# Premium <br> Switches and Sockets 



## make the



Design, though often quite technical, is first and foremost about emotions: seeing, understanding, feeling and experiencing. That's why at Hager, our goal is above all to put a 'face' to our products: one of balance, serenity, elegance and refinement.

## "We must create

 products that not only reflect that we care, but reflect our philosophy and brand identity" Erwin van Handenhoven
## finesse



Our architecturally inspired finesse range is sure to impress audiences with its minimalistic and precise design, and is considered to be ingeniously simplistic.

## finesse

| Switch Plates | 10 |
| :--- | :--- |
| Switches | 11 |
| Sockets | 13 |
| Covers only | 14 |

## allure



The refined translucent edge that surrounds allure, accentuates its elegant profile - only 9 mm off the wall surface, creating a unique floating effect.

## allure

Switch Plates
Switches18
Sockets ..... 20
Covers only ..... 21

## silhouette



With a simple and elegant form based on the serene balance of proportions and the reduction of the object essentials, our silhouette range gives each product the right tone of voice in order to fit within its environment.

## premiere



Quietly boasting functionality and a beautifully understated form, premiere has a simple and stylish look that creates a soothing effect on its surroundings.

## silhouette

| Switch Plates and Switches | 24 |
| :--- | :--- |
| Sockets, Electronic Push Button \& Cooker Switches | 25 |
| Covers only | 26 |

## premiere

Switch Plates ..... 30
Switches ..... 31
Architrave Switches and Other Products ..... 32
IP66 Switches ..... 33
Single Sockets ..... 34
Double and 4 Sockets ..... 35

# A quality finish right down to the wire 

Fingerprint resistant


For maximum lustre, our metal covers have a treated surface to reduce fingerprint marks.

Slim profile


With a thickness of only 4 mm off the wall surface, silhouette and finesse has the lowest profile on the market.

UV stabilised


Strong impact resistant polycarbonate material will not 'yellow' over time.

Standard 16AX mech


All of our standard mechanisms will handle a true 16AX fluorescent load.

Extensive research with architects, interior designers, electrical contractors and consumers have created a dynamic, fully featured range of switches and sockets - with an array of styles, colours and finishes to suit any space.

Child safe shutters


A spring loaded shutter protects little fingers from live parts inside sockets.

Roto-loc ${ }^{\circledR}$ mechanism

## Added value



A full range of accessories and mechs including electronic push buttons and dimmers are also available.


The patented Roto-loc system eliminates the possibility of the mechanism being pushed back into the wall cavity.

Provided with either a retained hinged cap in allure or deep screw receptor with finesse or silhouette for faster installation.

# finesse minimal, sleek 



Colour range


## Features

- Multiple mounting holes
- Supplied with standard 32 mm tapered point fixing screws
No mechanism push back
- High impact, high gloss UV stabilised polycarbonate construction
Spray matt finishes available in matt white and matt black


## RotoLoc <br> त



WBQSP4


WBQSPCE-MW

Switch Plates - No Mechanisms

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | Gloss White | 10 | * WBQSP1 |
|  | Matt Black | 10 | * WBQSP1-MB |
|  | Matt White | 10 | * WBQSP1-MW |
| 2 gang | Gloss White | 10 | * WBQSP2 |
|  | Matt Black | 10 | * WBQSP2-MB |
|  | Matt White | 10 | * WBQSP2-MW |
| 3 gang | Gloss White | 10 | * WBQSP3 |
|  | Matt Black | 10 | * WBQSP3-MB |
|  | Matt White | 10 | * WBQSP3-MW |
| 4 gang | Gloss White | 10 | * WBQSP4 |
|  | Matt Black | 10 | * WBQSP4-MB |
|  | Matt White | 10 | * WBQSP4-MW |
| 5 gang | Gloss White | 10 | * WBQSP5 |
|  | Matt Black | 10 | * WBQSP5-MB |
|  | Matt White | 10 | * WBQSP5-MW |
| 6 gang | Gloss White | 10 | * WBQSP6 |
|  | Matt Black | 10 | * WBQSP6-MB |
|  | Matt White | 10 | * WBQSP6-MW |
| Blank | Gloss White | 10 | * WBQSPB |
|  | Matt Black | 10 | * WBQSPB-MB |
|  | Matt White | 10 | * WBQSPB-MW |
| Brush cable entry plate | Gloss White | 5 | * WBQSPCE |
|  | Matt Black | 5 | * WBQSPCE-MB |
|  | Matt White | 5 | * WBQSPCE-MW |



WBQHSP1


WBQHSP4

Switch Plates - Hybrid
(For use with non-Hager mechanisms)

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | Gloss White | 10 | * WBQHSP1 |
|  | Matt Black | 10 | * WBQHSP1-MB |
|  | Matt White | 10 | * WBQHSP1-MW |
| 2 gang | Gloss White | 10 | * WBQHSP2 |
|  | Matt Black | 10 | * WBQHSP2-MB |
|  | Matt White | 10 | * WBQHSP2-MW |
| 3 gang | Gloss White | 10 | * WBQHSP3 |
|  | Matt Black | 10 | * WBQHSP3-MB |
|  | Matt White | 10 | * WBQHSP3-MW |
| 4 gang | Gloss White | 10 | * WBQHSP4 |
|  | Matt Black | 10 | * WBQHSP4-MB |
|  | Matt White | 10 | * WBQHSP4-MW |

Features

- Multiple mounting holes
- Supplied with captive 32 mm tapered point fixing screws - No mechanism push back - High impact, high gloss UV stabilised polycarbonate construction
- Press mechs 10A

Spray matt finishes available in matt white and matt black

- Switch when supplied are fitted with 16AX mechanisms (suitable for fluorescent loads) - 2 way and loop terminal as standard

Combination head screws 'backed off' for ease of cable insertion

- Terminals accommodate
$4 \times 1.5 \mathrm{~mm}^{2}$ cable
- Push button mechanical
switches rated 10A
240 V press button mechs - 10AX


## Switches

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | Gloss White | 10 | * WBQSV1 |
|  | Matt Black | 10 | * WBQSV1-MB |
|  | Matt White | 10 | * WBQSV1-MW |
| 2 gang | Gloss White | 10 | * WBQSV2 |
|  | Matt Black | 10 | * WBQSV2-MB |
|  | Matt White | 10 | * WBQSV2-MW |
| 3 gang | Gloss White | 5 | * WBQSV3 |
|  | Matt Black | 5 | * WBQSV3-MB |
|  | Matt White | 5 | * WBQSV3-MW |
| 4 gang | Gloss White | 5 | * WBQSV4 |
|  | Matt Black | 5 | * WBQSV4-MB |
|  | Matt White | 5 | * WBQSV4-MW |
| 5 gang | Gloss White | 5 | * WBQSV5 |
|  | Matt Black | 5 | * WBQSV5-MB |
|  | Matt White | 5 | * WBQSV5-MW |
| 6 gang | Gloss White | 5 | * WBQSV6 |
|  | Matt Black | 5 | * WBQSV6-MB |
|  | Matt White | 5 | * WBQSV6-MW |



WBQSV


WBQSV4-MB

Switches with 240V Press Mech

| Description | Characteristics | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: | :---: |
| 1 gang | 10AX | OGloss White | 5 | * WBQSV1PB |
|  |  | Matt Black | 5 | * WBQSV1PB-MB |
|  |  | Matt White | 5 | * WBQSV1PB-MW |
| 2 gang | 10AX | Gloss White | 5 | * WBQSV2PB |
|  |  | Matt Black | 5 | * WBQSV2PB-MB |
|  |  | Matt White | 5 | * WBQSV2PB-MW |
| 3 gang | 10AX | Gloss White | 5 | * WBQSV3PB |
|  |  | Matt Black | 5 | * WBQSV3PB-MB |
|  |  | Matt White | 5 | * WBQSV3PB-MW |
| 4 gang | 10AX | Gloss White | 5 | * WBQSV4PB |
|  |  | Matt Black | 5 | * WBQSV4PB-MB |
|  |  | Matt White | 5 | * WBQSV4PB-MW |
| 240V LED for PB mech <br> LED - blue <br> (Not supplied with switches) | 240 V |  | 20 | * WBAPBLED |



Features

- Multiple mounting holes
- Supplied with captive 32 mm tapered point fixing screws
- No mechanism push back
- High impact, high gloss UV stabilised polycarbonate construction
- Spray matt finishes available in matt white and matt black
- Switch when supplied are fitted with 16AX mechanisms (suitable for fluorescent loads)

