Premium Switches and Sockets



make the switch

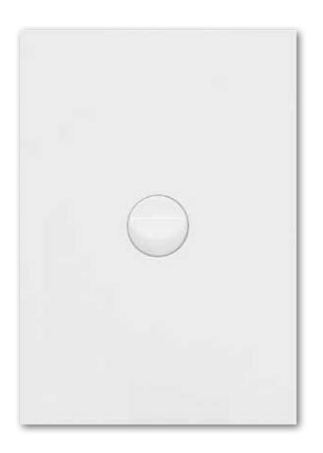
:hager

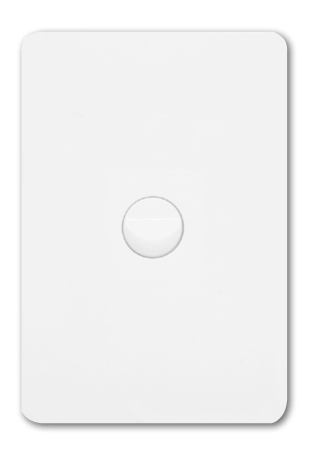
Design, though often quite technical, is first and foremost about emotions: seeing, understanding, feeling and experiencing. That's why at Hager, our goal is above all to put a 'face' to our products: one of balance, serenity, elegance and refinement.

"We must create products that not only reflect that we care, but reflect our philosophy and brand identity" Erwin van Handenhoven

finesse

allure





Our architecturally inspired finesse range is sure to impress audiences with its minimalistic and precise design, and is considered to be ingeniously simplistic. The refined translucent edge that surrounds allure, accentuates its elegant profile – only 9mm off the wall surface, creating a unique floating effect.

finesse

Switch plates	10
Switches	1
Sockets	10
Switch cover plates	14
Socket cover plates	15

allure

Switch plates	18
Switches	20
Sockets	22
Switch cover plates	23
Socket cover plates	23

silhouette

premiere





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.

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	26
Sockets, electronic push button and other switches	27
Switch cover plates	28
Socket cover plates	29

premiere

Switch plates	32
Switches	33
IP66 switches	35
Single sockets	36
Double and 4 outlet sockets	37
Replacement surrounds	38

A quality finish right down to the wire

Fingerprint resistant



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

UV stabilised



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

Slim profile



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

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® mechanism



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

IP2X compliance



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

Added value



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





Colour range







Matt Black (MB)



Matt White (MW)



- Multiple mounting holes Supplied with standard 32mm
- Supplied with standard 32m 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
- Screw retention
- Hybrid plates for non-Hager Roto-loc mechanisms







WBQSP4



WBQSPB

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	10	WBQSPCE
	Matt Black	10	WBQSPCE-MB
	Matt White	10	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



- Multiple mounting holes
- Supplied with captive 32mm
- Supplied with captive 32fm 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
- Press mechs 10A
- Switch when supplied are fitted with 16AX mechanisms (suitable for fluorescent loads)
- Push button mechanical switches rated 10A
- 2 way and loop terminal as standard
- Combination head screws 'backed off' for ease of cable insertion
- Terminals accommodate 4 x 1.5mm² cable





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
	=		



WBQSV1



WBQSV4-MB

Switches with 240V press mech

Description	Characteristics	Available colours	Box qty	Cat ref.
1 gang	10A	Gloss White	10	WBQSV1PB
		Matt Black	10	WBQSV1PB-MB
		Matt White	10	WBQSV1PB-MW
2 gang	10A	Gloss White	10	WBQSV2PB
		Matt Black	10	WBQSV2PB-MB
		Matt White	10	WBQSV2PB-MW
3 gang	10A	Gloss White	5	WBQSV3PB
		Matt Black	5	WBQSV3PB-MB
		Matt White	5	WBQSV3PB-MW
4 gang	10A	Gloss White	5	WBQSV4PB
		Matt Black	5	WBQSV4PB-MB
		Matt White	5	WBQSV4PB-MW
240V LED for PB mech LED - blue	240V	<u>~</u>		WBAPBLED



WBQSV1PB



- Multiple mounting holes Supplied with captive 32mm
- Supplied with captive 32mm 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
- Press mechs 10A
- Switch when supplied are 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 x 1.5mm² cable





