Pro Series

Range overview

clipsal.com/proseries

Life Is On

by Schneider Electric
Pro Series – clever, strong, easy

Pro Series is the first range of robust 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. Pro Series offers permanent circuit identification with integrated windows. The skin is secured in place helping to protect 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 bevelled 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 appearance and avoids attracting dirt.

Extensive functions

The Pro Series range includes standard switches and sockets, as well as data sockets, dimmers, and USB chargers. The USB chargers feature both A and C type connections. Connected systems are also supported with connected dimmer and switches, and C-Bus master and slave modules.
Retail and transportation

Shopping malls, airports and train stations are busy places with a lot of traffic. Sockets in particular 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 impacts in exposed, high traffic areas. Switches also feature integrated locking bars to reduce the chance 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.

Functions for commercial applications

The sockets are available in 10, 15 and 20 amp versions to connect professional appliances requiring higher load capability. Other functions are also available such as round earth sockets, RCD sockets, and indicators.
Secure skins and robust design

Secure skins, not removable by hand
Pro Series skins can’t be removed by hand, avoiding loss of the skins. The switches also feature integrated locking bars that reduce the chance of module pushbacks.

USB solutions
The new Pro Series offers a wide range of USB solutions with type A, and type A & C modules. These can be easily integrated into sockets and switch plates.
Pro Series offers a wide range of product options including 40 Series mechanisms and extensive options for your building.

Common Areas and Public Spaces

Fresh and clean aesthetic

Protected circuit identification
Pro Series features simple and clear circuit identification. The protected ID ensures it’s easy to identify circuits and maintain consistency with labelling across the building.

Electronic functions
Pro Series offers a wide variety of 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.

C-Bus modules
Pro Series offers C-Bus compatibility with a new range of 40 Series C-Bus* modules making your building management easy.
Clever features

Clear advantages

With Pro Series, circuit identification labels are protected behind a clear window. 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 the ID can be visible in any situation.

Secure skins

Lost skins can be 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*.

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

Secure Skin  Protected Circuit ID  Consistent Labelling  Impact Deflection  IK08 Impact Resistant  Circuit ID Windows
Clever switch innovation

Pro Series grids feature screw covers, drill guides and 40 series mechanisms for easy installs and customisation.

- Locking bar helps to reduce the chance of module pushbacks, and makes it easier to change and upgrade
- Pre-mounted screws for faster fit-off
- Fully compatible with all 40 Series modules
- Circuit identification window
- Optional pictogram rockers to personalise switches
- Gloss finish
- Optional bright white LEDs can be easily wired and set as locator or indicator
- Hybrid screws are suitable for square drive, Phillips and flathead screwdrivers
- Screw covers help stop access to screws
- Circuit identification panel to fit traffolyte labels or Dymo® labels
- Screwdriver notch to aid removal from locking bar
- Hybrid screws are suitable for square drive, Phillips and flathead screwdrivers
Sockets with a difference

Pro Series features innovations like pre-mounted screws, screw covers and in-line terminals.

- Captive terminal screws
- Standard 84mm mounting centres
- Pre-mounted screws for faster fit-off
- In-line terminals faster termination
- Large terminals accommodating up to 4 x 2.5mm² and 3 x 4.0mm² cables
- Screw covers help direct access to the screws after installation
- All sockets come with internal shutters
- Circuit identification panel to fit traffolyte labels or Dymo® labels
- Circuit identification window
- 9mm thin design
- Green ON indicator
- Gloss finish
- Clear amperage markings
- Secure Skin
- Protected Circuit ID
- Consistent Labelling
- Impact Deflection
- IK08 Impact Resistant
- Circuit ID Windows
Colour options

Pro Series provides extra White and Black colour options in all products, as these are the most common colours used in commercial environments.

In addition, double horizontal and vertical sockets have Red, Dark Blue and Green covers as an option. These can be used to highlight the type of power being supplied from that socket.
40 Series electronic accessories are designed for clever functionality.

Electronic accessories fit Pro Series switch grids. Secured in place with the mechanism locking bar, they can be easily changed to suit vertical or horizontal orientation. The range includes standard electronic accessories such as rotary and push-button dimmers, PIR sensors, dimmers and USB chargers.

**Rotary and push-button dimmers**

40 Series electronic products include both push-button and rotary dimmers. Push-button dimmers offer multi-way dimming over standard wiring using ControlLink. The dimmers offer adjustable brightness limit settings and have built-in resettable protection. They are optimised for performance with the Clipsal TPDL series LEDs.

**USB chargers**

USB chargers, now including a USB C option, have a patented rotatable head for easy reorientation. They also include patented current management technology, which reduces the output current to help prevent overheating while minimising charge times.

**PIR motion sensor**

The 40 Series PIR motion sensor mechanism is simple to install and configure with front light level and timer adjustment. It is ideal for hands free lighting control in entry ways, hallways or stairs.
40 Series connected modules

With ControlLink and Bluetooth Low Energy for simple connectivity.

**Connected switch**
The 3 wire connected push button electronic switch offers in-room smart device app control via the Wiser Room app. It is a push button switch, 1s-24hr timer, 24/7 scheduler and digital sunset switch all in one. Also featuring ControlLink for multiway switching. Ideal for control of external lighting.

**Connected dimmer**
The 3 Wire Connected Push button dimmer offers in-room smart device app control via the Wiser Room app. Its superior LED dimming performance provides a premium dimming experience. It also has built in 1s-24hr time delay and 24/7 scheduling and digital sunset switch functions. Includes ControlLink for multiway dimming.

**Wiser Room app**
Connected 3-wire electronic products can be configured and controlled via the Wiser Room app on most tablets or phones to perform programmed tasks like:

- Switch and dim lights with a configurable timer
- Exhaust fan runs-on after being switched off
- Operate external lights on 24hr/7day schedules
- Automatic seasonal sunrise and sunset tracking
- It’s also easy to copy and paste settings to save time or reset everything to your original set point.

**PIR motion sensor**
The PIR motion sensor mechanism is simple to install and configure with front light level and timer adjustment. It is ideal for hands free lighting control in entry ways.
C-Bus® building automation system is a powerful, fully integrated system that can control and automate lighting and many other electrical systems and products. Designed for commercial or residential building automation, it brings control, comfort, efficiency and ease of use to its occupants.

C-Bus® 40 Series modules can be mounted to Pro Series to create wall plates for C-Bus®. It is possible to create up to a 4 gang wall plate with one master and 3 slave modules. The wall plate is programmable as ON/OFF toggle, dimmer, timer, scene control, bell press, shutter/blind control, fan speed and custom functions. Selectable blue and red LED indicator can be configured through C-Bus® configuration software. The 40 Series modules can be programmed via Learn mode or the C-Bus® configuration software and draw 18mA from the C-Bus network.
Network connectivity

An extensive network connectivity solution is now available in 40 Series modules.

Enhanced connectivity
An extensive Network Connectivity solution, including Cat 5e, Cat 6 and Cat 6A connectors, is now available in 40 Series modules. With mechanisms for RJ45 networking, HDMI, TV and audio, you will be able to meet customer networking and AV requirements.

Audio, video and networking
40 Series modules include a wide range of audio, visual and networking mechanisms to suit commercial application. TVs can be connected to media devices through F-Type, PAL and HDMI mechanisms. Audio systems can be connected via RJ45 and RCA mechanisms. RJ45 mechanisms can be used for connecting all the smart devices in the network.

Flexibility of Pro Series grids
No two networks are the same, which is where the range of audio, video and networking mechanisms make every setup simple and easy. You can use different combinations of mechanisms in up to a 6 gang grid, ensuring the required services are available at each outlet to cater for any end user requirements.

Actassi data networking
Our Actassi data range is a complete networking solution which includes Cat5e, Cat6 and high performing Cat 6A mechanisms. Cat 6 is the entry level solution for commercial applications, delivering 1Gbit p/s speeds. Cat 6A is our solution for critical building networks, delivering 10 Gbit p/s speeds with superior bandwidth.
Switches, Skins and Mechanisms

Pro Series offers one to six-gang grids with mechanism locking bars for multiple combinations of 40 Series modules and mechanisms.

Switches

Pro Series grids feature innovative protective screw caps, which help prevent screw access after installation.

Switch plates

Architrave switches

Time delay

Cooker switches
Switches, Skins and Mechanisms (cont’d)

IP44 rated switches

P3041V44-XW
Switch, IP44 Rated,
1 Gang, 250VAC, 16AX

P3042V44-XW
Switch, IP44 Rated,
2 Gang, 250VAC, 16AX

P3043V44-XW
Switch, IP44 Rated,
3 Gang, 250VAC, 16AX

P3044V44-XW
Switch, IP44 Rated,
4 Gang, 250VAC, 16AX

Switch grids

Pro Series grids are only suitable for 40 series mechanisms.

