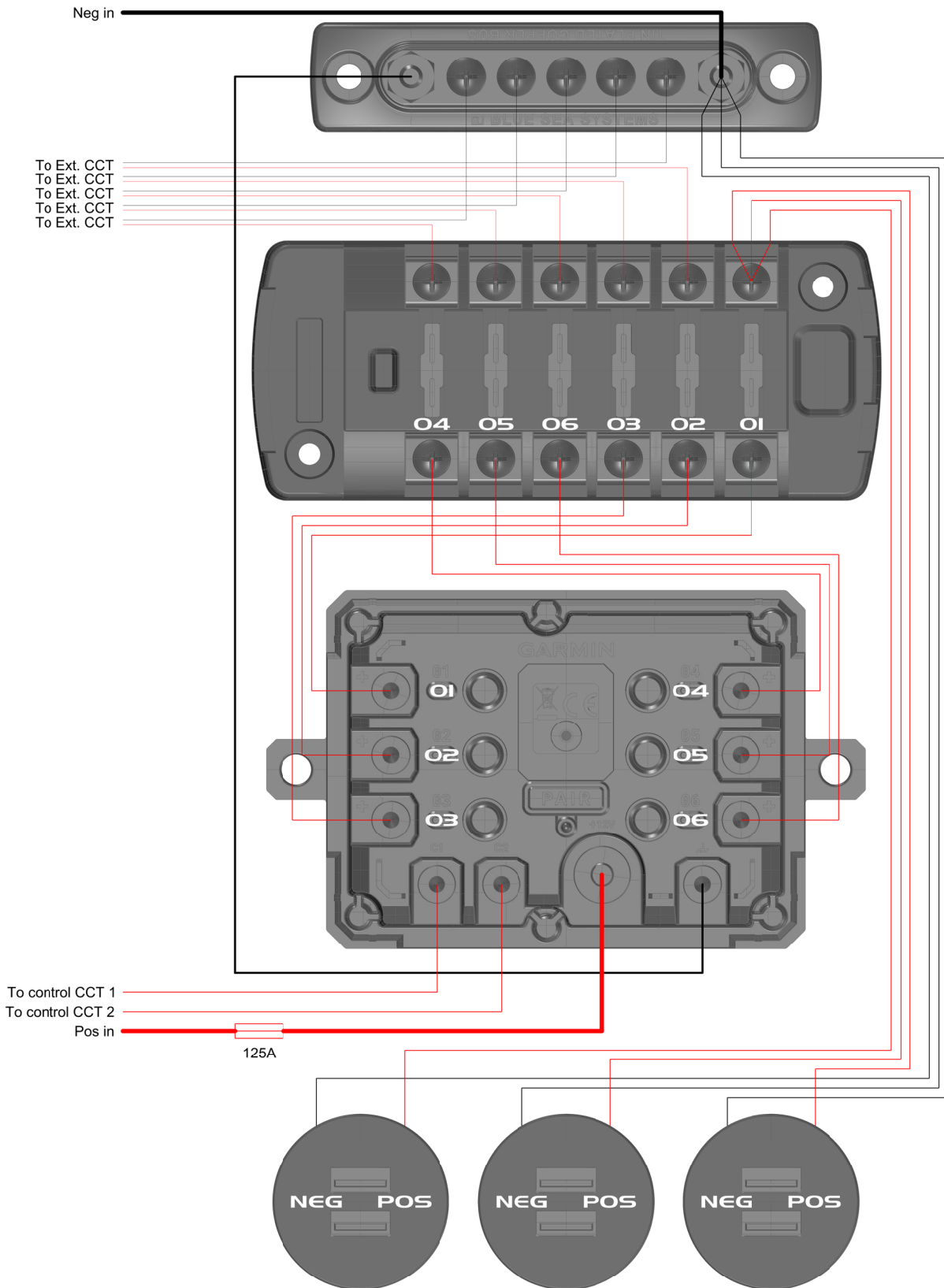


**DIGITAL SWITCHING ACCESSORIES PANEL**



**Cable sizing information**

25mm<sup>2</sup> cable for incoming Negative to match supplied Positive cable, however, can be changed depending on circuit needs.

External circuits all to be sized according to load requirements. For example, a 3m run for a 10A lighting circuit would require a 2.5mm<sup>2</sup> cable. Please refer to relevant standards for more information.

Garmin Powerswitch module is rated for a max load of 30A per circuit or 100A as a unit total.