2 way and loop terminal as standard
Terminals accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ cable
Combination head screws Phillip's \#1 'backed off' for ease of cable insertion

## Cooker switch features

- Double pole
- Comes with 2 covers
- One marked with 'cooker'
- One with no marking
- Terminals accept 6 mm 2 cable


## Architrave Switches

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | Oloss White | 10 | * WBQSA1 |
|  | Matt Black | 10 | * WBQSA1-MB |
|  | Matt White | 10 | * WBQSA1-MW |
| 2 gang | Gloss White | 10 | * WBQSA2 |
|  | Matt Black | 10 | * WBQSA2-MB |
|  | Matt White | 10 | * WBQSA2-MW |
| 3 gang | Gloss White | 5 | * WBQSA3 |
|  | Matt Black | 5 | * WBQSA3-MB |
|  | Matt White | 5 | * WBQSA3-MW |

## Switches - Vertical Cooker Switch

| Description | Characteristics | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: | :---: |
| Vertical cooker switch | 40A, 2 Pole | Gloss White | 1 | * WBQCKSV1 |
|  |  | Matt Black | 1 | * WBQCKSV1-MB |
|  |  | Matt White |  | * WBQCKSV1-MW |

## WBQCKSV1

## Switches - Horizontal Cooker Switch

| Description | Characteristics | Available colours | Box qty | Cat ref. |
| :--- | :--- | :--- | :--- | ---: |
| Horizontal cooker switch <br> Double pole | 40A, 2 Pole | OGloss White | 1 | $\star$ WBQCKSH1 |
|  |  | Matt Black | 1 | $\star$ WBQCKSH1-MB |
|  | OMatt White | 1 | $\star$ WBQCKSH1-MW |  |

Switches and sockets

## Features

- Removable covers for ease of painting
- Multiple mounting holes
- Terminal screws "backed off" Bevelled and colour coded cable entries aligned for ease of termination
Supplied with retained tapered point 32 mm fixing screws
- Spray matt finishes available in matt white and matt black

Technical data

- All sockets 250 V 50 Hz rated
- Extra switch models fitted with 16AX mechanisms
Terminal accommodates $4 \times 2.5 \mathrm{~mm}^{2}$ cable
- High impact, high gloss UV stabilised polycarbonate construction

Sockets - horizontal

| Lescription | Characteristics | Available colours | Box qty |
| :--- | :--- | :--- | :--- |
| Single sockets | 10A | Gloss White | 10 |
|  |  | Matt Black | 10 |



WBQP2S-MB


WBQP2SUSBAC

Sockets - vertical

| Description | Characteristics | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: | :---: |
| Single socket | 10A | Gloss White | 10 | * WBQP1VS |
|  |  | Matt Black | 10 | * WBQP1VS-MB |
|  |  | OMatt White | 10 | * WBQP1VS-MW |



WBQP1VS

## Features

High impact, high gloss UV stabilised polycarbonate

- Spray matt finishes available in matt white and matt black


WBQCV1


WBQCV4


WBQCP2XS-MB

Switch Cover Plates

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | Gloss White | 10 | * WBQCV1 |
|  | Matt Black | 10 | * WBQCV1-MB |
|  | Matt White | 10 | * WBQCV1-MW |
| 2 gang | Gloss White | 10 | * WBQCV2 |
|  | Matt Black | 10 | * WBQCV2-MB |
|  | Matt White | 10 | * WBQCV2-MW |
| 3 gang | Gloss White | 10 | * WBQCV3 |
|  | Matt Black | 10 | * WBQCV3-MB |
|  | Matt White | 10 | * WBQCV3-MW |
| 4 gang | Gloss White | 10 | * WBQCV4 |
|  | Matt Black | 10 | * WBQCV4-MB |
|  | Matt White | 10 | * WBQCV4-MW |
| 5 gang | Gloss White | 10 | * WBQCV5 |
|  | Matt Black | 10 | * WBQCV5-MB |
|  | Matt White | 10 | * WBQCV5-MW |
| 6 gang | Gloss White | 10 | * WBQCV6 |
|  | Matt Black | 10 | * WBQCV6-MB |
|  | Matt White | 10 | * WBQCV6-MW |

## Socket Cover Plates - horizontal

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| Cover single socket | Gloss White | 5 | * WBQCP1 |
|  | Matt Black | 5 | * WBQCP1-MB |
|  | Matt White | 5 | * WBQCP1-MW |
| Cover double socket | Gloss White | 5 | * WBQCP2 |
|  | Matt Black | 5 | * WBQCP2-MB |
|  | Matt White | 5 | * WBQCP2-MW |
| Cover double socket with extra switch | Gloss White | 5 | * WBQCP2XS |
|  | Matt Black | 5 | * WBQCP2XS-MB |
|  | Matt White | 5 | * WBQCP2XS-MW |



WBQCPV1

## Socket Cover Plates - vertical

| Description | Available colours | Box qty | Cat ref. |
| :--- | :--- | :--- | :--- | ---: |
| Cover single socket | OGloss White | 5 | $\star$ WBQCPV1 |
|  | Matt Black | 5 | $\star$ WBQCPV1-MB |
|  | Matt White | 5 | $\star$ WBQCPV1-MW |

Colour range


## Features

- Multiple mounting holes
- Supplied with standard 32 mm fixing screws
- No mechanism push back
- High impact, high gloss UV stabilised polycarbonate
construction
- Spray matt finishes available in matt white and matt black
- Level to assist installation
- Hinged IP2x caps
- Screw retention

RotoLoc (

Switch Plates - No Mechanisms

| Description | Available colours | Box qty | Cat re |
| :---: | :---: | :---: | :---: |
| 1 gang | Oloss White | 10 | * WBHSP1 |
|  | Matt Black | 10 | * WBHSP1-MB |
|  | Matt White | 10 | * WBHSP1-MW |
| 2 gang | Gloss White | 10 | * WBHSP2 |
|  | Matt Black | 10 | * WBHSP2-MB |
|  | Matt White | 10 | * WBHSP2-MW |
| 3 gang | Gloss White | 10 | * WBHSP3 |
|  | Matt Black | 10 | * WBHSP3-MB |
|  | Matt White | 10 | * WBHSP3-MW |
| 4 gang | Gloss White | 10 | * WBHSP4 |
|  | Matt Black | 10 | * WBHSP4-MB |
|  | Matt White | 10 | * WBHSP4-MW |
| 5 gang | Gloss White | 10 | * WBHSP5 |
|  | Matt Black | 10 | * WBHSP5-MB |
|  | Matt White | 10 | * WBHSP5-MW |
| 6 gang | Gloss White | 10 | * WBHSP6 |
|  | Matt Black | 10 | * WBHSP6-MB |
|  | Matt White | 10 | * WBHSP6-MW |
| Blank | Gloss White | 5 | * WBHSPB |
|  | Matt Black | 5 | * WBHSPB-MB |
|  | Matt White | 5 | * WBHSPB-MW |
| Brush cable entry | Gloss White | 5 | * WBHSPCE |
|  | Matt Black | 5 | * WBHSPCE-MB |
|  | Matt White | 5 | * WBHSPCE-MW |



WBHSPCE-MW

Switch Plates - Hybrid

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | Gloss White | 10 | * WBHHSP1 |
|  | Matt Black | 10 | * WBHHSP1-MB |
|  | Matt White | 10 | * WBHHSP1-MW |
| 2 gang | Gloss White | 10 | * WBHHSP2 |
|  | Matt Black | 10 | * WBHHSP2-MB |
|  | Matt White | 10 | * WBHHSP2-MW |
| 3 gang | Gloss White | 10 | * WBHHSP3 |
|  | Matt Black | 10 | * WBHHSP3-MB |
|  | Matt White | 10 | * WBHHSP3-MW |
| 4 gang | Gloss White | 10 | $\star$ WBHHSP4 |
|  | Matt Black | 10 | * WBHHSP4-MB |
|  | Matt White | 10 | * WBHHSP4-MW |



## Features

- Multiple mounting holes
- Supplied with captive

32 mm fixing screws

- No mechanism push back
- High impact, high gloss UV stabilised polycarbonate construction
Level to assist installation

Spray matt finishes available in
matt white and matt black
Switch when supplied are fitted with 16AX mechanisms (suitable for fluorescent loads)

