

C1565 SUPPRESS\POLARITY BOARD SPECIFICATION SHEET

The C1565 is designed for use with Prescient panels to suppress the back emf of a single 24v DC solenoid actuator and enable open circuit fault monitoring of the cable and connections between the suppression unit itself and the solenoid coil. Open and short circuit fault monitoring is maintained on the cabling and connections between the control panel and the suppression board.

This board is provided with flying leads and is protected overall by a heat shrink sleeve. It is designed to be installed within a suitable enclosure, fitted with appropriately sized terminals, situated immediately adjacent to the solenoid. [Enclosure and terminals not supplied].

The suppression is designed to support one solenoid only.

Specification

Dimensions:

Board including components

Width 20mm
Length 44mm
Height 6mm

Including height shrink

width 21mm
Length 57mm
Height 7mm

Overall length including wiring

Length 225mm

Working voltage: 28v

Working Current: 1 amp

