

Overview

The XG-C505 is a classic break glass manual call point enhanced with a built-in LED indicator, providing both manual activation and visual confirmation during alarm status. It is designed for fast response in emergency situations, operating at DC 24V with up to 1A current, and features low contact resistance ($\leq 0.2\Omega$) for accurate signal transmission.

Built from flame-retardant ABS plastic and available in red, yellow, or green, it's suitable for various alert zones and is widely used in fire alarm and emergency systems.

Key Feature

Manual Break Glass Activation:	Triggers alarm quickly in emergencies
LED Indicator:	Shows activation status for added safety assurance
Low Contact Resistance:	≤0.2Ω for efficient signal transmission
Wide Compatibility:	Operates at DC 24V with 1A max output
Durable Housing:	Flame-retardant ABS body for rugged environments
Durable ABS Enclosure:	Flame-retardant and built to last
Multiple Color Options:	Red, yellow, and green for different alert zones

Application

Ideal for commercial facilities, educational institutions, industrial plants, and public buildings, the XG-C505 provides a clear, manual fire alarm activation point with added LED visibility for system status indication.

PRESS HERE

Specification

Model Number:	XG-C505
Operating Voltage:	DC 24V
Contact Resistance:	≤0.2 ohm
Operating Temperature:	-10°C ~ +65°C
Operating Humidity:	≤90% RH (non-condensing)
Material:	ABS
Color:	Red, Yellow, Green
Dimensions:	L87 × W87 × H51 mm