Addressable Call Points

(ZT-CP4/AD & ZT-CP4/WP/AD)







ZT-CP4/WP/AD

ZT-CP4/AD

Description

The ZT-CP4/AD and ZT-CP4/WP/AD addressable call points are unique in that they mimic the feel of breaking glass whilst offering the user the benefits and environmental advantages of a re-settable operating element.

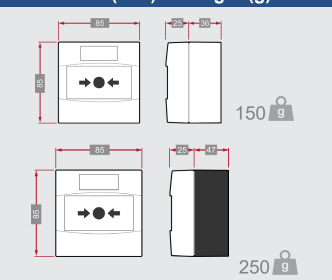
Addressing these call points is via an 8 way dip switch on the back of the call point. The design also provides a visual LED indication to confirm alarm activation.



A special Polycarbonate cover (CP4-CV) is available for extra protection against accidental activation and thus allowing the unit to operate as a double action call point. This must be ordered seperately.



Dimensions (mm) & Weight (g)



Features 5

Very high visibility of the alarm condition

New efficient and reliable mechanism

Migh impact resistant ABS glass fibre material

Approved to EN 54-11

Technical Specification

reclinical opecinication			
Model	ZT-CP4/AD		
Input Voltage	17-28V DC		
Element Type	Resettable		
Quiescent Current	600µA Maximum		
Alarm Current	2.5mA Maximum		
Operating Temperature	-20 degrees C to +60 degrees C		
Max Humidity	95%RH Non-Condensing		
IP Rating	IP32	IP67	
Size (W x H x Dmm)	85 x 85 x 61	85 x 85 x 72	

Optional Extras

<u> </u>	
Order Code	Description
CP4-CV	Call Point Protective Cover
CP4-KEY	Call Point Reset Key