

Lab Safety Equipment

585 SERIES

Emergency Shut Off Controller



The CONCOA 585 Series emergency shut off controller is designed to automatically shut down up to eight independent flammable, toxic, corrosive, or high purity gas sources for safety or process control. The Controller includes an integral emergency stop button, audible and visual alarm, six programmable input relays, and up to eight programmable pneumatic output ports for control of high purity CONCOA 586 Series emergency shut off valves. Eight additional output relays are configurable as normally open or normally closed for integration with a building or master alarm system. The status of all eight inputs and outputs are displayed with high visibility, multicolor LEDs so that the triggering event is identified and the status of all output ports is shown. Ideal for flammable or toxic gas shutdown control in the event of fire or leak detection, the controller can be configured to operate the eight pneumatic outputs in unison or independently. The system comes with an onboard web server for monitoring and program status with email and real time display.

Features

Highly Programmable Controller

Customize for specific installations

Eight Integrated Solenoid Valves

Easy system installation

Integral Emergency Stop Button

Manual activation at the controller

Six Input Relays

Accommodate multiple gas streams

Onboard Web and Mailer Server

Enables remote monitoring and notification

Eight Output Relays

Flexible system integration

Event Log

Auditable trail of uptime and failure

Materials

Enclosure

Polycarbonate resin (flame retardant and UV stabilized)

Cover Assembly

Screw closure

Mounting Assembly

Polycarbonate resin (flush)

Weight

9.8 lbs. (4.45 kg)

Specifications

Sound

93 dB audible alarm

Power Input

90-264 VAC external power supply (US, UK, European, Australian, and Chinese adapters included)

Pneumatic Outputs (8)

1/8" FPT bulkheads

(hose barb and plug supplied)

Pneumatic Inputs (1)

1/8" FPT

Dry Contact Outputs (8)

NO or NC (field adjustable)

Relay Inputs (8)

6 NO or NC (field adjustable)

1 NO (emergency stop button)

1 NO (pneumatic air pressure switch)

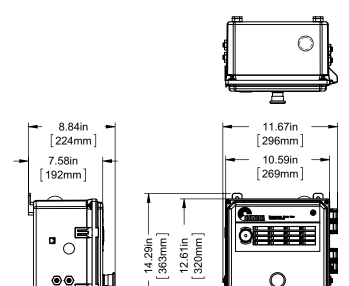
Relay Contact Rating

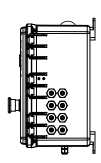
.5 A@24V

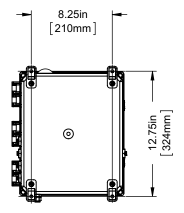
Lab Safety Equipment



Installation Dimensions









Ordering Information

Order No.	Description		
585 1008	Emergency shut off controller		

		40			
0	n	41	$oldsymbol{\cap}$	n	•
U	ν	u	U	ш	•

Options		
Order No.	Description	
586 1001	Emergency shut off single valve kit	
586 1002	Emergency shut off dual valve kit	
586 2001	Emergency shut off high flow single valve kit	
586 2002	Emergency shut off high flow dual valve kit	
585 2001	Emergency shut off button	
586 9001	Single tube soft polymer tubing for connecting controller to valve kits	
580 4001	High pressure, low flow excess flow switch	
580 4002	Low pressure, high flow excess flow switch	
580 4003	High pressure, high flow excess flow switch	