XG-C503 Resettable Fire Call Point



The XG-C503 is a high-reliability resettable manual call point designed for use in fire alarm and emergency systems. It allows for single or double pole operation (one-way or two-way) and features a resettable push panel, eliminating the need to replace break-glass components after activation. The unit operates on DC 12–24V and handles up to 2A at 24V, ensuring strong and consistent signal performance.

Made from flame-retardant ABS and finished in bold red, it's an ideal solution for both new installations and upgrades to traditional break-glass units.

Key Feature

Resettable Design:	Allows for multiple uses without glass replacement
Supports One-Way or Two-Way Operation:	Suitable for single or double pole systems
High Current Capacity:	Operates at 2A @ 24V for strong signaling
Wide Voltage Compatibility:	DC 12–24V support for flexible integration
Tough & Safe:	Constructed from durable flame- retardant ABS
Highly Visible:	Red color housing for fast identification during emergencies
Reliable in Harsh Conditions:	Performs in a wide range of temperature and humidity



Application

Perfect for offices, shopping centers, schools, industrial facilities, and hospitals, the XG-C503 provides a reliable, resettable manual method for emergency alarm activation.

Specification

Model Number:	XG-C503
Operating Voltage:	DC 12-24V
Pole Type:	One-way / Two-way (single pole / double pole)
Operating Temperature:	-10°C ~ +65°C
Operating Humidity:	≤90% RH (non-condensing)
Material:	ABS
Color:	Red, Yellow, Green
Dimensions:	L86 × W89 × H56 mm