

## Introducing the latest member of the WAY KIT Range: The new WAY KIT PROX

November 16, 2016

The Way Kit Prox is specifically designed to give an enhanced level of security and convenience for homes, offices and business premises-by controlling access to certain areas.



Technology

⊕ 2 wires non polarised

Plug&Play

With an attractive design and manufactured in high grade 316L **stainless steel** the Way Kit Prox has a robust surface mounted panel ideal for external use. Equipped with a protective rain hood and **advanced integrated proximity reader** the panel eliminates the need for traditional keys and allows a door to be opened simply by presenting a contactless Key FOB. The proximity reader integrates a range of backlights in different colours to indicate system status: standby (blue), calling mode (orange), conversation mode (intense blue) and open door (green)-the panel is even more intuitive and user-friendly. Thanks to this simple system is possible to register up to 320 different users.



For internal use the Way Kit Prox includes the **Way Monitor**: a hands-free terminal with an extra-slim design, only 18mm thick. With a rounded border, the monitor also comprises a glass cover on the front surface: A 7" integrated digital TFT touch capacitive screen combines a range of advanced user-friendly features such as:

- Auto start of the external entry panel camera independent of any call.
- Snap shot picture capture.
- Intercommunication
- Timed and dated register of calls with visitor picture.
- SD card slot for video recording
- A range of 20 melodies from which to select the preferred call tone
- Do not disturb function

And much more...

As it is supplied **pre-programmed** like all kits in the Way Kit range, the new Fermax Way Kit Prox offers so many advantages to the professional installer and end user alike. Using just **two non-polarised wires**, the Way Kit Prox kit makes the system installation fast, cost-effective and simple.



[Watch the WAY KITS Video](#)

[See the WAY KITS Catalogue](#)