P3041G
Switch Grid,
Vertical/Horizontal,
1 Gang

P3042G
Switch Grid,
Vertical/Horizontal,
2 Gang

P3043G
Switch Grid,
Vertical/Horizontal,
3 Gang

P3044G
Switch Grid,
Vertical/Horizontal,
4 Gang

P3045G
Switch Grid,
Vertical/Horizontal,
5 Gang

P3046G
Switch Grid,
Vertical/Horizontal,
6 Gang

Switch grids and skins

P3041VH-XW
Switch Grid and Skin
Vertical/Horizontal
1 Gang

P3042VH-XW
Switch Grid and Skin
Vertical/Horizontal
2 Gang

P3043VH-XW
Switch Grid and Skin
Vertical/Horizontal
3 Gang

P3044VH-XW
Switch Grid and Skin
Vertical/Horizontal
4 Gang

P3045VH-XW
Switch Grid and Skin
Vertical/Horizontal
5 Gang

P3046VH-XW
Switch Grid and Skin
Vertical/Horizontal
6 Gang

Skins – including colours

P3041C*
Switch Skin,
Vertical/Horizontal,
1 Gang

P3042C*
Switch Skin,
Vertical/Horizontal,
2 Gang

P3043C*
Switch Skin,
Vertical/Horizontal,
3 Gang

P3044C*
Switch Skin,
Vertical/Horizontal,
4 Gang

P3045C*
Switch Skin,
Vertical/Horizontal,
5 Gang

P3046C*
Switch Skin,
Vertical/Horizontal,
6 Gang

* Available in

<table>
<thead>
<tr>
<th></th>
<th>White (XW)</th>
<th>BLACK (BK)</th>
</tr>
</thead>
</table>

Pro Series | 17
## Sockets, Skins and Mechanisms

### Sockets

Pro Series sockets feature grids with screw covers, which help prevent screw access after installation.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3015-XW</td>
<td>Power Outlet, Single, 250VAC, 10A</td>
</tr>
<tr>
<td>P3015-15-XW</td>
<td>Power Outlet, Single, 250VAC, 15A</td>
</tr>
<tr>
<td>P3015-20-XW</td>
<td>Power Outlet, Single, 250VAC, 20A</td>
</tr>
<tr>
<td>P3015XA-XW</td>
<td>Power Outlet, Single, 250VAC, 10A, extra switch</td>
</tr>
<tr>
<td>P3025-15-XW</td>
<td>Power Outlet, Twin, 250VAC, 10A, 15A</td>
</tr>
<tr>
<td>P3025L-XW</td>
<td>Power Outlet, Twin, 250VAC, 10A, Round earth</td>
</tr>
<tr>
<td>P3025PID-XW</td>
<td>Power Outlet, Twin, 250VAC, 10A, Power Indicator</td>
</tr>
<tr>
<td>P3015D-XW</td>
<td>Power Outlet, Single, 250VAC, 10A, Double Pole</td>
</tr>
<tr>
<td>P3015D15-XW</td>
<td>Power Outlet, Single, 250VAC, 15A, Double Pole</td>
</tr>
<tr>
<td>P3015T-XW</td>
<td>Single socket with timer, 250VAC, 10A</td>
</tr>
<tr>
<td>P3025RCD30-XW</td>
<td>Power Outlet, Twin, 30mA RCD Protected, 250VAC, 10A</td>
</tr>
<tr>
<td>P3025RCD10-XW</td>
<td>Power Outlet, Twin, 10mA RCD Protected, 250VAC, 10A</td>
</tr>
<tr>
<td>P3025USB2-XW</td>
<td>Power Outlet, Twin, 250VAC, 10A, with Type A USB Charger</td>
</tr>
<tr>
<td>P3025RCD10-XW</td>
<td>Power Outlet, Single, with timer, 250VAC, 10A</td>
</tr>
<tr>
<td>P3043HSUSB-XW</td>
<td>3 Gang USB charging station, Type A, 3x2.1A (4.5A max)</td>
</tr>
</tbody>
</table>

