

XG-C504

Resettable Manual Call Point with LED



Overview

The XG-C504 is an advanced resettable manual call point equipped with a dual-color LED indicator, offering visual feedback for standby and alarm status. It is designed for manual fire alarm activation, supporting single pole or double pole (one-way/two-way) configurations. This unit runs on DC 12–24V and handles up to 2A at 24V, making it highly compatible and responsive in various fire alarm systems.

Encased in flame-retardant ABS and finished in bright red, it provides durability, clarity, and enhanced safety awareness for indoor installations.

Key Feature

Resettable Push Panel:	No glass to replace—simply reset after activation
Dual-Color LED Indicator:	Shows standby and alarm status clearly
Flexible Wiring Options:	One-way or two-way (single/double pole) support
High Current Rating:	2A @ 24V for reliable signal output
Wide Voltage Range:	Compatible with DC 12–24V systems
Durable ABS Enclosure:	Flame-retardant and built to last
Highly Visible Design:	Bold red casing for emergency recognition

Application

Ideal for commercial buildings, public facilities, factories, and hospitals, the XG-C504 enables quick and visible manual alarm activation, with status indication via integrated dual-color LEDs.

Specification

Model Number:	XG-C504
Operating Voltage:	DC 12–24V
Operating Current:	2A @ 24V
LED Indicator:	Dual-color (standby and alarm status)
Operating Temperature:	-10°C ~ +65°C
Operating Humidity:	≤90% RH (non-condensing)
Material:	ABS
Color:	Red, Yellow, Green
Dimensions:	L86 × W89 × H56 mm