



DCT2-12/24 DC VENTILATION CONTROLLER

Part # 600-DCT2-12/24

The DCT2-12/24 automatic/manual engine room ventilation control system is designed to provide variable speed control of one or more cooling fans to control the vessel's engine room temperature.



Automatic System Control

In Automatic Mode, each DCT2-12/24 system will control up to four DC fans or blowers based on a temperature input from an adjustable temperature sensor within the engine room.

Manual Airflow Control

In Manual Mode, the fans speeds may be controlled manually and set to either high or low speed. The DCT2-12/24 accepts either 12 or 24 volt DC inputs.

Fire System Interface

The DCT2-12/24 controller has an interface with the on board fire system for immediate shut down of the fans in case of a fire. The DCT2-12/24 controller also provides for an emergency shut down switch.

Automatic Startup

The DCT2-12/24 controller includes a contact to accept an engine run signal to initiate ventilation system startup.