- 2 way and loop terminal as standard
Hinged IP2x caps

RotoLoc


WBHSV1


WBHSV1-MB

Switches

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | Gloss White | 10 | * WBHSV1 |
|  | Matt Black | 10 | * WBHSV1-MB |
|  | OMatt White | 10 | * WBHSV1-MW |
| 2 gang | Gloss White | 10 | * WBHSV2 |
|  | Matt Black | 10 | * WBHSV2-MB |
|  | Matt White | 10 | * WBHSV2-MW |
| 3 gang | Gloss White | 5 | * WBHSV3 |
|  | Matt Black | 5 | * WBHSV3-MB |
|  | Matt White | 5 | * WBHSV3-MW |
| 4 gang | Gloss White | 5 | * WBHSV4 |
|  | Matt Black | 5 | * WBHSV4-MB |
|  | Matt White | 5 | * WBHSV4-MW |
| 5 gang | Gloss White | 5 | * WBHSV5 |
|  | Matt Black | 5 | * WBHSV5-MB |
|  | Matt White | 5 | * WBHSV5-MW |
| 6 gang | Gloss White | 5 | * WBHSV6 |
|  | Matt Black | 5 | * WBHSV6-MB |
|  | Matt White | 5 | * WBHSV6-MW |



Switches - Architrave

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | Gloss White | 5 | * WBHSA1 |
|  | Matt Black | 5 | * WBHSA1-MB |
|  | Matt White | 5 | * WBHSA1-MW |
| 2 gang | Gloss White | 5 | * WBHSA2 |
|  | Matt Black | 5 | * WBHSA2-MB |
|  | Matt White | 5 | * WBHSA2-MW |
| 3 gang | Gloss White | 5 | * WBHSA3 |
|  | Matt Black | 5 | * WBHSA3-MB |
|  | Matt White | 5 | * WBHSA3-MW |

Switches and sockets
allure - Switches

Features

- Multiple mounting holes
- Supplied with captive 32 mm tapered point fixing screws
- No mechanism push back
- High impact, high gloss UV stabilised polycarbonate construction
- Level to assist installation
- Spray matt finishes available in matt white and matt black

2 way and loop terminal as standard
Combination head screws Phillip's \#1 'backed off' for ease of cable insertion

- Hinged IP2x caps
- Terminals accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ cable


## Cooker switch features

- Double pole

Comes with 2 covers

- One marked with 'cooker'
- One with no marking

Terminals accept 6mm2 cable

IP44 Switches - vertical

| Description | Characteristics | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: | :---: |
| 1 gang | 10A | Gloss White | 10 | * WBHWSV1 |
|  |  | Matt Black | 10 | * WBHWSV1-MB |
|  |  | OMatt White | 10 | * WBHWSV1-MW |
| 2 gang | 10A | Gloss White | 10 | * WBHWSV2 |
|  |  | Matt Black | 10 | * WBHWSV2-MB |
|  |  | Matt White | 10 | * WBHWSV2-MW |
| 3 gang | 10A | Gloss White | 10 | * WBHWSV3 |
|  |  | Matt Black | 10 | * WBHWSV3-MB |
|  |  | Matt White | 10 | * WBHWSV3-MW |

IP44 Switches - horizontal

| Description | Characteristics | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: | :---: |
| 1 gang | 10A | Gloss White | 10 | * WBHWSH1 |
|  |  | Matt Black | 10 | * WBHWSH1-MB |
|  |  | OMatt White | 10 | * WBHWSH1-MW |
| 2 gang | 10A |  | 10 | * WBHWSH2 |
|  |  | Matt Black | 10 | * WBHWSH2-MB |
|  |  | Matt White | 10 | * WBHWSH2-MW |
| 3 gang | 10A | Gloss White | 10 | * WBHWSH3 |
|  |  | Matt Black | 10 | * WBHWSH3-MB |
|  |  | Matt White | 10 | * WBHWSH3-MW |

## Switches - Vertical Cooker Switch

| Description | Characteristics | Available colours | Box qty |
| :--- | :--- | :--- | :--- |
| Vertical cooker switch | 40A, 2 Pole | Gloss White | 1 |
| Double pole |  | Matt Black | 1 |

## Switches - Horizontal Cooker Switch

| Description | Characteristics | Available colours | Box qty | Cat ref. |
| :--- | :--- | :--- | :--- | ---: |
| Horizontal cooker switch | 40A, 2 Pole | Gloss White | 1 | * WBHCKSH1 |
| Double pole |  | Matt Black | 1 | * WBHCKSH1-MB |
|  |  | Matt White | 1 | * WBHCKSH1-MW |



Features

- Removable covers for ease of painting
- Multiple mounting holes
- Terminal screws "backed off"
- Level to assist installation
- Bevelled and colour coded cable
entries aligned for ease of termination
Supplied with retained tapered point 32 mm fixing screws
- Hinged IP2x caps
- Spray matt finishes available in matt white and matt black


## Technical data

- All sockets 250 V 50 Hz rated
- Extra switch models fitted with 16AX mechanisms
- High impact, high gloss UV stabilised polycarbonate construction
- Terminal accommodates
$4 \times 2.5 \mathrm{~mm}^{2}$ cable


WBHP2S


WBHP2S-MB


WBHP2SUSBAC-MW

## Sockets - horizontal

| Description | Characteristics | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: | :---: |
| Single sockets | 10A | Gloss White | 10 | * WBHP1S |
|  |  | Matt Black | 10 | * WBHP1S-MB |
|  |  | Matt White | 10 | * WBHP1S-MW |
|  | 10A 'Round Earth' | Gloss White | 10 | * WBHP1R |
|  |  | Matt Black | 10 | * WBHP1R-MB |
|  |  | Matt White | 10 | * WBHP1R-MW |
|  | 15A | Gloss White | 5 | * WBHP115 |
|  |  | Matt Black | 5 | * WBHP115-MB |
|  |  | Matt White | 5 | * WBHP115-MW |
|  | 20A | Gloss White | 5 | * WBHP120 |
|  |  | Matt Black | 5 | * WBHP120-MB |
|  |  | Matt White | 5 | * WBHP120-MW |
| Double sockets | 10A | Gloss White | 10 | * WBHP2S |
|  |  | Matt Black | 10 | * WBHP2S-MB |
|  |  | Matt White | 10 | * WBHP2S-MW |
| Double sockets with extra 16AX switch | 10A | Gloss White | 10 | * WBHP2XS |
|  |  | Matt Black | 10 | * WBHP2XS-MB |
|  |  | Matt White | 10 | * WBHP2XS-MW |
| Double sockets with extra switch position (no mech) | 10A | Gloss White | 10 | * WBHP2XSB |
|  |  | Matt Black | 10 | * WBHP2XSB-MB |
|  |  | Matt White | 10 | * WBHP2XSB-MW |
| Double sockets with USB Type A and Type C | 10A | Gloss White | 1 | * WBHP2SUSBAC |
|  |  | Matt Black | 1 | * WBHP2SUSBAC-MB |
|  |  | Matt White | 1 | * WBHP2SUSBAC-MW |



## Sockets - vertical

| Description | Characteristics | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Gloss White | 10 | * WBHP1V |
|  |  | Matt Black | 10 | * WBHP1V-MB |
|  |  | Matt White | 10 | * WBHP1V-MW |

WBHPIV-MB

## 4 Gang Socket Cover Kit

| Description | Characteristics | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Closs White | 5 | $\star$ WBHA4PP |
|  |  | Matt Black | 5 | * WBHA4PP-MB |
|  |  | Matt White | 5 | * WBHA4PP-MW |

Note: $2 x$ allure double sockets (WBHP2S-xx) required (not supplied with kit)

## Features

- High impact, high gloss UV
stabilised polycarbonate
- Spray matt finishes available in matt white and matt black

Switch Cover Plates

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | Gloss White | 10 | * WBHCS1 |
|  | Matt Black | 10 | * WBHCS1-MB |
|  | Matt White | 10 | * WBHCS1-MW |
| 2 gang | Gloss White | 10 | * WBHCS2 |
|  | Matt Black | 10 | $\star$ WBHCS2-MB |
|  | Matt White | 10 | * WBHCS2-MW |
| 3 gang | Gloss White | 10 | * WBHCS3 |
|  | Matt Black | 10 | * WBHCS3-MB |
|  | Matt White | 10 | * WBHCS3-MW |
| 4 gang | Gloss White | 10 | * WBHCS4 |
|  | Matt Black | 10 | * WBHCS4-MB |
|  | Matt White | 10 | * WBHCS4-MW |
| 5 gang | Gloss White | 10 | * WBHCS5 |
|  | Matt Black | 10 | * WBHCS5-MB |
|  | Matt White | 10 | * WBHCS5-MW |
| 6 gang | Gloss White | 10 | * WBHCS6 |
|  | Matt Black | 10 | * WBHCS6-MB |
|  | Matt White | 10 | * WBHCS6-MW |

