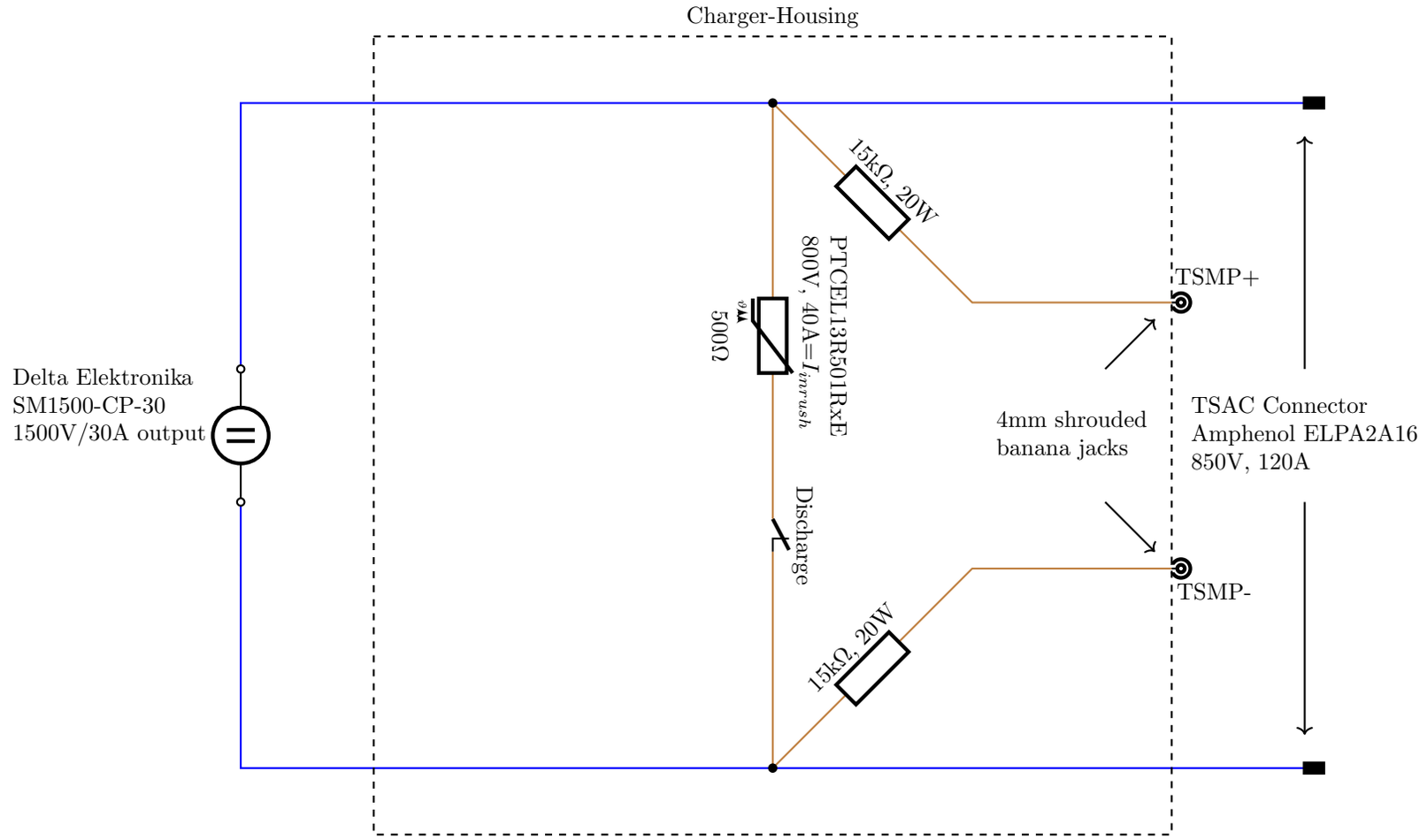
- 16mm<sup>2</sup> unshielded - Coroflex - 9-2611 FHLR2GCB2G 16, 220A
- 16mm<sup>2</sup> shielded - Coroflex - 9-2611 FHLR2GCB2G 16, 220A
- 6mm<sup>2</sup> shielded - Coroflex - 9-2611 FHLR2GCB2G 6, 150A
- 0.5mm<sup>2</sup> shielded - TE SPEC55, 6A
- 0.5mm<sup>2</sup> unshielded - Alphawire 6713, 5A



The cables are routed through cable glands if not specified

The inverters and motors are connected through direct screwed connections using cable lugs. The built-in overcurrent protection of the inverters (150A<sub>rms</sub>) is used to protect the wires, which can handle a continuous current of 170A

- 16mm<sup>2</sup> shielded - Coroflex 9-2611 FHLR2GCB2G 16, 220A
- 0.5mm<sup>2</sup> unshielded - Alphawire 6713, 5A



The cables are routed through cable glands if not specified