WBQSA2

Architrave switches

Description	Available colours	Box qty	Cat ref.
1 gang	Gloss 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



WBQCKSV1

Switches - cooker switch

Description	Characteristics	Available colours	Box qty	Cat ref.
Vertical cooker switch Double pole	40A	Gloss White	5	WBQCKSV1
		Matt Black	5	WBQCKSV1-MB
		Matt White	5	WBQCKSV1-MW
Horizontal cooker switch Double pole	40A	Gloss White	5	WBQCKSH1
		Matt Black	5	WBQCKSH1-MB
		Matt White	5	WBQCKSH1-MW

- 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 32mm fixing screws Spray matt finishes available in
- matt white and matt black

Technical data

- All sockets 250V 50Hz rated
- Extra switch models fitted with 16AX mechanisms
- High impact, high gloss UV stabilised polycarbonate construction
- Terminal accommodates 4 x 2.5mm² cable





Sockets - horizontal

Description	Characteristics	Available colours	Box qty	Cat ref.		
Single sockets	10A	Gloss White	10	WBQP1S		
		Matt Black	10	WBQP1S-MB		
		Matt White	10	WBQP1S-MW		
	10A 'Round Earth'	Gloss White	10	WBQP1R		
		Matt Black	10	WBQP1R-MB		
		Matt White	10	WBQP1R-MW		
	15A	Gloss White	5	WBQP115S		
		Matt Black	5	WBQP115S-MB		
		Matt White	5	WBQP115S-MW		
Double sockets	10A	Gloss White	10	WBQP2S		
		Matt Black	10	WBQP2S-MB		
		Matt White	10	WBQP2S-MW		
Double sockets with extra switch	10A	Gloss White	5	WBQP2XS		
		Matt Black	5	WBQP2XS-MB		
		Matt White	5	WBQP2XS-MW		
Double sockets with 2 x 2.1A USB	10A	Gloss White	1	WBQP2SUSB		
		Matt Black	1	WBQP2SUSB-MB		
		Matt White	1	WBQP2SUSB-MW		
Double sockets blanked extra switch	10A	Gloss White	1	WBQP2XSB		
				Matt Black	1	WBQP2XSB-MB
		Matt White	1	WBQP2XSB-MW		
Double sockets with USB Type A and	10A	Gloss White	5	WBQP2SUSBAC		
Type C		Matt Black	5	WBQP2SUSBAC-MB		
		Matt White	5	WBQP2SUSBAC-MW		



WBQP2S



WBQP2S-MB



WBQP2SUSB



WBQP2SUSB-MB



WBQP2SUSBAC

Sockets - vertical

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



WBQP1VS

Switches and sockets

finesse - switch cover plates



Features

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



WBQCV1



WBQCV4

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



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

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



WBQCP1



Socket cover plates - vertical

Description	Available colours	Box qty	Cat ref.
Cover single socket	Gloss White	5	WBQCPV1
	Matt Black	5	WBQCPV1-MB
	Matt White	5	WBQCPV1-MW



WBQCPV1





Colour range



Gloss White



Matt Black (MB)



Matt White (MW)

Switches and sockets allure - switch plates



Features

- Multiple mounting holes
 Supplied with standard 32mm 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
- Level to assist installationHinged IP2x capsScrew retention







WBHSP1



Switch plates - no mechanisms

Description	Available colours	Box qty	Cat ref.
1 gang	Gloss 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	10	WBHSPB
	Matt Black	10	WBHSPB-MB
	Matt White	10	WBHSPB-MW
Cable entry	Gloss White	10	WBHSPCE
	Matt Black	10	WBHSPCE-MB
	Matt White	10	WBHSPCE-MW



- Multiple mounting holes Supplied with standard 32mm
- Supplied with standard 32ff tapered point fixing screws
 High impact, high gloss UV stabilised polycarbonate construction
- For use with non-Hager mechanisms
- Spray matt finishes available in matt white and matt black
- Level to assist installationHinged IP2x capsScrew retention

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	WBHHSP4
	Matt Black	10	WBHHSP4-MB
	Matt White	10	WBHHSP4-MW



WBHHSP1



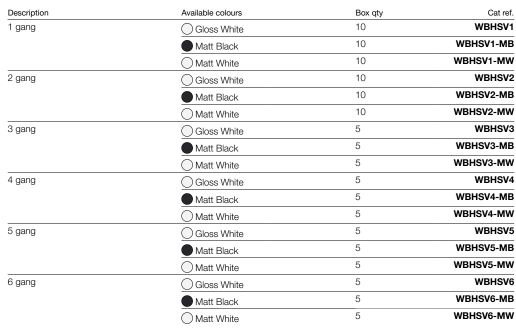


- Multiple mounting holes
- Supplied with captive 32mm tapered point fixing screws
- No mechanism push back
- High impact, high gloss UV stabilised polycarbonate construction
- Level to assist installation
- Spray matt finishes available in matt white and matt black
- Switch when supplied are fitted 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 x 1.5mm² cable
- Hinged IP2x caps











WBHSV1-MB

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



WBHSA2



- Multiple mounting holes Supplied with captive 32mm
- Supplied with captive 32mm 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
- Terminals accommodate 4 x 1.5mm² cable
- Hinged IP2x caps





IP44 Switches - vertical

Description	Characteristics	Available colours	Box qty	Cat ref.
1 gang	10A	Gloss White	10	WBHWSV1
		Matt Black	10	WBHWSV1-MB
		Matt 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
		Matt White	10	WBHWSH1-MW
2 gang	10A	Gloss White	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 - cooker switch

Description	Characteristics	Available colours	Box qty	Cat ref.
Double pole - horizontal	40A	Gloss White	1	WBHCKSH1
		Matt Black	1	WBHCKSH1-MB
		Matt White	1	WBHCKSH1-MW
		Gloss White	1	WBHCKSV1
		Matt Black	1	WBHCKSV1-MB
		Matt White	1	WBHCKSV1-MW





- 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 32mm fixing screws
- Hinged IP2x caps
 - Spray matt finishes available in matt white and matt black

Technical data

- All sockets 250V 50Hz rated
- Extra switch models fitted with 16AX mechanisms
- High impact, high gloss UV stabilised polycarbonate construction Terminal accommodates
- 4 x 2.5mm² cable





WBHP2S



WBHP2S-MB



WBHP2USB-MW



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	5	WBHP2XS
		Matt Black	5	WBHP2XS-MB
		Matt White	5	WBHP2XS-MW
Double sockets with 2 x 2.1A USB	10A	Gloss White	1	WBHP2USB
		Matt Black	1	WBHP2USB-MB
		Matt White	1	WBHP2USB-MW
Double sockets position (no mech) extra	10A	Gloss White	1	WBHP2XSB
switch		Matt Black	1	WBHP2XSB-MB
		Matt White	1	WBHP2XSB-MW
Double sockets with USB Type A and	10A	Gloss White	5	WBHP2SUSBAC
Type C		Matt Black	5	WBHP2SUSBAC-MB
		Matt White	5	WBHP2SUSBAC-MW



WBHPIV-MB

Sockets - vertical

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



4 gang Socket cover kit

Characteristics Available colours Box qty	Description	Box qty Cat re
◯ Gloss White 5		5 WBHA4F
Matt Black 5		5 WBHA4PP-N
Matt White 5		5 WBHA4PP-M

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



- High impact, high gloss UV stabilised polycarbonate
- Spray matt finishes available in matt white and matt black
- Level to assist installation
- Hinged IP2x capsScrew retention

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	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



WBHCS1



WBHCS4-MB

Socket cover plates - horizontal

Description	Available colours	Box qty	Cat ref.
Cover single socket	Gloss White	5	WBHCP1
	Matt Black	5	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 qty	Cat ref.
Cover single socket	Gloss White	5	WBHCP1V
	Matt Black	5	WBHCP1V-MB
	Matt White	5	WBHCP1V-MW



WBHCP1V-MB





Colour range



Decorative covers



Aluminium (AL)

Stainless Steel (SS)



- Multiple mounting holes Supplied with standard 32mm 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)
- 2 way and loop terminal as standardCombination head screws 'backed off' for ease of cable insertion
- Terminals accommodate 4 x 1.5mm² cable