### Double pole sockets

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3015V-XW</td>
<td>Power Outlet, Single, Vertical, 250VAC, 10A</td>
</tr>
<tr>
<td>P3015V15-XW</td>
<td>Power Outlet, Single, Vertical, 250VAC, 15A</td>
</tr>
<tr>
<td>P3025V-XW</td>
<td>Power Outlet, Twin, Vertical, 250VAC, 10A</td>
</tr>
<tr>
<td>P3025VXA-XW</td>
<td>Power Outlet, Twin, Vertical, 250VAC, 10A, extra switch</td>
</tr>
</tbody>
</table>

### USB chargers

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3025USBAC-XW</td>
<td>Power Outlet, Twin, 250VAC, 10A, with Type A+C USB Charger</td>
</tr>
</tbody>
</table>

### RCD sockets

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3025USB2-XW</td>
<td>Power Outlet, Twin, 250VAC, 10A, with Type A USB Charger</td>
</tr>
</tbody>
</table>

### Connected socket

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3015T-XW</td>
<td>Single socket with timer, 250VAC, 10A</td>
</tr>
</tbody>
</table>
Switches, Skins and Mechanisms (cont’d)

Socket grids

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3015G</td>
<td>Power Outlet Grid, Single, 250VAC, 10A</td>
</tr>
<tr>
<td>P3015-15G</td>
<td>Power Outlet Grid, Single, 250VAC, 15A</td>
</tr>
<tr>
<td>P3015-20G</td>
<td>Power Outlet Grid, Single, 250VAC, 20A</td>
</tr>
<tr>
<td>P3015XAG</td>
<td>Power Outlet Grid, Single, 250VAC, 10A, with extra switch mechanism</td>
</tr>
<tr>
<td>P3025G</td>
<td>Power Outlet Grid, Twin, 250VAC, 10A</td>
</tr>
<tr>
<td>P3025XAG</td>
<td>Power Outlet Grid, Twin, 250VAC, 10A, with extra switch mechanism</td>
</tr>
<tr>
<td>P3025-15G</td>
<td>Power Outlet Grid, Twin, 250VAC, 15A</td>
</tr>
<tr>
<td>P3025LG</td>
<td>Power Outlet Grid, Twin, 250VAC, 10A, Round Earth</td>
</tr>
<tr>
<td>P3025PIDG</td>
<td>Power Outlet Grid, Quad, 250VAC, 10A, Power indicator</td>
</tr>
<tr>
<td>P3015-4G</td>
<td>Power Outlet Grid, Quad, 250VAC, 10A</td>
</tr>
<tr>
<td>P3015-XXUAG</td>
<td>Power Outlet Grid, Quad, 250VAC, 10A, 2 x extra switches less mechanisms</td>
</tr>
<tr>
<td>P3015VG</td>
<td>Power Outlet Grid, Single, Vertical, 250VAC, 10A</td>
</tr>
<tr>
<td>P3025-4G</td>
<td>Power Outlet Grid, Quad, 250VAC, 10A</td>
</tr>
<tr>
<td>P3015-15C</td>
<td>Power Outlet Skin, Single, 250VAC, 15A</td>
</tr>
<tr>
<td>P3015-4C</td>
<td>Power Outlet Skin, Quad, 250VAC, 10A</td>
</tr>
<tr>
<td>P3015XC*</td>
<td>Power Outlet Skin, Single, 250VAC, 10A, extra switch</td>
</tr>
<tr>
<td>P3015VC*</td>
<td>Power Outlet Skin, Single, Vertical, 250VAC, 10A</td>
</tr>
<tr>
<td>P3015-15C*(1)</td>
<td>Power Outlet Skin, Twin, 250VAC, 10A, extra switch</td>
</tr>
<tr>
<td>P3025-15C*</td>
<td>Power Outlet Skin, Twin, 250VAC, 10A</td>
</tr>
<tr>
<td>P3025XC*</td>
<td>Power Outlet Skin, Twin, 250VAC, 10A, extra switch</td>
</tr>
<tr>
<td>P3025VXC*</td>
<td>Power Outlet Skin, Twin, Vertical, 250VAC, 10A, extra switch</td>
</tr>
<tr>
<td>P3043HUSBG*</td>
<td>3 Gang USB Charger black skin</td>
</tr>
</tbody>
</table>

