

The XG-C510 is a rugged and professional-grade manual fire alarm pull station, built with metal die-casting alloy panels for enhanced durability. It features an enclosed switch with a replaceable glass rod, delivering tamper-resistant performance in fire emergency systems. The unit is electrostatically coated for corrosion resistance and long-lasting surface protection.

Designed to fit various system setups, it supports 5A @ 125VAC and is available in both single-action and dual-action configurations, making it adaptable to different user preferences and safety protocols.

Key Feature

Die-Cast Metal Construction:	Built for durability and impact resistance
Electrostatic Surface Coating:	Provides long-term protection against corrosion
Glass Rod Activation:	Enclosed switch with breakable glass rod (included) for secure manual triggering
Flexible Activation:	Available in single-action and dual- action configurations
High Current Capacity:	Rated at 5A @ 125VAC for reliable system integration
Compact Design :	Sleek and sturdy housing for easy installation

Application

Perfect for industrial zones, public buildings, transit hubs, and commercial facilities, the XG-C510 provides a robust and reliable manual fire alarm trigger in demanding environments.

Specification

Model Number:	XG-C510
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 × W86 × H22 mm