



# XG-C509

# Fire Alarm Pull Station



## Overview

The XG-C509 is a durable and reliable manual fire alarm pull station, built with a metal die-cast alloy panel and finished with an electrostatic coating for corrosion resistance and long service life. Designed for high-use environments, it features an enclosed switch with a replaceable glass rod and supports 5A @ 125VAC electrical rating.

Available in both single-action and dual-action configurations, this pull station offers flexibility for different system requirements while ensuring consistent manual fire alarm activation.

## Key Feature

Metal Die-Cast Construction :	Provides strength and durability for long-term use
Electrostatic Coated Surface:	Enhances resistance to corrosion and wear
Enclosed Switch with Glass Rod	Secure and tamper-resistant triggering mechanism
Multiple Configurations Available :	Supports both single-action and dual-action types
High Current Capacity:	Rated at 5A @ 125VAC for reliable system integration
Compact Design :	Easy to install in a variety of fire safety system layouts

## Application

Ideal for use in commercial buildings, warehouses, transportation terminals, and industrial sites, the XG-C509 provides manual fire alarm activation with rugged construction suited for high-demand environments.

## Specification

Model Number:	XG-C509
Construction:	Metal die-cast alloy panel
Surface Finish:	Electrostatic coating
Trigger Mechanism:	Enclosed switch with glass rod (included)
Electrical Rating:	5A @ 125VAC
Configuration Options:	Single-action / Dual-action
Dimensions:	L120 × W80 × H22 mm