Socket skins – including colours

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3015C*</td>
<td>Power Outlet Skin, Single, 250VAC, 10A</td>
</tr>
<tr>
<td>P3015-15C*</td>
<td>Power Outlet Skin, Single, 250VAC, 15A</td>
</tr>
<tr>
<td>P3015-20C*</td>
<td>Power Outlet Skin, Single, 250VAC, 20A</td>
</tr>
<tr>
<td>P3015XC*</td>
<td>Power Outlet Skin, Single, 250VAC, 10A, extra switch</td>
</tr>
<tr>
<td>P3025C*</td>
<td>Power Outlet Skin, Twin, 250VAC, 10A</td>
</tr>
<tr>
<td>P3025-15C*</td>
<td>Power Outlet Skin, Twin, 250VAC, 10A</td>
</tr>
<tr>
<td>P3025XC*</td>
<td>Power Outlet Skin, Twin, 250VAC, 10A, extra switch</td>
</tr>
<tr>
<td>P3025VXC*</td>
<td>Power Outlet Skin, Twin, Vertical, 250VAC, 10A, extra switch</td>
</tr>
<tr>
<td>P3015-4C*</td>
<td>Power Outlet Skin, Quad, 250VAC, 10A, 2 x extra switches</td>
</tr>
<tr>
<td>P3015VC*</td>
<td>Power Outlet Skin, Single, Vertical, 250VAC, 10A</td>
</tr>
<tr>
<td>P3015-4XXC*</td>
<td>Power Outlet Skin, Quad, Vertical, 250VAC, 10A, 2 x extra switches</td>
</tr>
<tr>
<td>P3015V15C*</td>
<td>Power Outlet Skin, Single, Vertical, 250VAC, 15A</td>
</tr>
</tbody>
</table>

Available in:

- White*
- Black*
- Red(1)
- Blue (1)
- Green (2)
Sockets, Skins and Mechanisms (cont’d)

Mechanisms

40M
Switch Mechanism, 1/2 way, 250VAC, 10AX

40USM
Switch Mechanism, 1/2 way, 250VAC, 20A/16AX

P40MBPR-XW
Switch Mechanism, Bell Press Return, 250VAC, 10A

P40M32COOK-XW
Switch Mechanism, 1 way, 250VAC, 32A, marked Cooker

P40MD10*
Switch Mechanism, Double Pole, 250VAC, 10AX

P40MD20*
Switch Mechanism, Double Pole, 250VAC, 20AX

40MI
Switch Mechanism, Intermediate, 250VAC, 10AX

P40RSM3-XW*
Switch Mechanism, Rotary, 4 Position, 250VAC, 10A, OFF-1-2-3

P40RSM2-XW*
Switch Mechanism, Rotary, 4 Position, 250VAC, 10A, OFF-1-OFF-2

P49M-XW*
Switch Mechanism, 3 Position, 250VAC, 10A

4BHD-TN
PCU adaptor mechanism

P40CSFM-XW*
Fan Speed Controller Mechanism, 3 Speed, 250VAC, 75VA

P40MLED-BW-XW*
LED Module, 250VAC, Bright White

P40MLED-BW-BK*
LED Module, 250VAC, Black

40N-GR
Power Indicator Mechanism, LED, 250V, Green

40N24-GR
Power Indicator Mechanism, LED, 24V, Green

40N24-RD
Power Indicator Mechanism, LED, 24V, Red

40N-GR
Power Indicator Mechanism, LED, 250V, Green

40NPA-AM
Power Indicator Mechanism, LED, 250V, Amber, Marked Power available

*Specific dolly included with the mechanism
Network connectivity

The 40 Series modules offer includes all common connector options for network connectivity.

### Audio connectors
RCA sockets for stereo speaker cables.

- **40BC/2-TN**: Banana Audio Connectors RD + BK
- **40SPK/2-TN**: RCA Audio Connectors RD+BK

### HDMI sockets
Ideal for organising HDMI communications cables.

- **40HDMIATN**: HDMI Socket Angled Rear
- **40HDMIS-TN**: HDMI Socket Straight Rear

### TV sockets and plates
F-series sockets and plates for television broadcast coaxial cables.

- **40FFPMS-TN**: TV Socket PAL Front, F-Type Rear
- **40PFM-TN**: TV Socket F-Type Front, F-Type Rear

### Telephone sockets
For organising telephone cables.

- **40RJ64SMT-TN**: Cat 3 Telephone Connector RJ12

### Keystone mechanism adaptors

- **40ADPKS-TN**: Adaptor RJ Tyco Krone Siemon, 10Pk
- **40ADPSY-TN**: Adaptor RJ Systimax AT&T, 10Pk