Socket Cover Plates - horizontal

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| Cover single socket | Gloss White | 5 | * WBHCP1 |
|  | Matt Black | 5 | $\star$ WBHCP1-MB |
|  | Matt White | 5 | * WBHCP1-MW |
| Cover double socket | Gloss White | 5 | * WBHCP2 |
|  | Matt Black | 5 | * WBHCP2-MB |
|  | Matt White | 5 | * WBHCP2-MW |
| Cover double socket with extra switch | Gloss White | 5 | * WBHCP2XS |
|  | Matt Black | 5 | * WBHCP2XS-MB |
|  | Matt White | 5 | * WBHCP2XS-MW |



Socket Cover Plates - vertical

| Description | Available colours | Box aty | Cat ref. |
| :--- | :--- | :--- | :--- |
| Cover single socket | Gloss White | 5 | * WBHCP1V |
|  | Matt Black | 5 | * WBHCP1V-MB |
|  | Matt White | * WBHCP1V-MW |  |

WBHCP1V-MB


## Colour range



Gloss White


Matt Black (MB)


Matt White (MW)

## Decorative covers



Aluminium (AL)


Stainless Steel (SS)

Features
Multiple mounting holes

- Supplied with standard 32 mm tapered point fixing screws
No mechanism push back
High impact high gloss UV stabilised
Polycarbonate construction
16AX used as standard
mechanisms (suitable for fluorescent loads)

RotoLoc
Featured in all switch plates

2 way and loop terminal as standard Combination head screws Phillip's \#1 'backed off' for ease of cable insertion Terminals accommodate $4 \times 1.5 \mathrm{~mm} 2$ cable


WBSSP4


WBSHSP2

WBSHSP2


Switch Plates only - No Mechanisms

WBSSV1-MB


Switches

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | White | 10 | WBSSP1 |
|  | Matt Black | 10 | WBSSP1-MB |
|  | Matt White | 10 | WBSSP1-MW |
| 2 gang | White | 10 | WBSSP2 |
|  | Matt Black | 10 | WBSSP2-MB |
|  | Matt White | 10 | WBSSP2-MW |
| 3 gang | White | 10 | WBSSP3 |
|  | Matt Black | 10 | WBSSP3-MB |
|  | Matt White | 10 | WBSSP3-MW |
| 4 gang | White | 10 | WBSSP4 |
|  | Matt Black | 10 | WBSSP4-MB |
|  | Matt White | 10 | WBSSP4-MW |
| 5 gang | White | 10 | WBSSP5 |
|  | Matt Black | 10 | WBSSP5-MB |
|  | Matt White | 10 | WBSSP5-MW |
| 6 gang | White | 10 | WBSSP6 |
|  | Matt Black | 10 | WBSSP6-MB |
|  | Matt White | 10 | WBSSP6-MW |
| Blank | White | 5 | WBSSPB |
| Hybrid Plates 2 gang | White | 10 | WBSHSP2 |
|  | Matt Black | 10 | WBSHSP2-MB |
|  | Matt White | 10 | WBSHSP2-MW |
| Hybrid Plates 4 gang | White | 10 | WBSHSP4 |
|  | Matt Black | 10 | WBSHSP4-MB |
|  | Matt White | 10 | WBSHSP4-MW |


| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | OWhite | 10 | WBSSV1 |
|  | Matt Black | 10 | WBSSV1-MB |
|  | Matt White | 10 | WBSSV1-MW |
| 2 gang | White | 10 | WBSSV2 |
|  | Matt Black | 10 | WBSSV2-MB |
|  | Matt White | 10 | WBSSV2-MW |
| 3 gang | White | 5 | WBSSV3 |
|  | Matt Black | 5 | WBSSV3-MB |
|  | Matt White | 5 | WBSSV3-MW |
| 4 gang | White | 5 | WBSSV4 |
|  | Matt Black | 5 | WBSSV4-MB |
|  | Matt White | 5 | WBSSV4-MW |
| 5 gang | White | 5 | WBSSV5 |
|  | Matt Black | 5 | WBSSV5-MB |
|  | OMatt White | 5 | WBSSV5-MW |
| 6 gang | White | 5 | WBSSV6 |
|  | Matt Black | 5 | WBSSV6-MB |
|  | Matt White | 5 | WBSSV6-MW |

Switches and sockets silhouette - Sockets, Electronic Push Button and Cooker Switches

## Features

- Removable covers for ease of painting - Transparent blue mounting grid for easy installation - Multiple mounting holes - Terminal screws "backed off" - Bevelled and colour coded cable entries aligned for ease of termination

Supplied with standard tapered point 32 mm fixing screws

Technical data
All sockets 250 V 50 Hz rated

- Extra switch models fitted
with 16AX mechanisms
Hi impact high gloss UV stabilised
Polycarbonate construction

Terminal accommodates
$4 \times 2.5 \mathrm{~mm} 2$ cable
Electronic PB switches are 5A

## Sockets - horizontal



Sockets - vertical

| Description | Characteristics | Available colours | Box qty | Cat ref. |
| :--- | :--- | :--- | :--- | ---: |
| Single sockets | 10 A | OWhite | 5 | WBSP1VS |
|  |  | Matt Black | 5 | WBSP1VS-MB |
|  |  | Matt White | 5 | WBSP1VS-MW |

## Electronic Push Button Switches

| Description | Available colours | Box aty | Cat ref. |
| :--- | :--- | :--- | :--- | :--- |
| 1 gang | OWhite | 1 | WBSEV1 |
| 2 gang | OWhite | 1 | WBSEV2 |
| 3 gang | OWhite | 1 | WBSEV3 |
| 4 gang | OWhite | 1 | WBSEV4 |
| 5 gang | OWhite | 1 | WBSEV5 |
| 6 gang | $\bigcirc$ White | 1 | WBSEV6 |

Switches - cooker switch

| Description | Available colours | Box qty | Cat ref. |
| :--- | :--- | :--- | ---: |
| 40A cooker switches |  |  |  |
| 1 gang | Gloss White | 1 | WBSCKSV1 |
|  | Matt Black | 1 | WBSCKSV1-MB |
|  | 1 | WBSCKSV1-MW |  |

## Features

Hi impact high gloss UV stabilised Polycarbonate, real aluminium or real stainless steel construction Matt black, white or clear anodized aluminium or brushed stainless steel finish, to reduce finger printing


WBSCV1-MB


Switch Covers

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | Gloss White | 5 | WBSCV1 |
|  | Matt Black | 5 | WBSCV1-MB |
|  | Matt White | 5 | WBSCV1-MW |
|  | Aluminium | 5 | WBSCV1-AL |
|  | Stainless Steel | 5 | WBSCV1-SS |
| 2 gang | Gloss White | 5 | WBSCV2 |
|  | Matt Black | 5 | WBSCV2-MB |
|  | Matt White | 5 | WBSCV2-MW |
|  | Aluminium | 5 | WBSCV2-AL |
|  | Stainless Steel | 5 | WBSCV2-SS |
| 3 gang | Gloss White | 5 | WBSCV3 |
|  | Matt Black | 5 | WBSCV3-MB |
|  | OMatt White | 5 | WBSCV3-MW |
|  | Aluminium | 5 | WBSCV3-AL |
|  | Stainless Steel | 5 | WBSCV3-SS |
| 4 gang | Gloss White | 5 | WBSCV4 |
|  | Matt Black | 5 | WBSCV4-MB |
|  | Matt White | 5 | WBSCV4-MW |
|  | Aluminium | 5 | WBSCV4-AL |
|  | Stainless Steel | 5 | WBSCV4-SS |
| 5 gang | Gloss White | 5 | WBSCV5 |
|  | Matt Black | 5 | WBSCV5-MB |
|  | OMatt White | 5 | WBSCV5-MW |
|  | Aluminium | 5 | WBSCV5-AL |
|  | Stainless Steel | 5 | WBSCV5-SS |
| 6 gang | Gloss White | 5 | WBSCV6 |
|  | Matt Black | 5 | WBSCV6-MB |
|  | Matt White | 5 | WBSCV6-MW |
|  | Aluminium | 5 | WBSCV6-AL |
|  | Stainless Steel | 5 | WBSCV6-SS |
| Blank | Matt Black | 5 | WBSCPB-MB |
|  | Matt White | 5 | WBSCPB-MW |
| Special Application Plate Suits WBSSEA2 | Aluminium | 5 | WBSCSEA2-AL |
|  | Stainless Steel | 5 | WBSCSEA2-SS |