Switch plates only - no mechanisms

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



WBSSV1-MW



WBSSV1-MB

Switches

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



Switches and sockets

silhouette - sockets, electronic push button and other 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 32mm fixing screws

Technical data

- All sockets 250V 50Hz rated Extra switch models fitted with 16AX mechanism
- High impact, high gloss UV stabilised polycarbonate construction

- Terminals accommodate 4 x 2.5mm² cable





Sockets - horizontal

Description	Characteristics	Available colours	Box qty	Cat ref.
Single sockets	10A	Gloss White	10	WBSP1S
		Matt Black	10	WBSP1S-MB
		Matt White	10	WBSP1S-MW
	10A 'Round Earth'	Gloss White	10	WBSP1R
		Matt Black	10	WBSP1R-MB
	15A	Gloss White	5	WBSP115S
		Matt Black	5	WBSP115S-MB
		Matt White	5	WBSP115S-MW
Double sockets	10A	Gloss White	10	WBSP2S
		Matt Black	10	WBSP2S-MB
		Matt White	10	WBSP2S-MW
Double socket with extra switch	10A	Gloss White	10	WBSP2XS
		Matt Black	10	WBSP2XS-MB
		Matt White	10	WBSP2XS-MW
Double socket with 2 x 2.1A USB	10A	Gloss White	1	WBSP2SUSB
		Matt Black	1	WBSP2SUSB-MB
		Matt White	1	WBSP2SUSB-MW
Double sockets with USB Type A and	10A	Gloss White	1	WBSP2SUSBAC
Type C		Matt Black	1	WBSP2SUSBAC-MB
		Matt White	1	WBSP2SUSBAC-MW



WBSP2S



WBSP2S-MB

Sockets - vertical

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



WBSP1VS

Electronic push button switches

Description	Available colours	Box qty	Cat ref.
1 gang	Gloss White	1	WBSEV1
2 gang	Gloss White	1	WBSEV2
3 gang	Gloss White	1	WBSEV3
4 gang	Gloss White	1	WBSEV4
5 gang	Gloss White	1	WBSEV5
6 gang	Gloss White	1	WBSEV6



WBSEV2

Switches - cooker switch

Description	Available colours	Box qty	Cat ref.
1 gang	Gloss White	1	WBSCKSV1
	Matt Black	1	WBSCKSV1-MB
	Matt White	1	WBSCKSV1-MW





- High impact, high gloss UV stabilised polycarbonate, real aluminium or real stainless steel construction.
- Matt black, gloss white or clear anodized aluminium or brushed stainless steel finish to reduce finger printing.





Switch cover plates

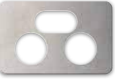
Description	Available colours	Cat ref.
1 gang	Gloss White	WBSCV1
	Matt Black	WBSCV1-MB
	Matt White	WBSCV1-MW
	Aluminium	WBSCV1-AL
	Stainless Steel	WBSCV1-SS
2 gang	Gloss White	WBSCV2
	Matt Black	WBSCV2-MB
	Matt White	WBSCV2-MW
	Aluminium	WBSCV2-AL
	Stainless Steel	WBSCV2-SS
3 gang	Gloss White	WBSCV3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



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

Socket cover plates - horizontal

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



WBSCP2-SS



Socket cover plates - vertical

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







Colour range







Black (BK)



- 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







Switch plates only - no mechanisms

Description	Available colours	Box qty	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
	Black	10	WBSP4-BK
5 gang	Gloss White	10	WBSP5
	Black	10	WBSP5-BK
6 gang	Gloss White	10	WBSP6
	Black	10	WBSP6-BK
Blank	Gloss White	10	WBSPB



- Transparent mounting grid for easy installation
- Multiple mounting holes
- Supplied with standard 32mm tapered point fixing screws
- No mechanism push backHigh 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 x 1.5mm² 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



Large plate switches - horizontal

Description	Available colours	Box qty	Cat ref.
1 gang	Gloss 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 12mm tapered point fixing screws

Fan controller features

- Fan knobs cannot be removed once installed

- Card entry features
 Micro switch controlled
- Supplied with card

Shaver outlet features

- 240V and 115V multi-pin outlets

RotoLoc 🕟



Architrave switches

Description	Available colours	Box qty	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