### Audio connectors (cont’d)

- **40RJ45SMA5C-TN**: Cat 5E Connector RJ45 Unshielded
- **40RJ45SMA5SHC-TN/PK**: Cat 5E Connector RJ45 Shuttered, Unshielded
- **40RJ45SMA6C-TN**: Cat 6 Connector RJ45 Unshielded
- **40RJ45SMA6SHC-TN**: Cat 6 Connector RJ45 Shuttered, Unshielded
- **40RJ45SMA6AC-TN**: Cat 6A Connector RJ45 Unshielded
- **40RJ45SMA6ASC-TN**: Cat 6A Connector RJ45 Shuttered Unshielded

### TV sockets and plates (cont’d)

- **40RJ45SMA5C-TN**: Cat 5E Connector RJ45 Unshielded
- **40RJ45SMA5SHC-TN/PK**: Cat 5E Connector RJ45 Shuttered, Unshielded
- **40RJ45SMA6C-TN**: Cat 6 Connector RJ45 Unshielded
- **40RJ45SMA6SHC-TN**: Cat 6 Connector RJ45 Shuttered, Unshielded
- **40RJ45SMA6AC-TN**: Cat 6A Connector RJ45 Unshielded
- **40RJ45SMA6ASC-TN**: Cat 6A Connector RJ45 Shuttered Unshielded

### Audio connectors (cont’d)

- **40RJ45SMA5C-TN**: Cat 5E Connector RJ45 Unshielded
- **40RJ45SMA5SHC-TN/PK**: Cat 5E Connector RJ45 Shuttered, Unshielded
- **40RJ45SMA6C-TN**: Cat 6 Connector RJ45 Unshielded
- **40RJ45SMA6SHC-TN**: Cat 6 Connector RJ45 Shuttered, Unshielded
- **40RJ45SMA6AC-TN**: Cat 6A Connector RJ45 Unshielded
- **40RJ45SMA6ASC-TN**: Cat 6A Connector RJ45 Shuttered Unshielded

### Audio connectors (cont’d)

- **40RJ45SMA5C-TN**: Cat 5E Connector RJ45 Unshielded
- **40RJ45SMA5SHC-TN/PK**: Cat 5E Connector RJ45 Shuttered, Unshielded
- **40RJ45SMA6C-TN**: Cat 6 Connector RJ45 Unshielded
- **40RJ45SMA6SHC-TN**: Cat 6 Connector RJ45 Shuttered, Unshielded
- **40RJ45SMA6AC-TN**: Cat 6A Connector RJ45 Unshielded
- **40RJ45SMA6ASC-TN**: Cat 6A Connector RJ45 Shuttered Unshielded

### Audio connectors (cont’d)

- **40RJ45SMA5C-TN**: Cat 5E Connector RJ45 Unshielded
- **40RJ45SMA5SHC-TN/PK**: Cat 5E Connector RJ45 Shuttered, Unshielded
- **40RJ45SMA6C-TN**: Cat 6 Connector RJ45 Unshielded
- **40RJ45SMA6SHC-TN**: Cat 6 Connector RJ45 Shuttered, Unshielded
- **40RJ45SMA6AC-TN**: Cat 6A Connector RJ45 Unshielded
- **40RJ45SMA6ASC-TN**: Cat 6A Connector RJ45 Shuttered Unshielded

### Audio connectors (cont’d)

- **40RJ45SMA5C-TN**: Cat 5E Connector RJ45 Unshielded
- **40RJ45SMA5SHC-TN/PK**: Cat 5E Connector RJ45 Shuttered, Unshielded
- **40RJ45SMA6C-TN**: Cat 6 Connector RJ45 Unshielded
- **40RJ45SMA6SHC-TN**: Cat 6 Connector RJ45 Shuttered, Unshielded
- **40RJ45SMA6AC-TN**: Cat 6A Connector RJ45 Unshielded
- **40RJ45SMA6ASC-TN**: Cat 6A Connector RJ45 Shuttered Unshielded

### Audio connectors (cont’d)

- **40RJ45SMA5C-TN**: Cat 5E Connector RJ45 Unshielded
- **40RJ45SMA5SHC-TN/PK**: Cat 5E Connector RJ45 Shuttered, Unshielded
- **40RJ45SMA6C-TN**: Cat 6 Connector RJ45 Unshielded
- **40RJ45SMA6SHC-TN**: Cat 6 Connector RJ45 Shuttered, Unshielded
- **40RJ45SMA6AC-TN**: Cat 6A Connector RJ45 Unshielded
- **40RJ45SMA6ASC-TN**: Cat 6A Connector RJ45 Shuttered Unshielded
Connected and Electronic Devices

Connected devices
Offers multi-way push-button switching and dimming with app control and configuration (3-wire model). ControlLink functionality delivers true multiway dimming and switching.

