

## Function:

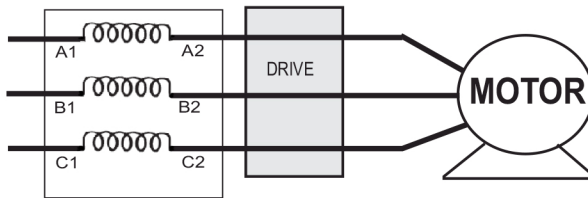
Protect your sensitive equipment from harmful line disturbances with Power House AC line Reactors. AC Line Reactors help prevent equipment failure and downtime, and can add years to the life of your equipment.

Designed to protect DC motor drives, AC Variable frequency drives and the motors they power. AC line reactors allow line and load power quality protection for wide range of applications.

## Benefits:

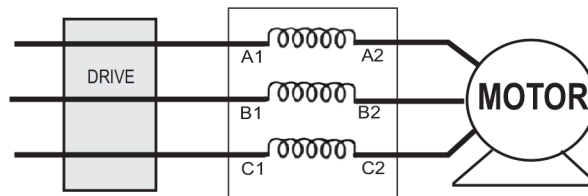
- \* Protection of motors from damaging voltage drop.
- \* Elimination of nuisance tripping of drives or circuit breakers.
- \* Reduction of motor current surge and power line spike current.
- \* Improvement in true power factor capacitor input drives.
- \* Cooler, quicker operation.
- \* Reduction of harmonic distortion.
- \* Longer life of Motor and solid state components.

## Application



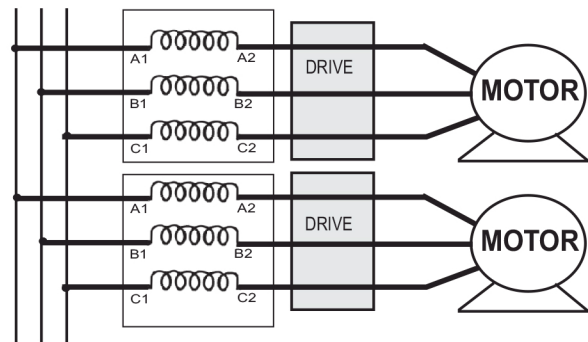
### Input to Inverter/ drive

AC line Reactors protect your sensitive equipment from noise generated by the drive or inverter. They protect the controller from power surges, spikes and harmonic distortion.



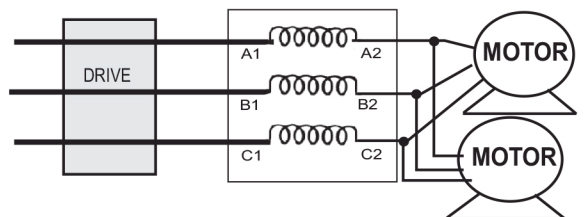
### Out put of Inverter/ drive

Motors run cooler and quieter with an AC Line Reactor placed between the inverter and motor. This application also reduces dv/dt and protects the controller from short circuits and surges.



### Multiple controllers on a Single Power Line

Each drive or inverter on a single power line requires its own AC Line Reactor in order to provide adequate surge protection, prevent crosstalk and reducing harmonic distortion.



### Multiple Motors Controlled by a Single Drive

Multiple motors controlled by a single drive required only one AC Line reactor between the controller and motors.