

Resettable CP4 Call Point & Weatherproof Call Point

www.acornfiresecurity.com



(ZT-CP4, ZT-CP4/WP)



ZT-CP4



ZT-CP4/WP

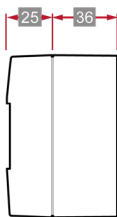
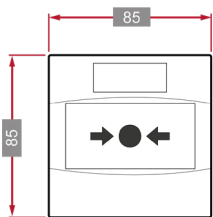


Description

The ZT-CP4 is a resettable manual call point with unique and innovative features. It has been designed to obtain maximum visibility, high reliability in operation and pleasant aesthetical appearance.

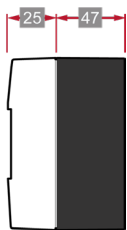
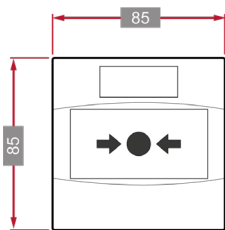
When the resettable element is pressed the spring mechanism mimics the feel of a break glass and the resettable element goes back. A completely new action system gives high performance and guarantees the alarm detection in every condition.

Dimensions (mm)



SURFACE MOUNT

150



WEATHER-PROOF

250

A reflective polyester flag appears in the bottom of the operating face, providing the highest levels of visibility for the user. At the heart of the call point a spring free mechanism is used to operate the flag and the switch via a patented design. This allows long life and trouble free operation.

Key Benefits

- EN54-11 approved
- Very high visibility of the alarm condition
- New efficient and reliable mechanism
- High impact resistant ABS glass fiber material
- Fully patented
- Quick and Easy Installation

Technical Specification

Model	ZT-CP4	ZT-CP4/WP
Maximum Voltage	30V	
Minimum Voltage*	4.5V if LED with R1 is chosen 6.0V if LED with R2 is chosen	5.0V if LED with R1 is chosen 6.0V if LED with R2 is chosen
Current Rating (non-operated)	0mA	
Current Rating (operated)	18 mA @ 12V - R1	19 mA @ 12V - R1
	13 mA @ 12V - R2	13 mA @ 12V - R2
	45 mA @ 24V - R1	45 mA @ 24V - R1
	31 mA @ 24V - R2	31 mA @ 24V - R2
Cable Termination	0.5 - 2.5 mm ²	0.5 - 2.5 mm ²
Operating Temperature	-30 / +70 °C	-30 / +70 °C

Resettable CP4 Call Point & Weatherproof Call Point

www.acornfiresecurity.com

(ZT-CP4, ZT-CP4/WP)



Model	ZT-CP4	ZT-CP4/WP
Humidity	0 - 95%	
IP Rating	IP42	IP67
Material	ABS/Polycarbonate/PA6 + Glass Fiber	ABS/Polycarbonate/PA6 + Glass Fiber
*	Below minimum voltage LED current is lower than 7 mA	Below minimum voltage LED current is lower than 5 mA

Order Codes

Model	Description
SINGLE POLE - SURFACE MOUNT	
ZT-CP4	Zeta CP4 Conventional Surface Mount Manual Call Point, Red
ZT-CP4/G	Zeta CP4 Conventional Surface Mount Manual Call Point, Green
ZT-CP4/Y	Gas Extinguishing Call Point Surface Mount c/w Back Box
ZT-CP4/W	Zeta CP4 Conventional Surface Mount Manual Call Point, White
ZT-CP4/Y	Abort Call Point Surface Mount c/w Back Box
SINGLE POLE - FLUSH MOUNT	
ZT-CP4/F	Zeta CP4 Conventional Flush Mount Manual Call Point, Red
ZT-CP4/F/G	Zeta CP4 Conventional Flush Mount Manual Call Point, Green
ZT-CP4/F/Y	Gas Extinguishing Call Point Flush Mount c/w Bezel
ZT-CP4/F/W	Zeta CP4 Conventional Flush Mount Manual Call Point, White
ZT-CP4/F/B	Abort Call Point Flush Mount c/w Bezel
DOUBLE POLE - SURFACE MOUNT	
ZT-CP4/11	Zeta CP4 Conventional Surface Mount Manual Call Point, Double Pole, Red
ZT-CP4/11/G	Zeta CP4 Conventional Surface Mount Manual Call Point, Double Pole, Green
ZT-CP4/11/Y	Zeta CP4 Conventional Surface Mount Manual Call Point, Double Pole, Yellow
ZT-CP4/11/W	Zeta CP4 Conventional Surface Mount Manual Call Point, Double Pole, White
ZT-CP4/11/B	Zeta CP4 Conventional Surface Mount Manual Call Point, Double Pole, Blue
DOUBLE POLE - FLUSH MOUNT	
ZT-CP4/F/11	Zeta CP4 Conventional Flush Mount Manual Call Point, Double Pole, Red
ZT-CP4/F/11/G	Zeta CP4 Conventional Flush Mount Manual Call Point, Double Pole, Green
ZT-CP4/F/11/Y	Zeta CP4 Conventional Flush Mount Manual Call Point, Double Pole, yellow
ZT-CP4/F/11/W	Zeta CP4 Conventional Flush Mount Manual Call Point, Double Pole, White
ZT-CP4/F/11/B	Zeta CP4 Conventional Flush Mount Manual Call Point, Double Pole, Blue
WEATHERPROOF CALL POINT	
ZT-CP4/WP	Zeta CP4 Conventional Weatherproof Manual Call Point, Red
ZT-CP4/WP/G	Zeta CP4 Conventional Weatherproof Manual Call Point, Green
ZT-CP4/WP/Y	Zeta CP4 Conventional Weatherproof Manual Call Point, Yellow
ZT-CP4/WP/W	Zeta CP4 Conventional Weatherproof Manual Call Point, White
ZT-CP4/WP/B	Zeta CP4 Conventional Weatherproof Manual Call Point, Blue