Drawing current as of 17/02/2023

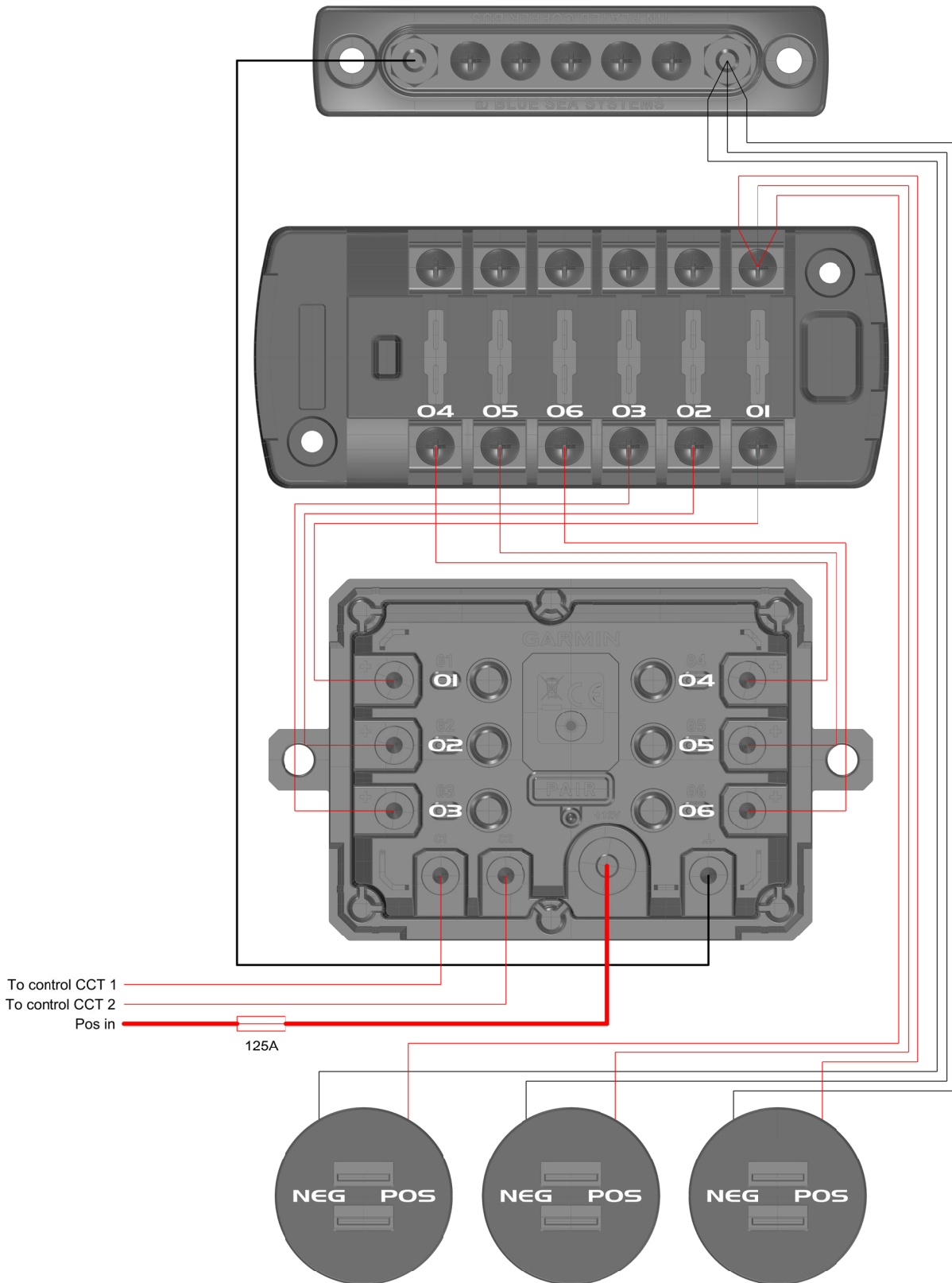
DSAP Wiring - With Sockets

**Cable Sizes**



Enderdrive and Installer Wiring

**DIGITAL SWITCHING ACCESSORIES PANEL**



**Cable sizing information**

25mm<sup>2</sup> cable for incoming Negative to match supplied Positive cable, however, can be changed depending on circuit needs.

External circuits all to be sized according to load requirements. For example, a 3m run for a 10A lighting circuit would require a 2.5mm<sup>2</sup> cable. Please refer to relevant standards for more information.

Garmin Powerswitch module is rated for a max load of 30A per circuit or 100A as a unit total.

