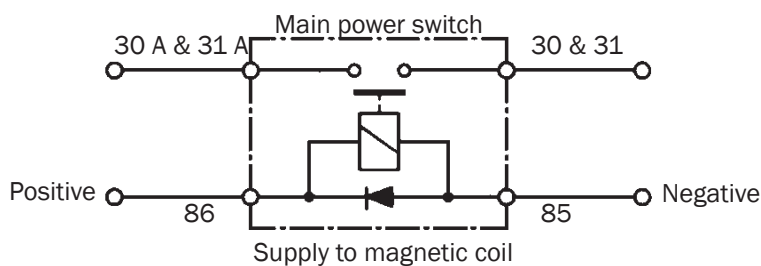


Connection & operating description of the electrical main power switch

112-80948 24 V & 112-80949 12 V

ANV003

EN



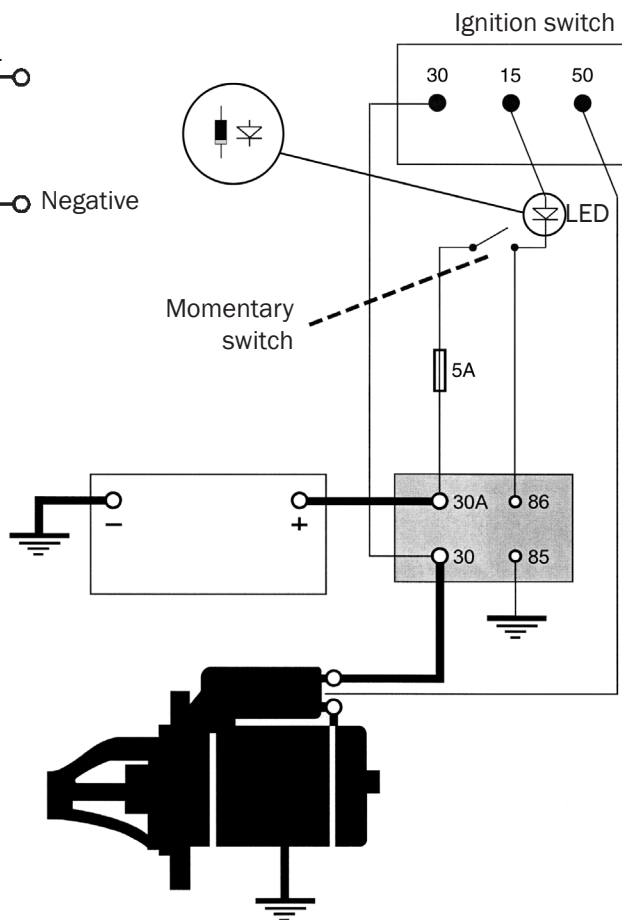
The operating mode of the electrical operated battery cut off switch is that the battery is disconnected when the cut-off switch is in its standby position:

If the circuit is broken to terminal "86 Positivo" or terminal "85 Negativo" then the battery circuit is disconnected.

If the circuit is made to the aforementioned terminals then the battery circuit is connected.

Connection according to the poles on the schematic above:

Activating the momentary switch makes the circuit to the ignition switch until it is switched to ignition mode. Do not use a switch with fixed mode, as there is a risk of forgetting to turn switch off when the machine is not in use, which means the main switch will always be activated.



Terminal	30 A / 31 A	Battery cable positive
Terminal	30 / 31	Battery cable positive
Terminal	86 Positivo	Control current positive (Max 5 A fuse protected positive from control switch)
Terminal	85 Negativo	Control current negative (earthed)

NOTE: The battery cut off switch will be destroyed if the control current's terminals are confused!

2021-10-29



Olssons i Ellös AB • Tel. +46 304-751010
Slätthultsvägen 12 • S-474 31 Ellös
www.olssonparts.com • order@olssonparts.com