

Product Specification Sheet



Ref 2404

Ref 8613



Ref 2416

Ref 8735

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Panels are made of anodized aluminium, and suitable for external installation and use. The panel has a curved and convex profile. A waterproof rubber seal ensures a water tight fit of the panel to the back box to seal against water ingress. The securing screws are concealed from view for protection behind the covers in the dark portion at the top and bottom of the panel. The screws supplied are of the Allen type with a fixing tool provided.

Direct and Digital ADS panel

Panels are made of anodized aluminium, and suitable for external installation and use. The panel has a curved and convex profile.

A waterproof rubber seal ensures a water tight fit of the panel to the back box to seal against water ingress.

The securing screws are concealed from view for protection behind the covers in the dark portion at the top and bottom of the panel. The screws supplied are of the Allen type with a fixing tool provided.

The amplifier is the most important module of the panel, including all the electronics of the system. It is made with SMD (Surface Mounting Device) technology, designed with the most adverse weather conditions in mind. There is a pushbutton for lighting the nameplates and volume adjustments on the rear to avoid feedback and allow ambient noise to be accounted for.

Each installation requires flush box for the panel to be secured to the wall. Back boxes are available for all panel options and are constructed from zinc plated aluminium.

They are provided with sliding hinges which support the panel while the installer is wiring, making the installation easier.

In the case of installations of several panels are combined, joining bolts provide a perfect coupling between them. A joining bolts set is required for each additional panel.

Surface boxes to use in cases where flush is not possible or not wanted. The depth of the boxes are only 33 mm and the design compliments the panel, giving the panel a perfect finish.

If several boxes are combined, joining bolts are not required.

DIRECT SYSTEM

Outdoor panel with ADS amplifier including keyboard to dial the number of the apartment. Each apartment has a code which is usually the door number, so to call number 26 door you dial 2, 6 and bell. Also includes an access control system to release the door

DIGITAL SYSTEM

Includes a keyboard and an electronic directory which allows users to search for names and the corresponding door on the LCD display.

Also includes an access control system. By dialling a code previously programmed (allows up to 350 different codes), the electric lock is released.

Ref: 2457 ADS DIRECT PANEL WITH WINDOWS (SERIES 5)

Sizes: 130 mm (W) x 246 mm (H)

Ref: 2404 ADS DIGITAL PANEL (SERIES 5)

Ref: 8613 DIRECTORY PANEL (SERIES 5)

Ref: 8855 FLUSH BOX (SERIES 5)

Sizes: 115 mm (W) x 233 mm (H) x 45 mm (D)

Ref: 8955 SURFACE MOUNTING BOX (SERIES 5)

Sizes: 130 mm (W) x 246 mm (H) x 33 mm (D)

Ref: 2437 ADS DIRECT PANEL WITH 2 WINDOWS (SERIES 7)

Sizes: 130 mm (W) x 341 mm (H)

Ref 2416: ADS DIGITAL PANEL WITH 1 WINDOW (SERIES 7)

Ref 8735: DIRECTORY PANEL (SERIES 7)

Ref 8857 FLUSH BOX (SERIES 7)

Sizes: 115 mm (W) x 328 mm (H) x 45 mm (D)

Ref: 8957 SURFACE MOUNTING BOX (SERIES 7)

Sizes: 130 mm (W) x 341 mm (H) x 33 mm (D)

Ref: 8829 JOINING BOLTS SET (15 mm)

In case of more than 1 panel. Required between flush boxes.

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice