

LAB SAFETY EQUIPMENT

585 SERIES

EMERGENCY STOP BUTTON

The 585 Series Emergency Stop Button provides a remote means of initiating emergency shutdown of any gas supply connected to the 585 series Emergency Shut Off Controller with 586 Series Emergency Shutdown valves. With a highly visible red push to lock, twist to reset stop button, the normally closed relay is safely housed inside a bright yellow NEMA 4 control box. Once pushed, the normally closed relay opens and signals shutdown to the controller. Easy installation is achieved with multiple knockouts for conduit or cable wiring, and custom units may be ordered on request. The emergency stop button is ideal for point of use or emergency exit locations that are remote from the controller and gas sources.



SPECIFICATIONS	
Mechanical Life:	300,000 operations
Operating Force:	1.8lbs (0.8 kg)
Mounting Adapter:	The adapter is fixed to the mounting surface by means of incorporated screws
Construction:	Polyamide and polycarbonate
Environmental Rating:	IP65; NEMA 4, 13
Relay:	Single pole, single throw, normally closed (NC)
Operating Temperature:	-13°F to 140°F (-25°C to 60°C)

ORDER INFORMATION	
PART NUMBER	DESCRIPTION
585 2001	Emergency shut off button

Can't find what you need? We will be happy to assist you to find the right lab safety equipment to fit your needs.