Drawing current as of 17/02/2023

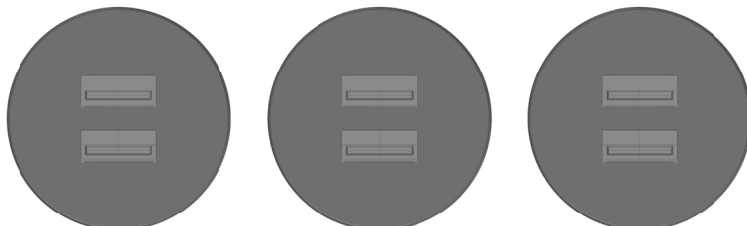
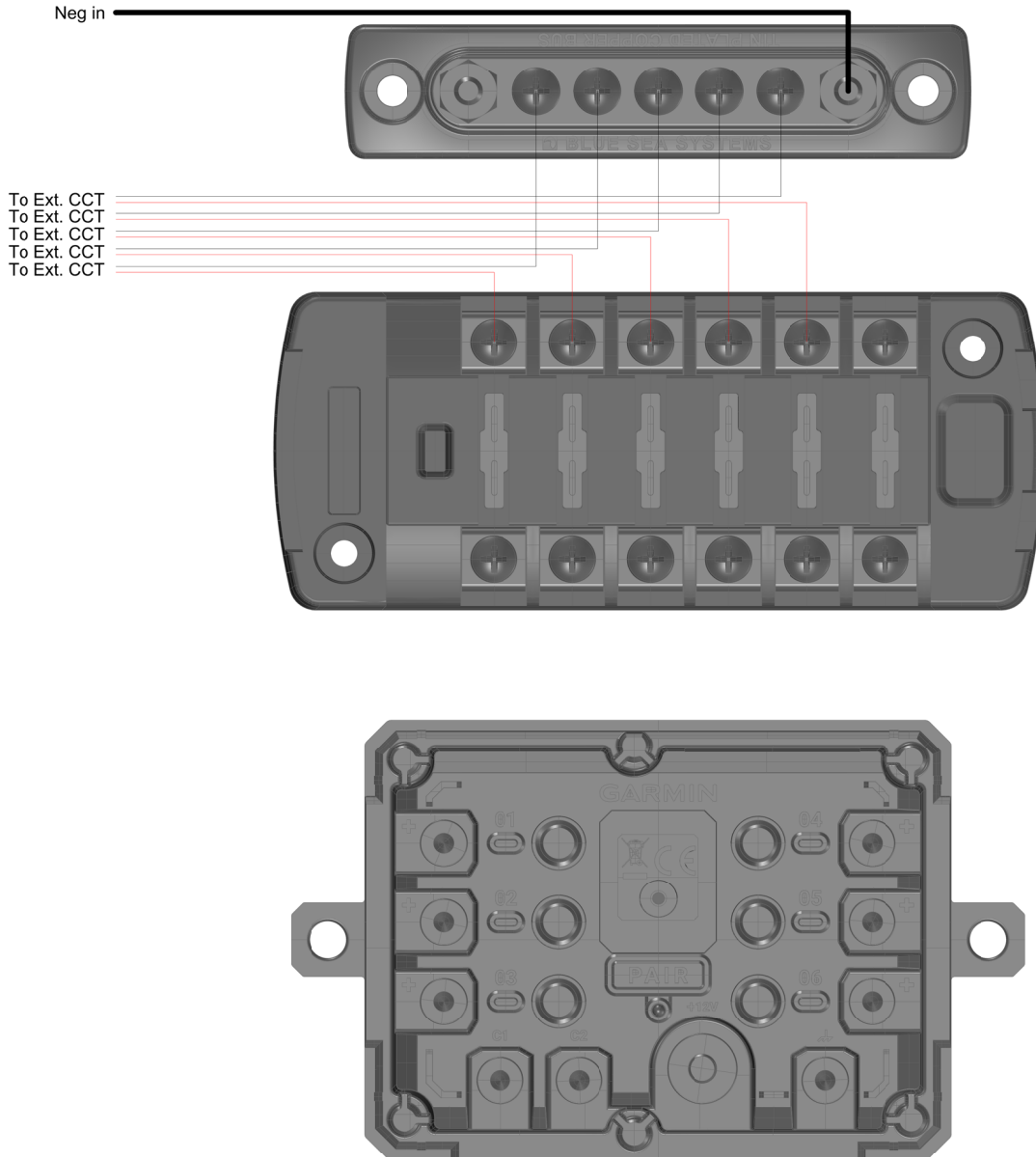
DSAP Wiring - With Sockets

**Cable Sizes**

	25mm <sup>2</sup>		4mm <sup>2</sup>
	2.9mm <sup>2</sup>		

Enerdrive Wiring

**DIGITAL SWITCHING ACCESSORIES PANEL**



**Cable sizing information**

25mm<sup>2</sup> cable for incoming Negative to match supplied Positive cable, however, can be changed depending on circuit needs.

External circuits all to be sized according to load requirements. For example, a 3m run for a 10A lighting circuit would require a 2.5mm<sup>2</sup> cable. Please refer to relevant standards for more information.

Garmin Powerswitch module is rated for a max load of 30A per circuit or 100A as a unit total.

Drawing current as of 17/02/2023

DSAP Wiring - With Sockets

**Cable Sizes**



Installer Wiring