

HCS Explosion Proof Control Panels HCS



Explosion Proof Control Panels for a wide variety of applications are manufactured by Heaters Controls And Sensors. From Heated Control Panels that are needed to operate in 60°C environments, to laboratory controllers that are to maintain temperatures within +/- 0.01°C.

These X proof Control Panels could be made to withstand wash downs with corrosive chemicals with all components on the panel conforming to IP 65 and NEMA 7X. Integration of components for steam booster heaters or recirculation heaters with flow fail safe interlocks are also available.

Applications include temperature controls with Hi temperature fail-safe alarms (FM approved) Loop break alarms, Heater break alarms, heater Current Indication and Shorted Output Device (contactor) alarms or annunciation.

EX Proof Custom Control Panels Features:

- **Quick delivery • State-of-the-art technology and engineering**
- **Integration of temperature, level, pressure, motor and motion control**
- **ATEX Approved Or CB OR North American Hazardous Location's Standards**
- **NEMA 7, NEMA 4X and NEMA 7 explosion proof panels available**
- **Versatile precision LAB control, plant process or plant system engineering**
- **Easy adaptation to existing plant switch gear or specification**

E mail : hcs@hcs77.com Address : 60- Meg Dr Unit 13 London Ont N6E 3T6

web : www.hcs77.com

Ph: 1 800 279 9912

Fax : (519) 686 8159

