

XG-C511

Fire Alarm Pull Station

Overview

The XG-C511 is a heavy-duty manual fire alarm pull station designed for durability and performance in demanding safety environments. Constructed from metal die-casting alloy panels, it features an enclosed switch with a replaceable glass rod, allowing secure and tamper-resistant manual alarm activation.

This unit includes an electrostatic surface coating for enhanced corrosion resistance and longevity. Rated at 6A @ 125VAC, the XG-C511 supports both single-action and dual-action configurations, offering flexibility for various fire system installations.

Key Feature

Robust Metal Construction:	Die-cast alloy panel ensures high durability
Electrostatic Coated Finish:	Protects against wear and corrosion over time
Enclosed Glass Rod Switch:	Tamper-resistant activation mechanism (glass rod included)
Configurable Action Type:	Available in both single-action and dual-action models
Higher Power Rating:	Rated for 6A @ 125VAC for broader system compatibility
Compact Design :	Easy to install in tight wall spaces



Application

Ideal for high-traffic commercial areas, factories, public infrastructure, and industrial settings, the XG-C511 provides manual fire alarm activation with strong construction and configurable operation.

Specification

Model Number:	XG-C511
Construction:	Metal die-cast alloy panel
Surface Coating:	Electrostatic finish
Activation:	Enclosed switch with glass rod (included)
Electrical Rating:	6A @ 125VAC
Configuration Options:	Single-action / Dual-action
Dimensions:	L120 × W80 × H22 mm