

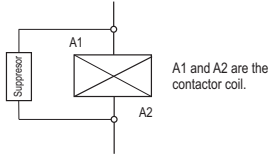
IMPORTANT

According to the chapters from the IEC60364 standard:

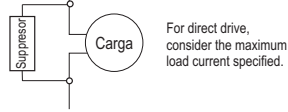
1. Install protectors against over voltage on power supply.
2. Sensor cables and computer signals can be together, however not at the same place where power supply and load wires pass for.
3. Install suppressors of transients (RC filters) in parallel to loads to increase the usefull life of the relays.
4. The withdrawal or substitution of the adhesive panel frontal as well as alterations in the electronic circuit on the part of the user implies in the cancellation of guarantee.

For more information contact our application eng. department through e-mail support@fullgauge.com or dial +55 51 3475.3308.

Wiring diagram of suppresor in contactors



Wiring diagram of suppresor linking in loads direct drive



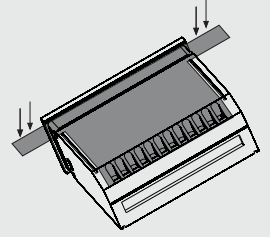
© Copyright 2006 • Full Gauge Controls ® • All rights reserved.



PROTECTIVE VINYL:

This adhesive vinyl (included inside the packing) protects the instruments against water drippings, as in commercial refrigerators, for example. Do the application after finishing the electrical connections.

Remove the protective paper and apply the vinyl on the entire superior part of the device, folding the flaps as indicated by the arrows.



© Copyright 2006 • Full Gauge Controls ® • All rights reserved.