

# TIPS & TRICKS



## CP.B24 ANZ LOGIC CONTROL BULL LOGIC CONTROL

The CP.B24 ANZ is a control board adapted for Australian and New Zealand markets that allows the low voltage power supply to be relocated outside of the motor enclosure.

- **TIP** – Video online with overview and programming - <http://www.automaticsolutions.com.au/assets/videos/bull/bull.html>
- **TIP** – The manual suggests that the first thing you do after mechanical installation and cable connections is run “Autoset” which is the self-learning program. It is more convenient to make the following two adjustments first (if required) and then run “Autoset”.
- **TIP** – In the “LOGICS” menu set your gate direction On or Off (see Fig4 in the manual) before performing Autoset self-learning.
- **TIP** – In the “LOGICS” menu set your automatic closing On or Off (on by default) before performing Autoset self-learning.
- **TIP** – If you do relocate the power supply be aware of voltage drop and if unsure ask your local branch for advice. Use low voltage cable only for all cable runs. This cable can be purchased from Automatic Solutions or motoring stores also stock this. 5mm cable is required for this.