



Raising the bar in commercial wiring devices.

Pro Series



Life Is On



by Schneider Electric



The new Pro Series – clever, strong, easy

Pro Series is the first range of hard-wearing switches and sockets designed to meet the needs of commercial buildings.

Clever features

After extensive market research and listening to customer feedback, we have designed a range of switches and sockets for commercial buildings to answer your needs. Pro Series offers permanent circuit identification with large integrated windows. The skin is secured in place protecting your investment. Planning, commissioning and installing of the new Pro Series is quick and easy.

Attractive design

The range is aesthetically appealing with fresh, clean lines and beveled edges to deflect impacts. Available in white and black, the switches and sockets will blend into any commercial environment. The clean and seamless design makes for an elegant and timeless appearance and avoids attracting dirt. Pro Series is simple, functional design that's made to go the distance.

Extensive functions

The new Pro Series includes a full range of products. Switches offer standard modules, and electronic modules such as sensors, timers and C-Bus. Sockets are available in several variants, and in horizontal and vertical orientation. There is also a wide choice of USB options available.



Circuit ID window



Secure clip-on skin



Impact deflection



Seamless design



IK08 impact resistant



Extensive list of functions



Pro Series socket, white



Pro Series socket, black

Clever features

Clear advantages

With Pro Series, circuit identification labels are protected behind a clear window. No longer can circuit identifiers be damaged, wiped off, or made unreadable. The labels adhere to panels designed into the grids, so even if skins are inadvertently swapped during maintenance, the labels will always display the correct circuit identification. There are two windows on opposite edges, so it can be visible in any situation.

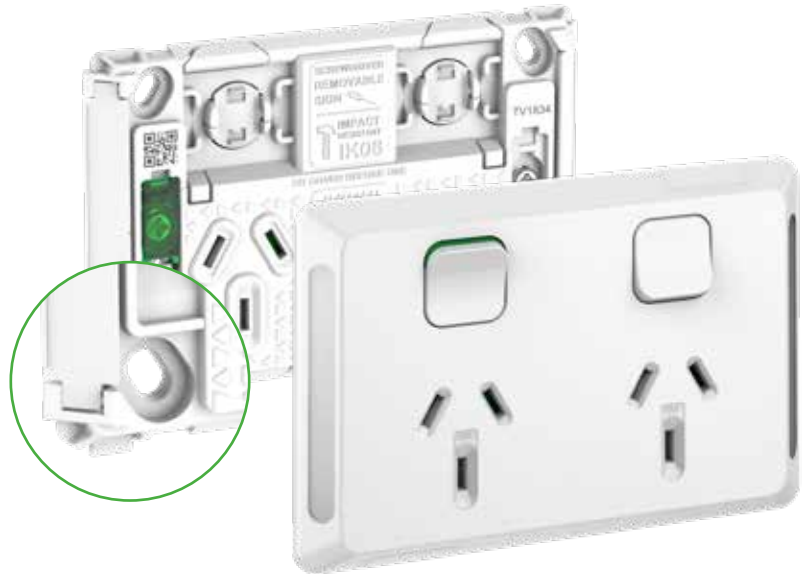


Consistent location on sockets and switches

Compatible with 9mm Dymo and Traffolyte labels 55 x 7.5 x 1.6mm

Secure skins

Lost skins are a frequent problem in public buildings. The new Pro Series comes with skins that clip on securely and cannot be removed by hand. Fixing them is easy and fast – you simply click them onto the grid. No screws are needed. Special notches on the skins allow quick and easy removal with a screwdriver.



Long-lasting and robust

Sockets positioned low on walls can be exposed to rough conditions like bumps from trolleys and other equipment, which can often result in cracked or broken skins. That's why new Pro Series sockets are made extra tough and have an IK08 impact rating*.



IK08 impact resistant

*Standard sockets only, does not include switches or sockets with extra switches.