WBSF3



Other products

Description	Available colours	Box qty	Cat ref.
Fan controller	Gloss White	1	WBSF3
3 speed capacitance 250V 75A	Black	1	WBSF3-BK
TV plate - PAL 75 OHM	Gloss White	10	WBTV75
TV plate - 'F' to 'F' pay TV	Gloss White	10	WBTV75PY
International shaver outlet	Gloss White	1	WBHS
Permanent connection plate	Gloss White	5	WBPPCU



- 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
- 2 way as standard
- Loop terminal as standard
- Terminals take 4 x 1.5mm² cable
- All IP66 switches can be mounted onto the WBBMI for surface mounting
- Designed to ensure IP66 when installed on suitable flat, smooth, non water absorbent surfaces
- Factory sealed IP tested gaskets
- IP rating maintained with sealing plugs in place





IP66 large plate switches - vertical

Description	Available colours	Box qty	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



WBWSV3LFH



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	Gloss White	1	WBWSH3LFH
printed mechs	Black	1	WBWSH3LFH-BK
4 gang with Light/Fan/Heat/Heat printed mechs	Gloss White	1	WBWSH4LFHH
	Black	1	WBWSH4LFHH-BK



WBWSH3LFH





- 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 32mm fixing screws

Technical data

- All sockets 250V 50Hz rated
- Extra switch models fitted with 16AX mechanisms
- High impact, high gloss UV stabilised polycarbonate construction
- Terminal accommodates 4 x 2.5mm² cable





WBP1S



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	5	WBP120
10A double pole	Gloss White	10	WBP1DS
15A	Gloss White	5	WBP115DS
10A with extra switch	Gloss White	5	WBP1XS
	Black	5	WBP1XS-BK
10A with 2 extra switches	Gloss White	5	WBP1XXS
	Black	5	WBP1XXS-BK
10A with round earth pin	Gloss White	5	WBP1R
	Black	5	WBP1R-BK



WBP1VS



WBP1VXS-BK

Single sockets - vertical

Description	Available colours	Box qty	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





- 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 32mm fixing screws
- 4 outlet sockets have same mounting centres as double socket outlets.

Technical data

- All sockets 250V 50Hz rated with 16AX mechanisms
- Extra switch models fitted with 16AX mechanisms
- High impact high gloss UV stabilised polycarbonate construction
- Terminal accommodates 4 x 2.5mm² cable





Double sockets - horizontal

Description	Available colours	Box qty	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
10A with 2 x 2.1A USB	Gloss White	10	WBP2SUSB
	Black	10	WBP2SUSB-BK



WBP2S



WBP2SUSB-BK

Double sockets - vertical

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



WBP2VS

4 outlet sockets - horizontal

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



WBP4S



WBP4XS



- Surrounds to fit to premiere range
 Easily removable for cleaning
 Manufactured from tempered glass, slate or polycarbonate



Standard polycarbonate surrounds

Description	Available colours	Box qty	Cat ref.
Single product surround	Gloss White	10	WBC1Z
	Black	10	WBC1Z-BK
2 product vertical surround	Gloss White	10	WBC2V
	Black	10	WBC2V-BK
2 product horizontal surround	Gloss White	10	WBC2H
	Black	10	WBC2H-BK



The IP rating for all low voltage enclosures up to 1000 V a.c. and 1500 V d.c. is defined in identical fashion by the standards EN 60529 - IEC 529. It comprises the letters IP followed by two character numerals and or additional/supplementary letters. The first character numeral indicates

the degree of protection provided by the enclosure against access to hazardous parts by preventing or limiting the ingress of a part of the human body or an object held by a person and ingress of solid foreign objects. The second character numeral indicates the degree of protection provided by the enclosure with respect to harmful effects on the equipment due to the ingress of water. An X signifies that the tests are not applicable to the product.

