

# Optional Accessories



## XD-WALLBRACKET

This bracket is adjustable 45 degrees left and right to optimise the volumetric coverage of the protected area.

The bracket kit includes stainless steel wall screws, a wall tamper and fixing template. All cables are hidden within the bracket for maximum security.

Suitable for use with the XDH volumetric detectors.



## XD-45D-ADAPTER

This accessory is designed for use with the XD-WALLBRACKET. It adds additional 45 degrees to the XD-WALLBRACKET that allows the bracket coverage to become 90 degrees. Such a solution is normally used with curtain or perimeter detectors protecting wall or fence.

The bracket includes stainless steel fixing screws.

Combining with the XD-WALLBRACKET it is suitable for use with both the XDH10TT-AM and XDL15TT-AM detectors.



## XD-FIXEDBRACKET

The fixed bracket combines bracket and container to accommodate various accessories such as mini power supplies, batteries, etc. On this bracket it is possible to mount of up to two detectors, one on each side. It is designed to ensure the optimum optical performance of curtain and perimeter XD variants when mounted on a wall.

Suitable for use with both XDL15TT-AM and XDH10TT-AM.

# EOL Resistors

Built into the XD detectors is a wide selection of end of line resistors for the alarm, mask and fault meaning the values can be set simply during installation and do not need to be wired in. This allows for ease and speed of install.

Mask/Fault	1K*	2K2	4K7	5K6	6K8	8K2	12K	15K	3K	
Tamper	1K*	1K5	2K2	2K7	3K9	4K7	5K6	10K		
Alarm	820R	1K	1K5	2K2	2K7	3K9	4K7	5K6	6K8*	10K

\*Factory preset

## Changing EOL values

Simply move the jumper into the resistor value required for the type of control panel used.

