

Fire detection and evacuation solutions that save lives.

## Manual Call Point - ACP-03

## **Features**

- Double Action Break Glass and Toggle Switch
- Wire Protected Connectors
- Reliable Toggle Switch
- High impact ABS
- UV stabilised and Heat Resistant
- Approved to NZ4512:2003
- Addressable and Conventional Versions



In a fire emergency the user can manually activate a fire alarm before leaving the premises, using the 'double action' Ampac ACP-03 Manual Call Point.

To activate the fire alarm using an Ampac ACP-03 Manual Call Point, the frangible glass fitted must first be broken. This will allow the user to access a toggle switch. Activating toggle switch accomplishes the second action to trigger a fire alarm at the associated Fire Alarm Control Panel.

The Ampac ACP-03 Manual Call Point is manufactured from red high impact plastic, is resistant to heat and available in three (3) models:

- Conventional (Pre NZS4512:2003)
- Conventional (NZS4512:2003 approved)
- Addressable (NZS4512:2003 approved)

The ACP-03 is also available in white.

## **Application**

- Points of egress
- Nursing Homes
- Child care centres
- General office areas



Specifications		
Operating Voltage	17-28 V AC	
Current 4255-0500 4255-0700 4255-0600	QΙ 0μΑ 26μΑ 30μΑ	Al OmA 14mA 16mA
Switch Rating	5A at 24 VDC, 2A at 250 VAC	
Dimensions	129mm W x 119mm H x 56mm D	
Switch Type	Single Pole Double Throw	
Material	High Impact ABS	
Operating Temp.	-20°C to +60°C	
Humidity	0 – 95% non-condensing	
IP Rating	IP44 (indoor use only)	
Weight	270g	
Approvals (where applicable)	NZS4512:2003, OPUS	

Item Numbers	
4255-0500	Conventional Red
4255-0700	Conventional Red (NZS4512 approved)
4255-0600	Addressable Red (NZS4512 approved)
4255-0510	Conventional White
GL0002	Spare Glass

A **Halma** company