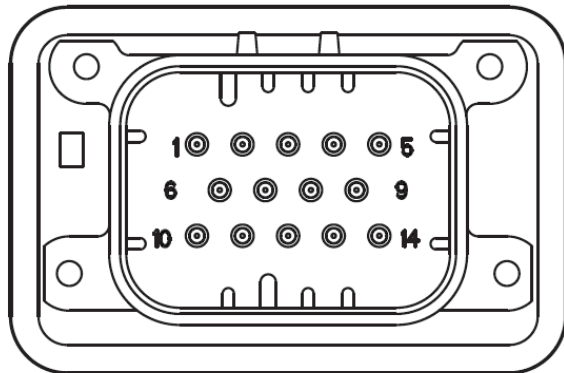


FFG Battery Switch Module

- 1 - A_87 = Internal relay 87 pin
- 2 - Battery+ = +12 Volt from battery
- 3 - Main Switch = Input from the Main Switch (GND)
- 4 - Main Relay- = Main Relay negative output
- 5 - GND = GND
- 6 - A_87 = Internal relay 87 pin
- 7 - A_30 = Internal relay 30 pin
- 8 -
- 9 - Push Button = Emergency cut-off Push Button input (GND)
- 10 - A_87A = Internal relay 87a pin
- 11 - A_87A = Internal relay 87a pin
- 12 - A_30 = Internal relay 30 pin
- 13 - Main Relay+ = Main Relay positive output
- 14 - SWD12 = 12 volt only when the Emergency cut-off pressed



TE AMPSEAL
14way connector

The TE AMPSEAL connector max current for 1 pin is 7 amper (tin contact) or 15 amper (gold contact)