## Features

- Hi impact high gloss UV
stabilised Polycarbonate
- Spray matt finishes available in matt white and matt black

Socket Covers - horizontal

| Description | Available colours | Box qay | Cat ref. |
| :---: | :---: | :---: | :---: |
| Cover single socket | Gloss White | 5 | WBSCP1 |
|  | Matt Black | 5 | WBSCP1-MB |
|  | Matt White | 5 | WBSCP1-MW |
|  | Aluminium | 5 | WBSCP1-AL |
|  | Stainless Steel | 5 | WBSCP1-SS |
| Cover double socket | Gloss White | 5 | WBSCP2 |
|  | Matt Black | 5 | WBSCP2-MB |
|  | Matt White | 5 | WBSCP2-MW |
|  | Aluminium | 5 | WBSCP2-AL |
|  | Stainless Steel | 5 | WBSCP2-SS |
| Cover double socket with extra switch | Gloss White | 5 | WBSCP2X |
|  | Matt Black | 5 | WBSCP2X-MB |
|  | Matt White | 5 | WBSCP2X-MW |
|  | Aluminium | 5 | WBSCP2X-AL |
|  | Stainless Steel | 5 | WBSCP2X-SS |

Socket Covers - vertical

| Description | Available colours | Box aty | Cat ref. |
| :--- | :--- | :--- | :--- | :--- |
| Cover single socket | Gloss White | 5 | WBSVCP1 |
|  | Matt Black | 5 | WBSVCP1-MB |
| Aluminium | 5 | WBSVCP1-AL |  |
| Stainless Steel | 5 | WBSVCP1-SS |  |

# premiere Surround your home in style 



Colour range


Gloss White


Black (BK)

## Features

Transparent mounting grid
for easy installation
Multiple mounting holes

- Supplied with standard 32mm
tapered point fixing screws
No mechanism push back

High impact, high gloss UV stabilised polycarbonate construction
Removable surrounds for ease of painting

RotoLoc 쇼


Switch Plates only - No Mechanisms

| Description | Available colours | Box qaty | Cat ref. |
| :--- | :--- | :--- | ---: |
| 1 gang | Gloss White | 10 | WBSP1 |
|  | Black | 10 | WBSP1-BK |
| 2 gang | Gloss White | 10 | WBSP2 |
|  | Black | 10 | WBSP2-BK |
| 3 gang | Gloss White | 10 | WBSP3 |
|  | Black | 10 | WBSP3-BK |
| 4 gang | Gloss White | 10 | WBSP4 |
| 5 gang | Black | 10 | WBSP4-BK |
|  | Gloss White | 10 | WBSP5 |
| 6 gang | Black | 10 | WBSP5-BK |
| Blank White | Black | 10 | WBSP6 |
|  | Gloss White | 10 | WBSP6-BK |

## Features

Transparent mounting grid
for easy installation
Multiple mounting holes

- Supplied with standard 32 mm tapered point fixing screws
No mechanism push back High impact, high gloss UV stabilised polycarbonate construction

Removable surrounds
for ease of painting
Rocker features in-built arc shield
and chemical resistant pivots

- All plates fitted with 16AX
mechanisms (suitable for
fluorescent loads)
- 2 way and loop terminal as standard

Combination head screws
Phillip's \#1 'backed off' for ease of cable insertion Terminals accommodate $4 \times 1.5 \mathrm{~mm}^{2}$ cable

## Large Plate Switches - vertical

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | Gloss White | 10 | WBSV1 |
|  | Black | 10 | WBSV1-BK |
| 2 gang | Gloss White | 10 | WBSV2 |
|  | Black | 10 | WBSV2-BK |
| 3 gang | Gloss White | 5 | WBSV3 |
|  | Black | 5 | WBSV3-BK |
| 4 gang | Gloss White | 5 | WBSV4 |
|  | Black | 5 | WBSV4-BK |
| 5 gang | Gloss White | 5 | WBSV5 |
|  | Black | 5 | WBSV5-BK |
| 6 gang | Gloss White | 5 | WBSV6 |
|  | Black | 5 | WBSV6-BK |



WBSV1-BK

Large Plate switches - horizontal

| Description | Available colours | Box qty | Cat ref. |
| :--- | :---: | :---: | :---: |
| 1 gang | OGloss White | 10 | WBSH1 |
| 2 gang | Gloss White | 10 | WBSH2 |
| 3 gang | Gloss White | 5 | WBSH3 |



Architrave Switches features
Supplied with both a premiere and a visage cover for your choice
Common cover and
mounting centres
Supplied with 12 mm tapered point fixing screws

Fan Controller features
Fan knobs cannot be removed once installed into plate

## Card Entry features

Micro switch controlled

- Supplied with card

RotoLoc


## Architrave Switches

| Description | Available colours | Box qaty | Cat ref. |
| :--- | :--- | :--- | ---: |
| 1 gang | Gloss White | 10 | WBSA1 |
|  | Black | 10 | WBSA1-BK |
| 2 gang | Gloss White | 10 | WBSA2 |
|  | Black | 10 | WBSA2-BK |
| 3 gang | Gloss White | 5 | WBSA3 |
|  | Black | 5 | WBSA3-BK |



Other products

| Description | Available colours | Box qty | Cat ref. |
| :--- | :--- | :--- | ---: |
| Fan controller | Gloss White | 1 | WBSF3 |
| speed capacitance <br> 250V 75A | Black | 1 | WBSF3-BK |
| TV plate - PAL 75 OHM | OGloss White | 10 | WBTV75 |
| TV plate - 'F' to 'F' pay TV | OGloss White | 10 | WBTV75PY |
| Permanent connection plate | OGloss White | 5 | WBPPCU |

Switches and sockets premiere - IP66 Switches

## Features

Removable surrounds
for ease of painting

- Transparent mounting grid for easy installation Multiple mounting holes
- Supplied with standard 32mm fixing screws
- High impact, high gloss UV stabilised polycarbonate


## IP66 features

16A rated mechanism - Designed to ensure IP66 when

- 2 way as standard installed on suitable flat, smooth,
- Loop terminal as standard non water absorbent surfaces

Terminals take - Factory sealed IP tested gaskets
$4 \times 1.5 \mathrm{~mm}^{2}$ cable $\quad$ - IP rating maintained with

- All IP66 switches can be
mounted onto the WBBMI
for surface mounting

IP66 Large Plate Switches - vertical

| Description | Available colours | Box qay | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | Gloss White | 1 | WBWSV1 |
|  | Black | 1 | WBWSV1-BK |
| 2 gang | Gloss White | 1 | WBWSV2 |
|  | Black | 1 | WBWSV2-BK |
| 3 gang | Gloss White | 1 | WBWSV3 |
|  | Black | 1 | WBWSV3-BK |
| 4 gang | Gloss White | 1 | WBWSV4 |
|  | Black | 1 | WBWSV4-BK |
| 3 gang with Light/Fan/Heat printed mechs | Gloss White | 1 | WBWSV3LFH |
|  | Black | 1 | WBWSV3LFH-BK |
| 4 gang with Light/Fan/Heat/Heat printed mechs | Gloss White | 1 | WBWSV4LFHH |
|  | Black | 1 | WBWSV4LFHH-BK |



IP66 Large Plate Switches - horizontal

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | Gloss White | 1 | WBWSH1 |
|  | Black | 1 | WBWSH1-BK |
| 2 gang | Gloss White | 1 | WBWSH2 |
|  | Black | 1 | WBWSH2-BK |
| 3 gang | Gloss White | 1 | WBWSH3 |
|  | Black | 1 | WBWSH3-BK |
| 4 gang | Gloss White | 1 | WBWSH4 |
|  | Black | 1 | WBWSH4-BK |
| 3 gang with Light/Fan/Heat printed mechs | Gloss White | 1 | WBWSH3LFH |
|  | Black | 1 | WBWSH3LFH-BK |
| 4 gang with Light/Fan/Heat/Heat printed mechs | Gloss White | 1 | WBWSH4LFHH |
|  | Black | 1 | WBWSH4LFHH-BK |