Easier fit-offs

Switch plates

Locking bar

Helps to reduce the risk of module pushbacks, and makes it easier to change and upgrade

300 Series modules

Fully compatible with all 300 Series modules

Screw covers

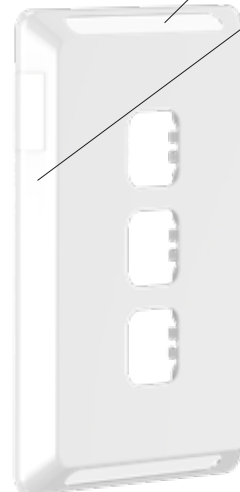
Help prevent direct access to the screws after installation



Circuit identification window

9mm thin

Pro Series has an attractive 9mm thin design



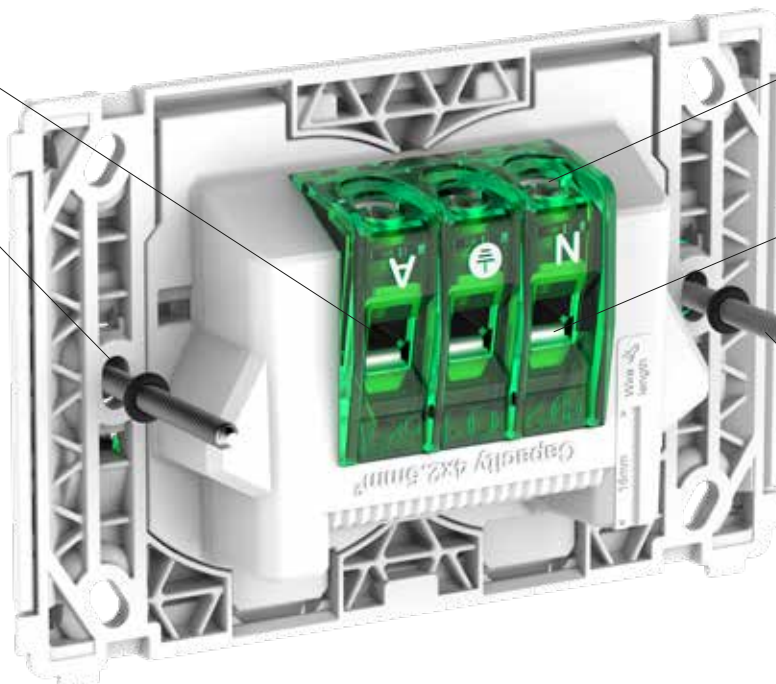
Sockets

Large terminals

Accommodate up to 4 x 2.5mm cables

Standard mounting

84mm mounting centres fit standard mounting accessories



Captive terminal screws

Prevent screws from falling out

Inline floating wrapper terminals

For easy screw access and reliable termination

Pre-mounted screws

For fast fit-offs, O-rings prevent screws from dislodging during transportation



Retail and transportation

Shopping malls, airports and train stations are busy places with a lot of traffic. Switches and sockets are exposed to impacts and can be easily damaged by trolleys, baggage or cleaning machines.

Robust

Pro Series has been designed with quality materials and features to resist hits in exposed, high traffic areas. Switches also feature integrated locking bars to reduce the risk of module pushbacks.

IK08 impact rating

Standard sockets have an impact rating of IK08, which means they are strong enough to withstand the daily knocks of busy public places like shopping malls and airports.

Circuit ID protection windows

The circuit identification is easy to read and permanent, making it simple for facility managers and electricians to identify circuit numbers in large buildings.

C-Bus modules

Pro Series offers C-Bus compatibility with a new range of 300 Series C-Bus* modules making your building management easy.

C-Bus[®]



Single socket horizontal 10 amp



Twin socket horizontal round earth 10 amp

Functions for all commercial applications

The sockets are available from 10 amp to 20 amp to connect professional appliances requiring higher load capability. Other functions are also available such as round earth sockets, RCD sockets, and module indicators required for commercial buildings.



Because more and more USB devices need charging, Pro Series sockets include USB charger options

Education

Robust and secure

Secure skins, not removable by hand

Pro Series skins can't be removed by hand, which makes our products safer, avoids loss of the skins, and keeps products looking good for longer. The switches also feature integrated locking bars that reduce the risk of module pushbacks.

USB solutions

The new Pro Series offers a wide range of USB solutions with type A, and type A & C modules easily integrated into sockets and switch plates; and a 3-gang USB charging station.