The first character numeral: Protection against foreign objects

IP	Description	
0		Non-protected
1	1	Protected against solid objects ≥ than 50mm
2		Protected against solid objects ≥ than 12.5mm
3		Protected against solid objects ≥ than 2.5mm
4		Protected against solid objects ≥ than 1.0mm
5	7	Dust-protected
6	7	Dust-tight

The second character numeral: Protection against ingress of water with harmful effects

IP	Description	
0		Non-protected
1	7	Protected against vertically falling water drops
2	7	Protected against vertically falling water drops when enclosure titled up to 15°
3	7	Protected against spraying water
4	7	Protected against splashing water
5	* ! !	Protected against water jets
6	* * *	Protected against powerful water jets
7	15 cm	Protected against the effect of temporary immersion in water
8	7	Protected against continuous immersion in water

Additional letter (in option)

Protection of people against access to hazardous parts

	Description
А	Protected against access to hazardous parts with the back of the hand
В	Protected against access to hazardous parts with a finger
С	Protected against access to hazardous parts with a tool - ø 2.5mm
D	Protected against access to hazardous parts with a wire - ø 1mm

Additional letter (in option)

Specific information on the product

	Description
Н	High voltage apparatus
М	Motion during water test
S	Stationary during water test
W	Weather conditions

Complete the picture



Modules, mechanisms and accessories

Special application modules	42
Electronic push button switches and dimmers	43
250V mechanisms	44
250V printed mechanisms	45
Rotary mechanisms	46
TV, data and audio mechanisms	47
Special mechanisms	48
Accessories	49

Switches and sockets

Mechanisms - special application modules



Features

- Motion detector, LED Night light and HDMI modules can be easily mounted into any of the 'SEA2' plates
- The motion detector can be set to slave for multiple detection for one load
- The LED night light Lux can be adjusted on the unit to
- reduce the light output

 The HDMI connection can be used in conjunction with HD TV and Audio devices



Motion detector modules

Description	Available colours	Box qty	Cat ref.
Motion detector (PIR) 3 wires	Gloss White	1	WXF051



silhouette module plates

Description	Available colours	Box qty	Cat ref.
silhouette plate	Gloss White	10	WBSSEA2



allure module plates

Description	Available colours	Box qty	Cat ref.
2 module	Gloss White	10	WBHSEA2
	Matt Black	10	WBHSEA2-MB
	Matt White	10	WBHSEA2-MW
3 module	Gloss White	10	WBHSEA3
	Matt Black	10	WBHSEA3-MB
	Matt White	10	WBHSEA3-MW



finesse module plates

Description	Available colours	Box qty	Cat ref.
2 module plate	Gloss White	10	WBQSEA2
	Matt Black	10	WBQSEA2-MB
3 module plate	Gloss White	10	WBQSEA3
	Matt Black	10	WBQSEA3-MB



Switches and sockets

Mechanisms - electronic push button switches and dimmers

Electronic Push Button Switch features:

- Programmable LED indication colour blue or orange
- Slave push button switch available
- All electronic mechanisms are EMC compliant
- Most supplied with gloss white, black, matt white and matt black front caps
- Dimmer can be programmed to set minimum dim level



Electronic push button switch mechanism

Description	Available colours	Box qty	Cat ref.
230/240V AC 1200W	Gloss White Complete with BK, MB, and MW interchangeable coloured caps	5	WBME5A



Electronic push button universal dimmer mechanism

Description	Available colours	Box qty	Cat ref.
230/240V AC - 250W (70W LED, 120W ceiling fans) Suitable for fan control	Gloss White Complete with BK, MB, and MW interchangeable coloured caps	5	WBMD400UPB



Electronic universal rotary dimmer mechanism

Description	Available colours	Box qty	Cat ref.
230/240V AC - 250W (70W LED)	Gloss White	5	WBMD400U



Electronic push button slave mechanism

Description	Available colours	Box qty	Cat ref.
To be used only in conjunction with either WBM400UPB or WBMD400U or WBME5A. No LED on slave	Gloss White Complete with BK, MB, and MW interchangeable coloured caps	5	WBMESL



Dimmer mechanisms





Dimmer knobs

Description	Available colours	Box qty	Cat ref.
Dimmer knob for WBMD400LED	Gloss White	5	WBADK
	Black	10	WBADK-BK
	Matt White	10	WBADK-MW
	Matt Black	10	WBADK-MB
Electronic dimmer knob for WBMD400	Matt Black	10	WBAERK-MB
	Matt White	50	WBAERK-MW



