AMBIENT CONTROL SYSTEMS

SENSIS | ELECTRONIC DEVICE

Sensis is an IIoT device designed to detect temperatures in up to three critical zones and monitor the efficiency of ventilation and cooling systems for more efficient thermal management of the electrical cabinet. It can be used to display real-time climate data aboard the machine even remotely and track trends over time to plan predictive maintenance.



Details that make the difference



Display for set-up and climate data



Dashboard



DIN rail mounting