Dual USB charger type A & C



Pro Series offers a wide range of product options including 300 Series mechanism compatibility and extensive options for your building

Offices and public buildings

Fresh and clean aesthetic

Protected circuit identification

Pro Series features neat and tidy circuit identification. This level of protection ensures a longer lasting identification solution to keep circuit labelling looking good, with no unsightly, peeled-off labels.

Electronic functions

Besides the clever design, Pro Series offers electronic functions. The PIR motion sensor module provides hands-free control of lighting while saving energy by only remaining on when required. Ideal for use in small spaces like entrances, hallways and storage rooms.



PIR motion sensor

Range overview

Sockets*

Available in different options and amperage:

Horizontal sockets



P394-XW



P395-XW

Vertical sockets



P391-XW



P392-XW

Quad sockets



P395H4-XW

Extra switch sockets



P394X-XW



P395X-XW

USB sockets



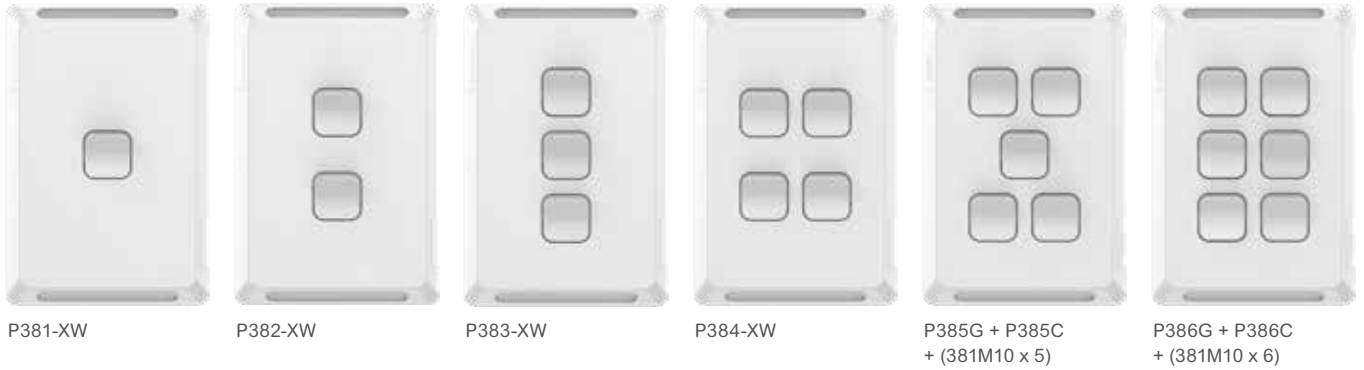
P343HUSB-XW



P395USB2-XW

Switch plates*

Available in 1 to 4 gang (fully assembled)
 Available up to 6 gang in grid + skin



Modular design*

Pro Series features multiple modular options:

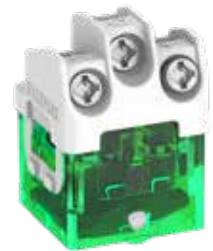
300 Series modules

Innovative locking bar system allows for easy module fitting and changes



Switch modules

Spring return, double Pole, 3/4 position, latching and more



Network connectivity modules

Audio connectors, HDMI sockets, RJ45 and more



USB modules

USB type A & C with rotatable head for easy reorientation



Electronic modules

Dimmers, sensors and time schedulers




C-Bus modules

300 Series C-Bus modules

C-Bus®

*Range overview only, not all products are shown. Other functions available such as RCD sockets, IP44 switch, cooker switch and more.



For more information about Pro Series, contact your local Schneider Electric representative, electrical wholesaler or phone 0800 652 999

Schneider Electric (NZ) Ltd.
Level 2, Building 6,
60 Highbrook Drive,
Highbrook, Auckland 2013
se.com/nz

Consumer Support Enquiries
Phone: 0800 652 999
Email: sales@nz.schneider-electric.com

©2019 Schneider Electric. All Rights Reserved. Pro Series and PDL are trademarks of Schneider Electric (NZ) Limited.

Life Is  On



by Schneider Electric