

## Main DIN Rail

**Notes:**  
 Tank gauging is not available in this configuration.  
 Up to 16 Compac pumps may be connected.  
 Consult Compac if more than 8 Gilbarco pumps used.

Swap wires if pumps do not communicate

### Pump Communications

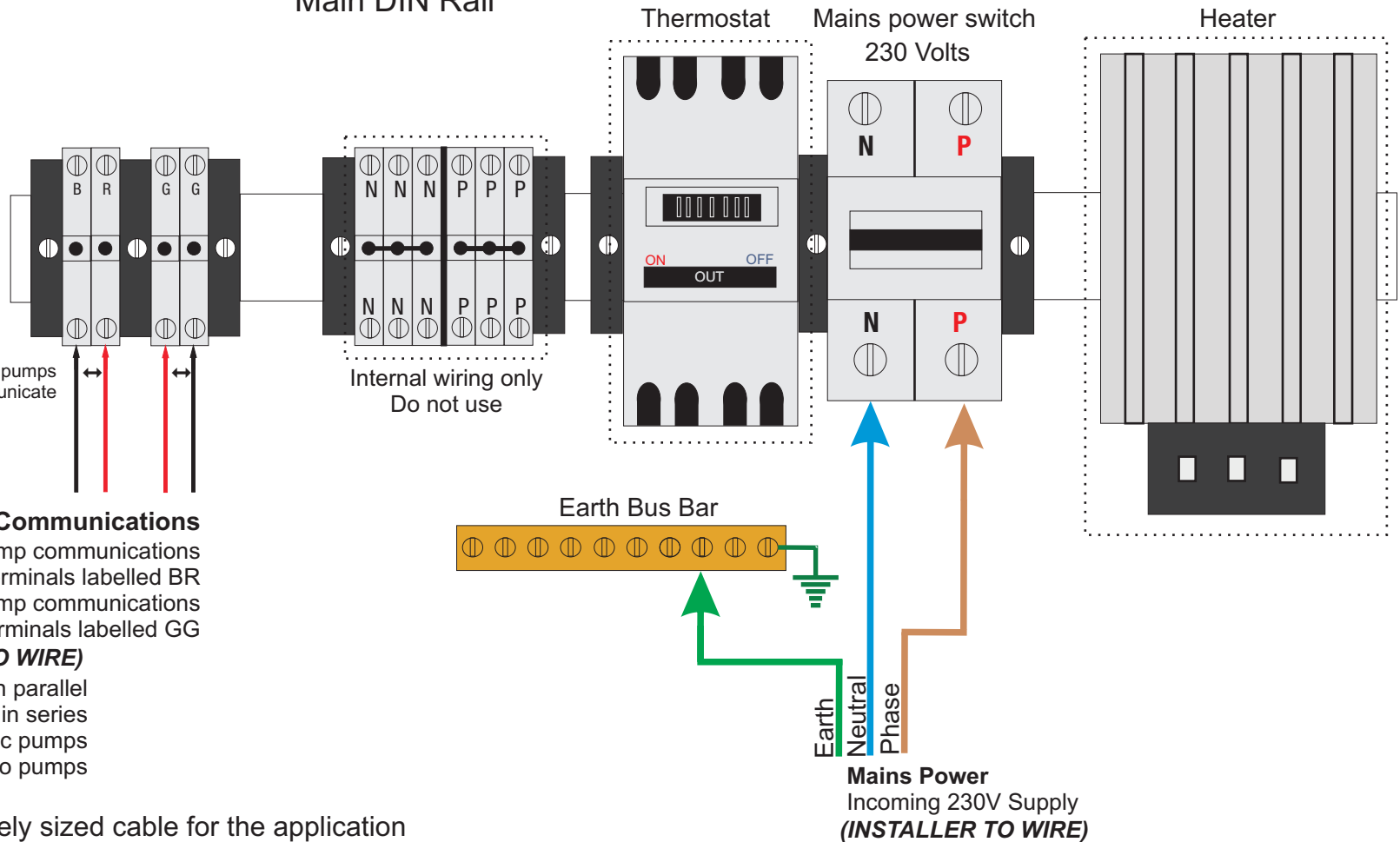
Wire Compac pump communications to the terminals labeled BR  
 Wire Gilbarco pump communications to the terminals labeled GG

**(INSTALLER TO WIRE)**

Compac pumps are wired in parallel  
 Gilbarco pumps are wired in series  
 Do not connect Compac pumps to Gilbarco pumps

### Notes:

- Use appropriately sized cable for the application
- Use appropriate cable for hazardous zones where required
- It is recommended to use ferrules on all communication wires
- Gland all cables that enter the cabinet
- Seal all unused holes in the cabinet
- External aerial cable (option) screws into RF socket on cellular modem
- Always replace electrical covers



## OPT INSTALLATION WIRING DIAGRAM Gilbarco/Compac Pump Connections

**REVISION B**

DATE : 29 August 2014