MTM

THE RANGE OF EXTERNAL MODULAR ENTRY PANELS





Video

Audio



Water and dust protection rating



Impact resistance rating

COMPATIBLE SYSTEMS











MTM has an extensive range of modular configurations, that are compatible with five different systems, allowing multiple functions to be carried out.

It's clean design has strong aesthetic appeal in all installation scenarios, while maintaining simple functionality.

Particular attention to detail has been paid to the finish, by eliminating the speaker holes, backlighting the keypad to give it a sleek look, and using satin aluminium for durability.

FEATURES

Anodised and frosted natural aluminum finish

Unique design without typical speaker holes

Direct connection of an analogue camera (audio X1)

High efficiency illuminator with anti-dazzle diffuser

Acoustic and visual signals

HD resolution (IP Camera version only) and HDR technology (High Dynamic Range)

Backlighting of blue or white label holders with intensity adjustment

Front mini USB for firmware updates and programming

Up to 98 call buttons and unlimited digital calls

MTM VR ZAMAK

MODULAR EXTERNAL UNIT WITH AN ANTI-VANDAL FINISH







COMPATIBLE SYSTEMS











A key feature of MTM VR is the durability and strength of the materials. The modular entry panel does not go unnoticed. It uses the same electronic modules and easy to fit functionality as the standard MTM however, it uses an IK09 rated vandal resistant Zamak composite with crush proof buttons and anti-tamper screws.

Video

Audio



Water and dust protection rating



Impact resistance rating

FEATURES

Die cast Zamak metal composite construction

Direct connection of an analogue camera (audio X1)

High efficiency illuminator with anti-dazzle diffuser

Acoustic and visual signals

HD resolution (IP Camera version only) and HDR technology (High Dynamic Range)

Backlighting of blue or white label holders with intensity adjustment

Front mini USB for firmware update and programming

Up to 98 call buttons and unlimited digital calls