WBAERK-MB

Accessories

Cat ref	Available colours	Description
WBACAP-MW	Matt White	Electronic Slave PB CAP
WBACAPL-MW	Matt White	Electronic PB Switch CAP
WBACAPD-MW	Matt White	Electronic PB Dimmer





- 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 WBM16AXAll 250V mechanism's
- have M60 motor rating
- 32A and 20AX mechanism 'socket size' terminal accommodates 2 x 4mm² cables
- Intermediate and double pole have 75% of terminal screws accessible from 1 direction
- 10A, 16AX and 20A terminals accommodate 4 x 1.5mm² cables
- Push mech rated at 10A





250V mechanisms

Description	Available colours	Box qty	Cat ref.
LED for push button	Blue	5	WBAPBLED
10A flush push button	Gloss White	5	WBMPB
	Matt Black	5	WBMPB-MB
	Matt White	5	WBMPB-MW
10A flush push button tactile mech	Gloss White	5	WBMTPB
	Matt Black	5	WBMTPB-MB
	Matt White	5	WBMTPB-MW



WBM16AX Standard Mechanism





WBM16AXN



WBM10D-MB



WBM10I-MB



WBM15P-MB

250V mechanisms

Cat re	Box qty	Available colours	Description
WBM16A	5	Gloss White	16A AX rated STANDARD
WBM16AX-B	5	Black	
WBM16AX-M\	5	Matt White	
WBM16AX-M	5	Matt Black	
WBM16AX-R	5	Red	
WBM2	5	Gloss White	20A Standard
WBM20-B	5	Black	
WBM20-M\	5	Matt White	
WBM20-M	5	Matt Black	
WBM16AX	5	Gloss White	16A AX rated with lens
WBM16AXL-B	5	Black	
WBM16AX	5	Gloss White	16A AX rated with neon light
WBM10	5	Gloss White	10A double pole
WBM10D-B	5	Black	
WBM10D-M\	5	Matt White	
WBM10D-M	5	Matt Black	
WBM10	5	Gloss White	10A intermediate
WBM10I-B	5	Black	
WBM10I-M\	5	Matt White	
WBM10I-M	5	Matt Black	
WBM20A	5	Gloss White	20A AX rated 1 way only
WBM20AX-B	5	Black	
WBM20AX-M\	5	Matt White	
WBM20AX-M	5	Matt Black	
WBM3	5	Gloss White	32A 1 way only
WBM32-B	5	Black	
WBM32-M\	5	Matt White	
WBM32-M	5	Matt Black	
WBM15	5	Gloss White	15A press
WBM15P-M\	5	Matt White	
WBM15P-M	5	Matt Black	
WBM15P	5	Gloss White	15A without printed "PRESS"
WBM15PB-M\	5	Matt White	
WBM15PB-M	5	Matt Black	





- 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 WBM16AXAll 250V mechanism's
- have M60 motor rating
- 32A and 20AX mechanism 'socket size' terminal accommodates 2 x 4mm² cables
- Intermediate and double pole have 75% of terminal screws accessible from 1 direction
- 10A, 16AX and 20A terminals accommodate 4 x 1.5mm² cables

- Push mech rated at 10A





250V printed mechanisms

Description	Available colours	Box qty	Cat ref.
'LIGHT' 16A AX 2 way	Gloss White	5	WBM16L
	Black	5	WBM16L-BK
	Matt White	5	WBM16L-MW
	Matt Black	5	WBM16L-MB
'FAN' 20A 1 way	Gloss White	5	WBM20F
	Black	5	WBM20F-BK
	Matt White	5	WBM20F-MW
	Matt Black	5	WBM20F-MB
'HEAT' 20A 1 way	Gloss White	5	WBM20H
	Black	5	WBM20H-BK
	Matt White	5	WBM20H-MW
	Matt Black	5	WBM20H-MB
'HOT WATER' 20A 1 way	Gloss White	5	WBM20HW
'HOT WATER' 32A 1 way	Matt Black	5	WBM32HW-MB
	Matt White	5	WBM32HW-MW
'SENSOR' 20A 1 way	Gloss White	5	WBM20SN
'HOB' 32A 1 way	Gloss White	5	WВМ32HO
	Black	5	WВМ32HO-ВК
	Matt White	5	WBM32HO-MW
	Matt Black	5	WBM32H-MB
'OVEN' 32A 1 way	Gloss White	5	WBM320
	Black	5	WBM32O-BK
	Matt White	5	WBM32O-MW
	Matt Black	5	WBM32O-MB
'RANGE' 32A 1 way	Gloss White	5	WBM32R
	Black	5	WBM32R-BK
	Matt White	5	WBM32R-MW
	Matt Black	5	WBM32R-MB