WBWSH4LFHH-BK

Features

- Common cover
- Removable covers for
ease of painting
Transparent mounting grid
for easy installation
- Multiple mounting holes
- Terminal screws "backed off"

Bevelled and colour coded cable entries aligned for ease of termination Supplied with standard tapered point 32 mm fixing screws

## Technical data

All sockets 250 V 50 Hz rated

- Extra switch models fitted with 16AX mechanisms High impact, high gloss UV stabilised polycarbonate construction
Terminal accommodates $4 \times 2.5 \mathrm{~mm}^{2}$ cable


WBP115S-BK

Single Sockets - horizontal

| Description | Available colours | Box qty | Cat ref. |
| :--- | :--- | :--- | ---: |
| 10A | Gloss White | 10 | WBP1S |
|  | Black | 10 | WBP1S-BK |
| 15A | Gloss White | 5 | WBP115S |
|  | Black | 5 | WBP115S-BK |
| 20A | Gloss White | Wloss White | WBP120 |
| 10A double pole | Gloss White | WBP1DS |  |
| 15A | Gloss White | 5 | WBP115DS |
| 10A with extra switch | Black | 5 | WBP1XS |
|  | Gloss White | 5 | WBP1XS-BK |
| 10A with 2 extra switches | Black | 5 | WBP1XXS |
|  | Gloss White | 5 | WBP1XXS-BK |
| 10A with round earth pin | Black | 5 | WBP1R |
|  |  |  |  |



WBP1VS


WBP1VXS-BK

## Single Sockets - vertical

| Description | Available colours | Box aty | Cat ref. |  |
| :--- | :--- | :--- | ---: | ---: |
| 10A | Gloss White | 5 | WBP1VS |  |
|  | Black | 5 | WBP1VS-BK |  |
|  | Red | 5 | WBP1VS-RD |  |
| 15A | Gloss White | 5 | WBP115VS |  |
|  | Black | 5 | WBP115VS-BK |  |
| 10A with extra switch | Gloss White | 5 | WBP1VXS |  |
|  | Black | 5 | WBP1VXS-BK |  |
| 10A with 2 extra switches | Gloss White | 5 | WBP1VXXS |  |
|  |  | Black | 5 | WBP1VXXS-BK |

Switches and sockets premiere - Double and 4 Sockets

## Features

- Common cover
- Removable covers for ease of painting
- Transparent mounting grid for easy installation
- Multiple mounting holes
- Terminal screws "backed off"

Bevelled and colour coded cable entries aligned for ease of termination Supplied with standard tapered point 32 mm fixing screws
4 outlet sockets have same mounting centres as double socket outlets.

## Technical data

All sockets 250 V 50 Hz rated
with 16AX mechanisms
Extra switch models fitted
with 16AX mechanisms

- High impact high gloss UV stabilised
polycarbonate construction
Terminal accommodates
$4 \times 2.5 \mathrm{~mm}^{2}$ cable

Double Sockets - horizontal

| Description | Available colours | Box qay | Cat ref. |
| :---: | :---: | :---: | :---: |
| 10A | Gloss White | 10 | WBP2S |
|  | Black | 10 | WBP2S-BK |
|  | Red | 10 | WBP2S-RD |
| 10A double pole | Gloss White | 10 | WBP2DS |
| 10A with extra switch | White | 5 | WBP2XS |
|  | Black | 5 | WBP2XS-BK |
| 10A with circuit id | Gloss White | 10 | WBP2CID |
|  | Black | 10 | WBP2CID-BK |
| Double sockets + USB Type A and C | Gloss White | 1 | WBP2SUSBAC |

Double Sockets - vertical

| Description | Available colours | Box qty | Cat ref. |
| :--- | :--- | :--- | :--- | ---: |
| 10 A | Gloss White | 10 | WBP2VS |
|  | Black | 10 | WBP2VS-BK |
| 10 A with extra switch | Gloss White | 5 | WBP2VXS |
|  | Black | 5 | WBP2VXS-BK |


$\qquad$

4 Outlet Sockets - horizontal

| Description | Available colours | Box qaty | Cat ref. |
| :--- | :--- | :--- | ---: |
| 10 A | Gloss White | 4 | WBP4S |
|  | Black | 4 | WBP4S-BK |
| 10A with extra switch | Gloss White | 4 | WBP4XS |
|  | Black | 4 | WBP4XS-BK |



WBP4XS

## Complete the picture



## Modules, mechanisms and accessories

Mechanisms - Electronic Push Buttons and Dimmers ..... 38
Mechanisms - 250V ..... 39
Mechanisms - 250V Printed ..... 40
Mechanisms - 250V Rotary ..... 41
Mechanisms - TV, Data and Audio ..... 42
Mechanisms - Special Mechanisms ..... 43
Accessories ..... 44
Weatherproof Switches and Sockets ..... 46
Weatherproof Isolators - IP66 ..... 47

## Features:

- Slave Push Button Switch available
- All electronic mechanisms are EMC compliant
Supplied with White, Matt Black and Matt White caps or rotary knob


## RotoLoc



WBME5A

Electronic Push Button Switch Mechanism

| Description | Available colours | Box qty | 5 |
| :--- | :--- | :--- | ---: | Cat ref.



WBMDUPB


WBMDUR

Electronic Push Button Universal Dimmer Mechanism

| Description | Available colours | Box qty | 5 |
| :--- | :--- | :--- | :--- |$\quad$ Cat ref.

Electronic Universal Rotary Dimmer Mechanism

| Description | Available colours | Box qty | 5 |
| :--- | :--- | :--- | :--- |
| Cow - LED loads | OWhite | Cat |  |
| 300W - Incandescent loads | Complete with MB and MW knobs |  |  |

Electronic Push Button Slave Mechanism

| Description | Available colours | Box qty | 5 |
| :--- | :--- | :--- | :--- |
| To be used only in conjunction with either | OWhite | Cat ref. |  |
| WBMDUPB, WBMDUR or WBME5A. | Complete with MB and MW <br> interchangeable coloured caps |  |  |



WBAEDB


WBAEDK-MB

## Dimmer Caps and Knobs

| Description | Available colours | Cat ref. |
| :---: | :---: | :---: |
| Dimmer caps for WBMDUPB and WBMSLL | Gloss White | * WBAEDB |
|  | Gloss Black | * WBAEDB-BK |
|  | Matt Black | * WBAEDB-MB |
|  | Matt White | * WBAEDB-MW |
| Dimmer knob for WBMDUR | Gloss White | * WBAEDK |
|  | Gloss Black | $\star$ WBAEDK-BK |
|  | Matt Black | * WBAEDK-MB |
|  | OMatt White | * WBAEDK-MW |

Features
Easy mechanism removal

- Rear housing colour coded for easy recognition of mechanism type All terminal screws are combination head Phillips No. 1 and backed off

Technical data:

3 mm contact gap in WBM16AX
All 250 V mechanism's have M60 motor rating
32A and 20AX mechanism 'socket size' terminal accommodates $2 \times 4 \mathrm{~mm} 2$ cables
Intermediate and double pole have 75\% of terminal screws accessible from 1 direction

Trminals accommodate $4 \times 1.5 \mathrm{~mm} 2$ cables
Push mech rated at 10A
Tactile mech rated 6A

250V PB Mechanisms

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| LED for push button | $\bigcirc$ Blue | 20 | * WBAPBLED |
| 10AX flush push button - 2 way | White | 5 | * WBMPB |
|  | Matt Black | 5 | * WBMPB-MB |
|  | Matt White | 5 | * WBMPB-MW |
| 6AX 240V push button tactile/momentary mech (Available early 2022) | White | 5 | * WBMTPB |
|  | Matt Black | 5 | $\star$ WBMTPB-MB |
|  | Matt White | 5 | * WBMTPB-MW |



