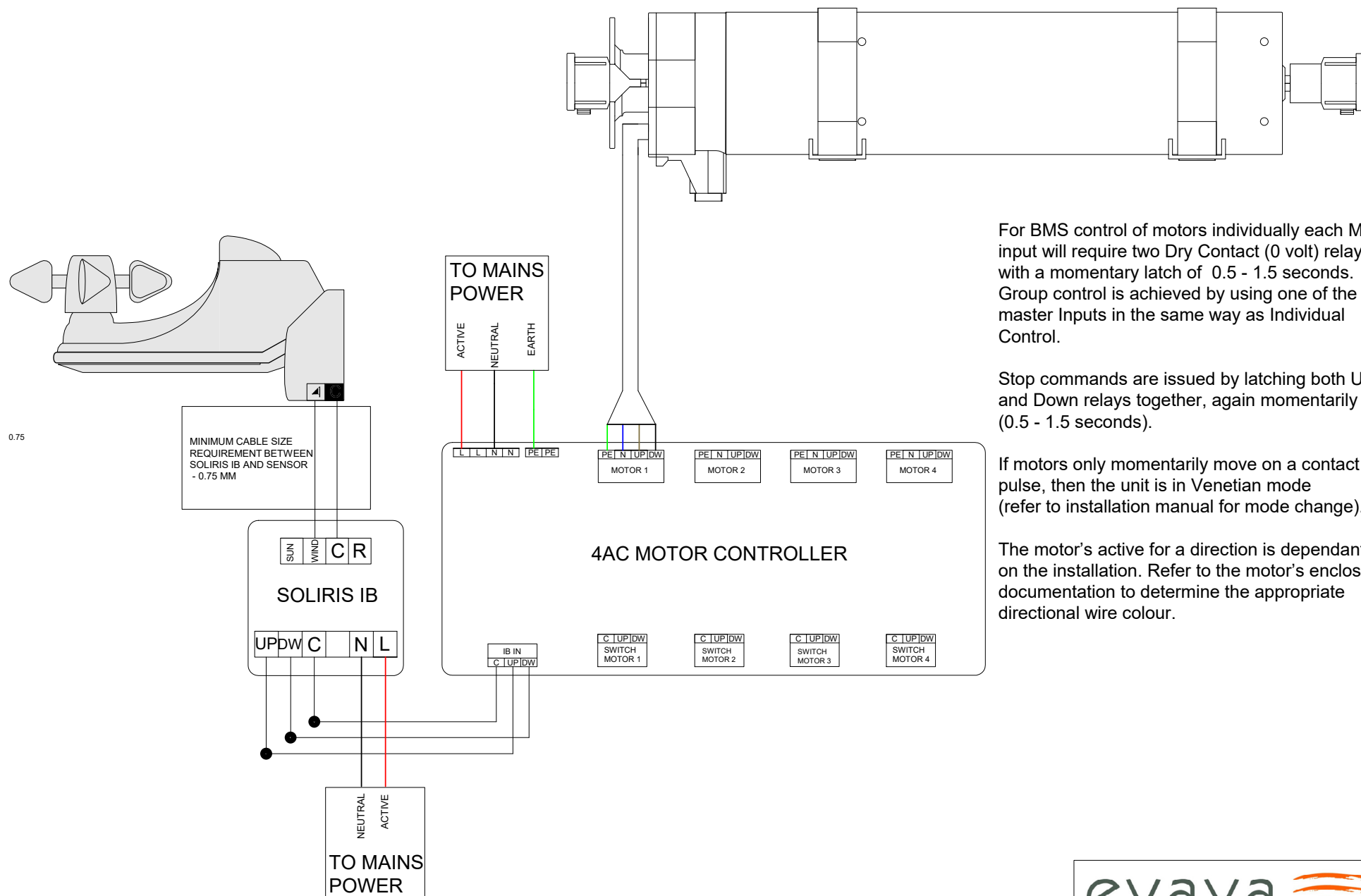


## 4.9 BMS 4AC Motor Controller To Motor and Wind Sensor



For BMS control of motors individually each Motor input will require two Dry Contact (0 volt) relays with a momentary latch of 0.5 - 1.5 seconds. Group control is achieved by using one of the master Inputs in the same way as Individual Control.

Stop commands are issued by latching both Up and Down relays together, again momentarily (0.5 - 1.5 seconds).

If motors only momentarily move on a contact pulse, then the unit is in Venetian mode (refer to installation manual for mode change).

The motor's active for a direction is dependant on the installation. Refer to the motor's enclosed documentation to determine the appropriate directional wire colour.