3 /In the cabin/ first find out if it is the fuse or the RCD
Cabin wiring consists of one 16amp RCDBO protecting a 16amp circuit which contains both lighting and power outlets
The switch on the left is a fuse which will trip if the circuit is overloaded
The switch on the right is an RCD (residual current device) which will trip if there is a fault with any appliance or electrical outlet
Note: for all these switches
Up is on
Down is off
If the RCD is tripping please follow instruction (it is not uncommon for new appliances to have an electrical fault)

If RCD is tripping
Unplug every item plugged into a power point not forgetting the power point located under the cabin by the toilet.
Reset the RCD, plug in and turn on each appliance one at a time. If a faulty appliance is tripping the RCD, this will locate that appliance
Note: it is important to unplug each item, not just turn it off at the power point as we have had a case where the fault had developed in a new fridge between neutral and the earth