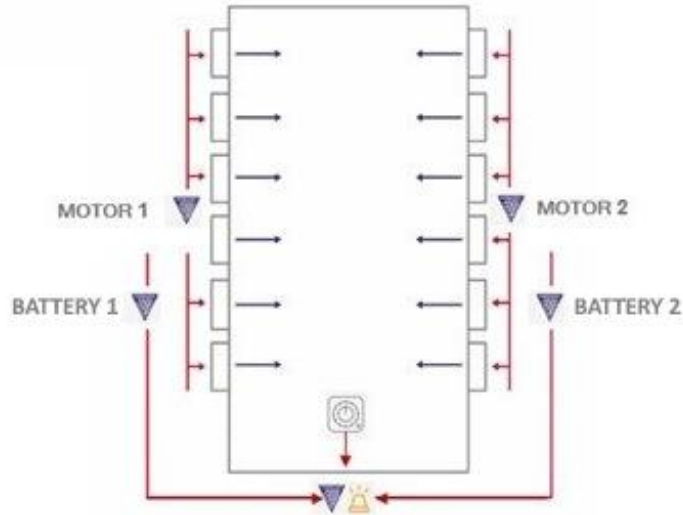




# DOUBLE EMERGENCY SYSTEM for 2 motors With external battery boxes

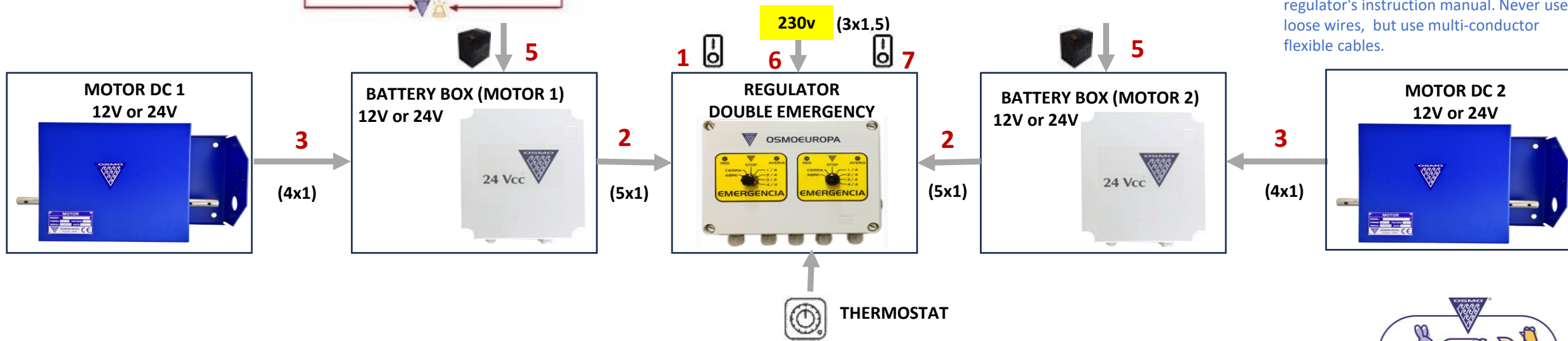


APPROXIMATE INSTALLATION EXAMPLE  
It depends on the requirements of each project



## CONNECTION STEPS (suitable for the entire range of OSMO motors):

- 1 Turn off the emergency regulator  
**All connections after initial installation always make with the regulator turned off!**
- 4 Connecting the Emergency Regulator to the 12V or 24V External Battery Boxes: 5-wire cable hose (5x1)\*
- 3 Connect the motors to the 12V or 24V External Battery Boxes. 4-wire cable hose, L 150cm\*  
**Do not extend the 150cm cable hose!**
- 4 Connect the thermostat to the Auxiliary Input of the regulator\* (voltage-free)
- 5 Connect the battery connectors inside the 12V or 24V External Battery Boxes  
**Make sure the connector position is correct before inserting it!**
- 6 Connect the 230V input of the regulator\*
- 7 Turn on the Emergency regulator



\* Refer to the wiring diagram in the regulator's instruction manual. Never use loose wires, but use multi-conductor flexible cables.

