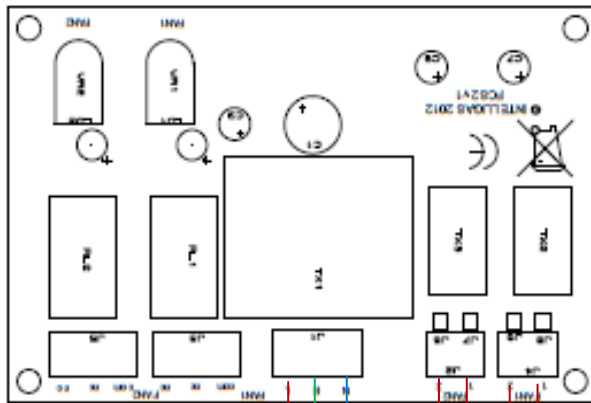


Use the corresponding pot to "tune" the fans current level start with the pot set at 100% (fully clockwise) then slowly turn, with the fan running at the minimum desired level, turn the pot down slowly until the green LED is fully illuminated.

Once the green light is illuminated then the relay for that channel should operate.

Intelligas FCS-2 fan
current sensor



Use the corresponding relay output for the fan being sensed

Wire the relay to the interlock using C and NO

Supply or spur / isolator

Speed control

Supply onto fan

The supply for the sensor can be either from the fan as shown, or a separate supply with local isolator.

Supply or spur / isolator

FAN

If the fan is 3 phase then divert one of the phases only through the current sensor.

If one of the channels isn't used then there is no need to do anything to it, leave the terminals empty! Above is a pictorial diagram of different wiring layouts.

If in doubt call Tech support

0845 004 2496