C-Bus modules
C-Bus mechanisms link to C-Bus Building Management systems and have flexible configuration in Pro Series Switch Plates.

Dimmers
Rotary and push button dimmers support LED loads primarily. Push button dimmer features ControlLink connectivity.

PIR detector
40 Series PIR detector which can be conveniently placed in a switch plate.

USB chargers
Single and double USB charger mechanisms. (USB charger Modules come with white cap adaptor – black cap adaptor to be ordered separately) The USB chargers offer functionality and flexibility with in-built protection.
Caps and accessories

All accessories available in Pro Series optional colours.

Accessories

Pro Series range suits existing mounting accessories with the addition of the new 4-gang socket wall bracket (3155H4), wall box (3157/4PRM) and mounting block. We have also developed a new range of mounting blocks for single gang switches and sockets. Like the shallow optimum mounting block (3000SM-VW), the deep optimum mounting block (3000DM-VW) and the standard mounting block (449AB-VW).
Pictogram rockers

Pro Series switches come standard with plain rockers, which you can customise with optional pictogram rockers.

Printer dolly for P40M:

<table>
<thead>
<tr>
<th>Description</th>
<th>Pictogram</th>
<th>Pro Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLANK</td>
<td>P40AR*</td>
<td></td>
</tr>
<tr>
<td>FAN</td>
<td>P40FR*</td>
<td></td>
</tr>
<tr>
<td>LIGHT</td>
<td>P40LR*</td>
<td></td>
</tr>
<tr>
<td>HEAT</td>
<td>P40HR*</td>
<td></td>
</tr>
<tr>
<td>FRIDGE</td>
<td>P40FRR*</td>
<td></td>
</tr>
<tr>
<td>SENSOR</td>
<td>P40SR*</td>
<td></td>
</tr>
<tr>
<td>HOT WATER</td>
<td>P40HWR*</td>
<td></td>
</tr>
<tr>
<td>AIRCOND</td>
<td>P40ACR</td>
<td></td>
</tr>
<tr>
<td>ALARM</td>
<td>P40ALR</td>
<td></td>
</tr>
<tr>
<td>ZONE 1</td>
<td>P40ZR1*</td>
<td></td>
</tr>
<tr>
<td>ZONE 2</td>
<td>P40ZR2*</td>
<td></td>
</tr>
<tr>
<td>ZONE 3</td>
<td>P40ZR3*</td>
<td></td>
</tr>
<tr>
<td>32A</td>
<td>P40R32*</td>
<td></td>
</tr>
</tbody>
</table>

Printed dolly for 3 positions mechanism (P49M-P49MBPR):

<table>
<thead>
<tr>
<th>Description</th>
<th>Pictogram</th>
<th>Pro Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank</td>
<td>P49T*</td>
<td></td>
</tr>
<tr>
<td>Sensor On Off</td>
<td>P49TSSOO*</td>
<td></td>
</tr>
<tr>
<td>Auto On Off</td>
<td>P49TAAOM*</td>
<td></td>
</tr>
<tr>
<td>Up Off Down</td>
<td>P49TUOD*</td>
<td></td>
</tr>
</tbody>
</table>

Printed dolly for cooker mechanism (P40M32):

<table>
<thead>
<tr>
<th>Description</th>
<th>Pictogram</th>
<th>Pro Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>32A Cooker</td>
<td>P40R32COOK*</td>
<td></td>
</tr>
<tr>
<td>20A Cooker</td>
<td>P40R20COOK*</td>
<td></td>
</tr>
</tbody>
</table>

Latching dolly (P40M):

<table>
<thead>
<tr>
<th>Description</th>
<th>Pictogram</th>
<th>Pro Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLANK latching</td>
<td>P40LOCKR</td>
<td></td>
</tr>
</tbody>
</table>

* Available in

[ ] White (XW) [ ] BLACK (BK)
How to order

With set prefixes, part numbers and colour initials, ordering the Pro Series range is simple.

