

CONTROL PANELS

Description

Built to suit your installation

Braude Control Panels are normally IP65 rated minimum. All panels would normally be suitable for wall mounting but can also be provided with frames for free standing.

Panels can link to the Braude range of controllers or can be supplied with their own panel mounted display units. All panels are robust, safe and manufactured from high quality materials

Wall Mounted or Free Standing



Key features

For heating all control panels should contain

- MCB - Miniature Circuit Breakers for over current protection
- RCD - Residual Current Devices for Earth Leakage protection (essential)
- Contactors - Automatic Power Switching to the heater
- Power Isolation - Switches to isolate the heaters

All are available fitted or supplied separately

Used By

- Steel Strip Manufacturers
- Wire & Tube Manufacturers
- Metal Finishers
- Chemical Plants
- Galvanising Industry
- Aerospace Industry
- Chemical Millers
- Glass Producers

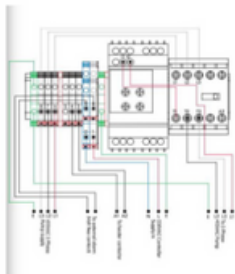


BRAUDE Products will not corrode

CONTROL PANELS

Temperature Controllers for incorporation into your panels

Accurate temperature control is essential for modern complex manufacturing plants and production processes. Besides the high demands of the industry there is a need for simple and vigorous products for the construction and building business sector.



An economic and efficient measurement and control technology saves energy, increases safety and the lifecycle of our electrical heaters and systems through measurement, control, monitoring and sensors.

Thermaster and Tankmaster Controllers

Braude have a full range of temperature and liquid level controllers, protection and cut-out devices to be used in conjunction with our heaters. All controllers are supplied complete with sensors designed for use in process tanks, so they are protected from attack by aggressive chemicals or by mechanical damage from workload in the tank.



Backer IoT Smart Controls

The Backer IoT Smart Temperature Controller range of products have been designed from the ground up with temperature control and our commitment to the environment at their heart. Control your heat requirements and energy usage wherever you are. From plant scada through to mobile maintenance and control, our smart range of temperature controllers are designed to offer the flexibility to fit into any environment and provide the maximum levels of control.



Used extensively in metal finishing and allied industries