WBM16AX Standard Mechanism


WBM10D-MB


WBM10I-MB


WBM15P-MB

250V Mechanisms

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 16A AX rated STANDARD | White | 5 | WBM16AX |
|  | Black | 5 | WBM16AX-BK |
|  | Matt White | 5 | WBM16AX-MW |
|  | Matt Black | 5 | WBM16AX-MB |
|  | Red | 5 | WBM16AX-RD |
| 20A Standard | White | 5 | WBM20 |
|  | Black | 5 | WBM20-BK |
|  | Matt White | 5 | WBM20-MW |
|  | Matt Black | 5 | WBM20-MB |
| 16A AX rated with lens | White | 5 | WBM16AXL |
|  | Black | 5 | WBM16AXL-BK |
| 16A AX rated with neon light | White | 5 | WBM16AXN |
| 10A double pole | White | 5 | WBM10D |
|  | Black | 5 | WBM10D-BK |
|  | Matt White | 5 | WBM10D-MW |
|  | Matt Black | 5 | WBM10D-MB |
| 10A intermediate | White | 5 | WBM10I |
|  | Black | 5 | WBM10I-BK |
|  | Matt White | 5 | WBM10I-MW |
|  | Matt Black | 5 | WBM10I-MB |
| 20A AX rated 1 way only | White | 5 | WBM20AX |
|  | Black | 5 | WBM20AX-BK |
|  | Matt White | 5 | WBM20AX-MW |
|  | Matt Black | 5 | WBM20AX-MB |
| 32 A 1 way only | White | 5 | WBM32 |
|  | Black | 5 | WBM32-BK |
|  | Matt White | 5 | WBM32-MW |
|  | Matt Black | 5 | WBM32-MB |
| 15A press | White | 5 | WBM15P |
|  | Matt White | 5 | WBM15P-MW |
|  | Matt Black | 5 | WBM15P-MB |
| 15A without printed "press" | White | 5 | WBM15PB |
|  | Matt White | 5 | WBM15PB-MW |
|  | Matt Black | 5 | WBM15PB-MB |

## Features

Easy mechanism removal

- Rear housing colour coded for easy recognition of mechanism type All terminal screws are combination head Phillips No. 1 and backed off


## Technical data

- 3mm contact gap in WBM16AX

All 250V mechanism's have M60 motor rating Intermediate and double pole have $75 \%$ of terminal screws accessible from 1 direction
10A, 16AX and 20A terminals accommodate $4 \times 1.5 \mathrm{~mm} 2$ cables
Push mech rated at 10A


WBM16L


WBM20F


WBM2OH


WBM32HO


WBM32O

250V Printed Mechanisms

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 'LIGHT' 16A AX 2 way | White | 5 | WBM16L |
|  | Black | 5 | WBM16L-BK |
|  | Matt White | 5 | WBM16L-MW |
|  | Matt Black | 5 | WBM16L-MB |
| 'FAN' 20A 1 way | White | 5 | WBM20F |
|  | Black | 5 | WBM20F-BK |
|  | Matt White | 5 | WBM20F-MW |
|  | Matt Black | 5 | WBM20F-MB |
| 'HEAT' 20A 1 way | White | 5 | WBM20H |
|  | Black | 5 | WBM20H-BK |
|  | Matt White | 5 | WBM20H-MW |
|  | Matt Black | 5 | WBM20H-MB |
| 'HOT WATER' 20A 1 way | White | 5 | WBM20HW |
| 'HOT WATER’ 32A 1 way | Matt Black | 5 | WBM32HW-MB |
|  | Matt White | 5 | WBM32HW-MW |
| 'SENSOR' 20A 1 way | White | 5 | WBM20SN |
| 'HOB' 32A 1 way | White | 5 | WBM32HO |
|  | Black | 5 | WBM32HO-BK |
|  | Matt White | 5 | WBM32HO-MW |
|  | Matt Black | 5 | WBM32H-MB |
| 'OVEN' 32A 1 way | White | 5 | WBM320 |
|  | Black | 5 | WBM320-BK |
|  | Matt White | 5 | WBM320-MW |
|  | Matt Black | 5 | WBM320-MB |
| 'RANGE' 32A 1 way | White | 5 | WBM32R |
|  | Black | 5 | WBM32R-BK |
|  | Matt White | 5 | WBM32R-MW |
|  | Matt Black | 5 | WBM32R-MB |

## Feature

- Easy mechanism removal

Technical data

- Terminals accommodate
$4 \times 1.5 \mathrm{~mm} 2$ cables

250V Rotary Mechanisms

| Description | Available colours | Box qty | Cat ref. |
| :--- | :--- | :--- | :--- | ---: |
| 10A 3 position rotary | OWhite | 10 | WBM10R3 |
| 10A 3 pos. rotary - w/ capacitor (fan) | Matt Black | 10 | WBMSF3-MB |
|  | OMatt White | 10 | WBMSF3-MW |
| 10A 3 pos. rotary - Auto/Manual | OWhite | 10 | WBM10RAM |
| 10A 3 pos. rotary - Lo/Hi | OWhite | 10 | WBM10RLH |
| 10A 3 pos. rotary - Sensor | OWhite | 10 | WBM10RSN |
| 10A 3 pos. rotary - Up/Down | OWhite | 10 | WBM10RUD |
| Rotary Knob to suit rotary mechs | OWhite | 10 | WBARK1 |
|  | Black | 10 | WBARK1-BK |
|  | Matt White | 10 | WBARK1-MB |



WBM10R3


Rotoloc Data Mechanisms
Data Mechs are tested and approved to the following standards where relevant:

ANSI/TIA-568-C.2-2009
ISO/IEC 11801-1
IEC 60603-7-2
AS/CA S008:2015I

## Audio Connectors

- RCA jacks have 'F'
connection at rear
Available in multiple colours for maximum installation flexibility maximum installation flexibiity
Speaker connectors suitable for both bare wire termination and banana plugs

Ropoloc त


WBMTV75PF


WBMTV75PY-MB

TV Mechanisms

| Description | Available colours | Box qty | Cat ref. |
| :--- | :--- | :--- | :--- | ---: |
| 'F' to PAL type mechanism | OWhite | 10 | WBMTV75PF |
|  | Black | 10 | WBMTV75PF-BK |
|  | Matt White | 10 | WBMTV75PF-MW |
|  | Matt Black | 10 | WBMTV75PF-MB |
| TV socket mechanism |  |  |  |
| 3GHz 750hm Foxtel approved | White | 10 | WBMTV75PY |
|  | Black | 10 | WBMTV75PY-BK |
| Matt White | 10 | WBMTV75PY-MW |  |



WBMCAT6-MW


WBMCAT6A

Rotoloc Data Mechanisms

| Description | Available colours | Box qty | Cat ref. |
| :--- | :--- | :--- | ---: | ---: |
| 8 Pin Cat5e | OWhite | 10 | WBMCAT5 |
| 8 Pin Cat6 | OWhite | 10 | WBMCAT6 |
|  | Black | 10 | WBMCAT6-BK |
|  | Matt White | 10 | WBMCAT6-MW |
|  | Matt Black | 10 | WBMCAT6-MB |
| Pin Cat6A | White | 10 | WBMCAT6A |



WBMHDMI

## Audio Connectors

| Description | Available colours | Box aty | Cat ref. |
| :--- | :--- | :--- | :--- | ---: |
| M/M HDMI pass through | OWhite | 5 | WBMHDMI |
|  | Matt Black | 5 | WBMHDMI-MB |
|  | Matt White | 5 | WBMHDMI-MW |
| RCA connectors <br> for composite audio/video - <br> $1 \times$ red, $1 \times$ white, $1 \times$ yellow | White | 5 | WBMRCA1 |

## Circuit ID features:

Circuit ID cannot be removed from front of plate once installed

Technical data

- Cord grip mechanism will accept light and heavy duty flexible cables
- Circuit ID labels supplied in
sheets of $10, \mathrm{~A} 4$ size.