### Catalogue number convention

<table>
<thead>
<tr>
<th>Socket nomenclature</th>
<th>Prefix = Design</th>
<th>Number of gang</th>
<th>Extras</th>
<th>Color code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pro Series assembled socket – horizontal 1 gang 10A</td>
<td>P3015-XW</td>
<td>P30</td>
<td>15</td>
<td>XW*</td>
</tr>
<tr>
<td>Pro Series assembled socket – horizontal 2 gang 10A</td>
<td>P3025-XW</td>
<td>P30</td>
<td>25</td>
<td>XW*</td>
</tr>
<tr>
<td>Pro Series assembled socket – vertical 2 gang 10A</td>
<td>P3025V-XW</td>
<td>P30</td>
<td>25</td>
<td>V</td>
</tr>
<tr>
<td>Pro Series assembled socket – horizontal 2 gang 15A</td>
<td>P3025-15-XW</td>
<td>P30</td>
<td>25</td>
<td>15</td>
</tr>
<tr>
<td>Pro Series assembled socket – horizontal 1 gang 10A extra switch</td>
<td>P3025XA-XW</td>
<td>P30</td>
<td>25</td>
<td>XA</td>
</tr>
<tr>
<td>Pro Series SKIN socket – horizontal 1 gang 10A</td>
<td>P3025C-**</td>
<td>P30</td>
<td>15</td>
<td>C</td>
</tr>
<tr>
<td>Pro Series GRID socket – horizontal 1 gang 20A</td>
<td>P3025-20G</td>
<td>P30</td>
<td>25</td>
<td>20</td>
</tr>
</tbody>
</table>

(V)=Vertical  (XA)=Extra-Switch Assembled  (C)=Skin  (G)=Grid

*All assembled products come in white

<table>
<thead>
<tr>
<th>Switch nomenclature</th>
<th>Prefix = Design</th>
<th>Number of gang</th>
<th>Extras</th>
<th>Color code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pro Series assembled switch – 1 gang vertical</td>
<td>P3041VA-XW</td>
<td>P30</td>
<td>41</td>
<td>VA</td>
</tr>
<tr>
<td>Pro Series assembled switch – 2 gang vertical</td>
<td>P3042HA-XW</td>
<td>P30</td>
<td>42</td>
<td>HA</td>
</tr>
<tr>
<td>Pro Series GRID &amp; SKIN without mechanism switch – 2 gang</td>
<td>P3042VH-XW</td>
<td>P30</td>
<td>42</td>
<td>VH</td>
</tr>
<tr>
<td>Pro Series SKIN switch – 2 gang</td>
<td>P3043C-**</td>
<td>P30</td>
<td>43</td>
<td>C</td>
</tr>
<tr>
<td>Pro Series GRID switch – 4 gang horizontal</td>
<td>P3043G</td>
<td>P30</td>
<td>44</td>
<td>G</td>
</tr>
</tbody>
</table>

(VA)=Vertical Assembly  (HA)=Horizontal Assembly  (VH)= Vertical or Horizontal Assembly  (C)=Skin  (G)=Grid

*All assembled products come in white

**Colour codes

<table>
<thead>
<tr>
<th>For all the products offer</th>
<th>XW</th>
<th>White</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BK</td>
<td>Black</td>
</tr>
<tr>
<td>Only for specific reference</td>
<td>DB</td>
<td>Blue</td>
</tr>
<tr>
<td>See catalogue pages</td>
<td>RD</td>
<td>Red</td>
</tr>
<tr>
<td></td>
<td>GR</td>
<td>Green</td>
</tr>
</tbody>
</table>
How to order (cont’d)

Customize your products

Pro Series – Twin socket in black

Pro Series – 1 gang switch vertical white with printed rocker sensor

Pro Series – 1 gang switch vertical black with USB A+C

Pro Series – Network connectivity integrated in a white switch plate

Pro Series – PIR motion sensor integrated in a black plate
For more information about the Pro Series range, contact your local Clipsal and Schneider Electric Partner Business Representative, electrical wholesaler, or visit clipsal.com/proseries

Schneider Electric (Australia) Pty. Ltd.
33-37 Port Wakefield Road.
Gepps Cross, South Australia, 5094

Consumer Support Enquiries
Phone: 1300 669 925
Website: clipsal.com/contactus

National Customer Care (trade only)
Phone: 1300 369 233

©2019 Schneider Electric. All Rights Reserved. This document has been printed on recycled paper.
998-20771117_AU-GB