



XG-C507

Resettable Manual Call Point

Overview

The XG-C507 is a reliable and user-friendly resettable manual call point, designed for emergency systems where fast, manual fire alarm activation is required. Unlike traditional break-glass models, it features a resettable push panel, eliminating the need for glass replacement and simplifying maintenance. It operates at DC 24V, supports a maximum current of 1A, and provides low contact resistance for efficient signal delivery.

Housed in a sturdy, flame-retardant ABS enclosure, and finished in high-visibility red, the XG-C507 is ideal for safety-critical environments.

Key Feature

Resettable Push Panel:	No need for glass—simple reset after activation
High Signal Reliability:	Low contact resistance ($\leq 0.2\Omega$) ensures effective communication
Standard 24V Operation:	Compatible with most fire alarm systems
High Current Capacity:	Supports up to 1A at 24V DC
Robust ABS Housing:	Flame-retardant and impact-resistant for demanding environments
Compact Design:	Easy to install and service
Bold Red Casing:	Promotes visibility in emergency conditions



Application

Perfect for commercial complexes, industrial areas, educational institutions, and healthcare facilities, the XG-C507 offers dependable manual alarm activation with a resettable mechanism for quick reuse and system reliability.

Specification

Model Number:	XG-C507
Operating Voltage:	DC 24V
Max. Current:	1A @ 24V DC
Contact Resistance:	≤ 0.2 ohm
Operating Temperature:	-10°C ~ +65°C
Operating Humidity:	$\leq 90\%$ RH (non-condensing)
Material:	ABS
Color:	Red, Yellow, Green
Dimensions:	L87 × W87 × H51 mm