Special Mechanisms

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| Cord grip mechanism | White | 5 | WBMPCU |
| Circuit ID mechanism | White | 5 | WBMCID |
| Blank mechanism | White | 5 | WBMBP |
|  | Black | 5 | WBMBP-BK |
| ELV tactile mechanism extra low voltage tactile switch momentary contact | White | 5 | WBMLVT |
|  | Black | 5 | WBMLVT-BK |
|  | Matt White | 5 | WBMLVT-MW |
| ELV tactile mechanism + neon extra low voltage tactile switch with LED indication momentary contact | White | 5 | WBMLVTN |
|  | Black | 5 | WBMLVTN-BK |
|  | OMatt White | 5 | WBMLVTN-MW |
|  | Matt Black | 5 | WBMLVTN-MB |
| Neon lights | 250V Neon - red | 5 | WBM250NRD |
|  | 250V Neon - amber | 5 | WBM250NAM |
|  | 250V Neon - green | 5 | WBM250NGR |
|  | 250V Neon - clear | 5 | WBM250NCL |
| $\begin{aligned} & \text { USB Mechanism } \\ & 1 \times \text { TYPE A } \\ & 1 \times \text { TYPE C } \end{aligned}$ | White | 1 | * WBMusbac |
|  | Black | 1 | * WBMUSBAC-BK |
|  | Matt White | 1 | * WBMUSBAC-MW |
|  | Matt Black | 1 | * WBMUSBAC-MB |



WBMLVT


## Special Keystone Data to Rotoloc Adaptors

| Description | Available colours | Box qty | Cat ref. |
| :--- | :--- | ---: | :--- |
| Suits Panduit ${ }^{\oplus}$ | $\bigcirc$ White | WBAKAPAN |  |
| Suits SYSTIMAX ${ }^{\circledR}$ | $\bigcirc$ White | WBAKASYS |  |
| Suits general type | $\bigcirc$ White | WBAKAGEN |  |

## WBAKAPAN



WBAKASYS


Mounting Block features
Hi Impact UV stabilised
Polycarbonate
Compatible with all large plate switches and sockets

Surface sockets features

- Safety Shroud for extra security and safety.
- Can be tested when fitted to mounting plate


WBBMD


WBSBMD

wBBMI

## Mounting Accessories

| Description | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| premiere Mounting block 32mm deep | White | 5 | WBBMD |
|  | Black | 5 | WBBMD-BK |
| silhouette mounting block 32mm deep | White | 5 | WBSBMD |
|  | Matt Black | 5 | WBSBMD-MB |
| allure mounting block | White | 5 | * WBHMBD |
|  | Matt Black | 5 | * WBHMBD-MB |
| finesse mounting block 84mm interaxe | White | 5 | * WBQMBD |
|  | Matt Black | 5 | * WBQMBD-MB |
| premiere Mounting block 18mm deep | White | 5 | WBBMS |
| premiere Mounting block to suit 4 gang outlet | White | 4 | WBBM4 |
| Insulated back to suit 4 gang mounting block | White | 8 | WBBM4BP |
| premiere Insulated mounting block 32 mm deep | White | 10 | WBBMI |
|  | Black | 10 | WBBMI-BK |
| premiere Surface mounting kit 29mm deep suits premiere plates only | White | 5 | WBBSMK |
|  | Black | 5 | WBBSMK-BK |
| Wall box 1 gang moulded plastic |  | 10 | WBBWB |



## Surface Sockets

| Description | Characteristics | Available colours | Box qty | Cat ref. |
| :--- | :--- | :--- | :--- | ---: |
| Single surface sockets | 10 A | OWhite | 10 | WBAP1 |
|  | 15 A | OWhite | 10 | WBAP115 |
| with round earth pin | 10 A | $\bigcirc$ White | 10 | WBAP1R |
| Replacement mounting plate |  |  | 30 | WBAP1MP |

Switches and Sockets
Accessories - General

## Junction Box feature

- Includes quickfix screws
and terminal connectors


## Shrouds

- Shroud for insulating live parts

Junction Boxes

| Description | Available colours | Box qty | Cat ref. |
| :--- | :--- | :--- | ---: |
| Giant junction box <br> with quick fix screws <br> and 4 cable connectors | OWhite | 5 | WBAJB4 |
| Standard junction box <br> with quick fix screws <br> and 3 cable connectors | $\bigcirc$ White | 10 | WBAJB4S |


and 3 cable connectors

## Shrouds and Covers

| Description | Box aty | Cat ref. |
| :--- | :--- | ---: |
| Insulating shroud size 2 suits premiere products | 10 | WBBS2 |
| Paint cover suits premiere products only | 30 | WBAPC |



## Miscellaneous

| Description | Box qty | Cat ref. |
| :--- | :--- | ---: |
| M3.5 $\times 50 \mathrm{~mm}$ long pan head tapered point mounting screw | 50 | WBASC50 |
| 50 screws per box |  | WBMS |
| Mechanism removal tool | 100 | WBAC1B |
| Screw connectors - single | 50 | WBAC2B |



WBAC2B

## Description

Our surface mounted range of IP rated switches and sockets are designed for outdoor applications. Easy to install with two single screws fixing the top cover to the base.

## Electrical Specification

Switch - 16A, 250V AC
Single pole 2 way with loop Socket - 10/15A, 250 V AC Single pole

## Mechanical specification

IP66 for switches
IP53 for sockets

- External material is UV stabilised polycarbonate


Switches
Description

| Description | Characteristics | Box qty | Cat ref. |
| :--- | :--- | :--- | :--- |
| 16 I IP66 switches | 1 gang | 1 | WBWS116 |
|  | 2 gang | 1 | WBWS216 |

WBWS216

## Single Sockets

| Description | Characteristics | Box aty | Cat ref. |
| :--- | :--- | :--- | :--- | ---: |
| IP53 single socket | 10 A | 1 | WBWP1S |
|  | 15 A | 1 | WBWP115S |
| IP53 single socket (White) | 10 A | 1 | $\star$ WBWP1S-W |
|  | 15 A | 1 | WBWP115S-W |

WBWP1S


10A Double Sockets

| Description | Characteristics | Box qty | Cat ref. |
| :--- | :--- | :--- | ---: |
| 10A, IP53 double socket | shallow mount | 1 | WBWP2S |
|  | shallow mount | 1 | WBWP2SH |
| 10A, IP53 double socket (White) |  | 1 | $\star$ WBWP2S-W |
|  |  | 1 | WBWP2SH-W |



WBWP2SH

## Description

Our range of Weatherproof Isolators are designed to be used in indoor or outdoor applications with IP66 degree of protection. They are switch disconnectors for 2, 3 and 4 pole supply, from 20A to 63A. Rated at AC-23A, they can also be used to isolate motor/compressor loads without derating. They provide ample wiring room and are easy to install with a 2 screw quick release top cover.

## Electrical Specification

AS/NZS IEC 60947-3

- Rated voltage:

250V AC $50 / 60 \mathrm{~Hz}$
440 V AC $50 / 60 \mathrm{~Hz}$

- Utilization category

AC-21A, AC-22A, AC-23A for switching any type of load from resistive to highly inductive loads

## Mechanical Specification

- IP66
- External material is UV stabilised polycarbonate $\varnothing 25 \mathrm{~mm}$ top and bottom cable entry hole caps
- $\quad 025 \mathrm{~mm}$ and $\varnothing 20 \mathrm{~mm}$ conduit entry knock-cuts
- $\quad$ - 20 mm mounting holes
- Handle provides $\varnothing 6 \mathrm{~mm}$ shank padlocking facility (ON \& OFF position)


## 2 pole Isolators

| ole Isolators | Operational power input |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Characteristics | AC-21A | AC-22A | AC-23A | Box qty | Cat ref. |
| IP66 | 20A | 4.8 kW | 4.0 kW | 3.3 kW | 1 | JG220IN |
| $\perp \perp$ | 32 A | 7.6 kW | 6.4 kW | 5.2 kW | 1 | JG232IN |
| -- | 40A | 9.5 kW | 8.0 kW | 6.5 kW | 1 | JG240IN |
|  | 63A | 15 kW | 12.6 kW | 10.2 kW | 1 | JG263IN |



## 3 pole Isolators



JG340IN

| 4 pole Isolators | Operational power input |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Characteristics | AC-21A | AC-22A | AC-23A | Box qty | Cat ref. |
| IP66 | 20A | 14.5 kW | 12.2 kW | 9.9 kW | 1 | JG420IN |
| N | 32A | 23.2 kW | 19.5 kW | 15.9 kW | 1 | JG432IN |
| $\frac{1}{1} \frac{1}{\circ} \frac{1}{8} \frac{1}{8}$ | 40A | 29 kW | 24.4 kWW | 19.8 kW | 1 | JG440IN |
|  | 63A | 45.6kW | 38.4 kWW | 31.2 kW | 1 | JG463IN |



JG44OIN

Hager Electro Pty Ltd
Unit 17/2-8 South Street
Rydalmere NSW 2116
Phone: 1300850253
Fax: 1300424372
customerservice@hagerelectro.com.au
hagerelectro.com.au

