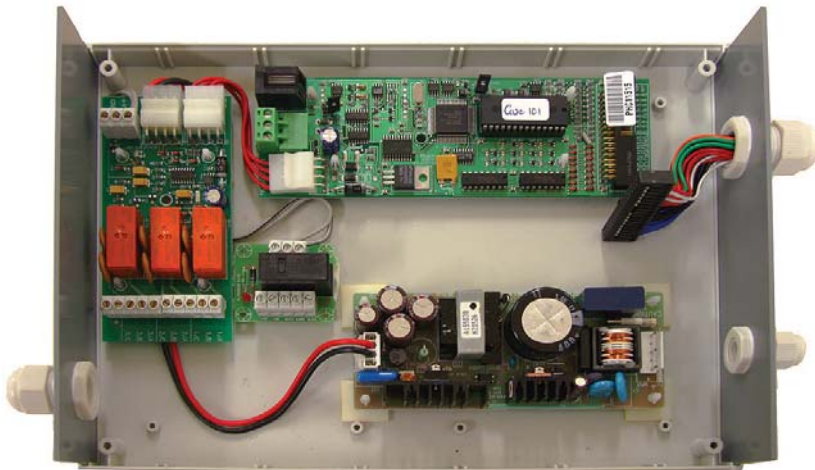


Presscon Dual Channel Case Control



Case control from Phasefale is affordable and offers clear benefits to the control of refrigeration systems. It is considered to be an ideal way to control refrigerated cabinets; precision control right at the cabinet using electronic suction side or electronic expansion valve control. But until now it has been far from affordable....

Phasefale's case control; affordable, powerful and a single model to suit all type of valves. Designed and manufactured to ISO9001 standards in Australia for Australian conditions.

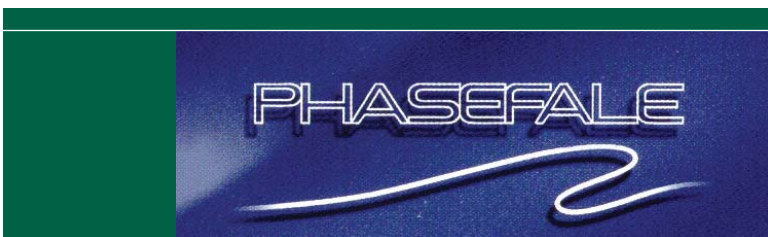
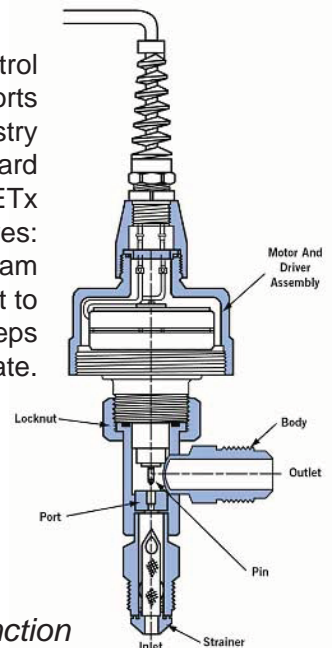


Case control can be controlled from a regular Phasefale refrigeration controller, or setup and monitored from Phasefale's Pressnet Software. Once configured and running, the case control can operate with stand-alone and provide independent temperature, defrost and alarm control.

Advanced Features

- 2 complete channels on each main board
- Electronic Suction Valve Stepper control
- Electronic Expansion valve Stepper control
- Electric/Hotgas Defrost Control with 12 defrosts per day
- Anti-Sweat Heater control
- Temperature & Alarm control - up to 11 probes
- Evaporator Fan control
- Defrost Heater Control
- Case Lighting Control
- Supports all major valve types
- Wiring Looms included and supplied
- Case cleanout function
- 2 Valves per Main board
- 2 self contained control channels per board
- Up to 2 Expansion boards with 3 each 240VAC 10A Relays per main board supported.
- Add expansion boards to suit requirements
- Fully Integrated with Presscon/Pressnet Refrigeration Control System standard controller to program unit.
- Remote Digital Display
- Small Size & different mounting options

Case control supports all industry standard EEPR And ETx stepper valves: the program can be set to number of steps and step rate.



CONTROL

MONITOR

PROTECT