WBM20F



WBM20H



WBM32HO



Switches and sockets

Mechanisms - rotary mechanisms



Features

- Easy mechanism removal
- By standard 5mm flat blade screwdriver
- By Hager mechanism removal tool (WBMS)
- By standard electricians pliers
 Rear housing colour coded for easy
 recognition of mechanism type
- All terminal screws are combination head Phillips No. 1 and backed off

Technical data:

- lechnical data:
 In built arc shield on rocker and chemical resistant pivots
 3mm contact gap in WBM16AX
 All 250V mechanism's
 have motor rating

- 32A and 20AX mechanism 'socket size' terminal accommodates 2 x 4mm² cables
- Intermediate and double pole have 75% of terminal screws accessible from 1 direction
- 10A, 16AX and 20A terminals accommodate 4 x 1.5mm² cables







250V rotary mechanisms

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





Roto-loc 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
- Speaker connectors suitable for both bare wire termination and banana plugs



TV mechanisms

Description	Available colours	Box qty	Cat ref.
'F' to PAL type mechanism	Gloss White	10	WBMTV75PF
	Black	10	WBMTV75PF-BK
	Matt White	10	WBMTV75PF-MW
	Matt Black	10	WBMTV75PF-MB
TV socket mechanism 3GHz 75Ohm Foxtel approved	Gloss White	10	WBMTV75PY
	Black	10	WBMTV75PY-BK
	Matt White	10	WBMTV75PY-MW
	Matt Black	10	WBMTV75PY-MB





WBMTV75PY-MB

Data mechanisms

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





WBMCAT6A

Audio connectors

Description	Available colours	Box qty	Cat ref.
M/M HDMI pass through	Gloss White	5	WBMHDMI
	Matt Black	5	WBMHDMI-MB
	Matt White	5	WBMHDMI-MW



Switches and sockets Mechanisms - special mechanisms



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, A4 size.





WBMCID



WBMBP







WBM250NRD



Special mechanisms

Description	Available colours	Box qty	Cat ref.
Cord grip mechanism	Gloss White	5	WBMPCU
Circuit ID mechanism	Gloss White	5	WBMCID
Circuit ID labels 1 pack contains 10 sheets, with 135 labels per sheet	Gloss White	1	WBMCIDL
Blank mechanism	Gloss White	5	WBMBP
	Black	5	WBMBP-BK
ELV tactile mechanism	Gloss White	5	WBMLVT
extra low voltage tactile switch momentary contact - 29Vdc/50mA	Black	5	WBMLVT-BK
	Matt White	5	WBMLVT-MW
ELV tactile mechanism + neon extra low	Gloss White	5	WBMLVTN
voltage tactile switch with LED indication momentary contact - 29Vdc/50mA	Black	5	WBMLVTN-BK
	Matt 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
USB Mechanism	Gloss White	1	WBMUSB
2 x 2.1A TYPE A.	Black	1	WBMUSB-BK
	Matt White	1	WBMUSB-MW
	Matt Black	1	WBMUSB-MB
USB Mechanism	Gloss White	1	WBMUSBAC
1 x TYPE A 1 x TYPE C	Black	1	WBMUSBAC-BK
= 0	Matt White	1	WBMUSBAC-MW
	Matt Black	1	WBMUSBAC-MB





- Mounting block features:
 High 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

Mounting accessories

Description	Available colours	Box qty	Cat ref.
silhouette mounting block 32mm deep	Gloss White	5	WBSBMD
	Matt Black	5	WBSDMD-MB
allure mounting block	Gloss White	5	WBHMBD
	Matt Black	5	WBHMBD-MB
finesse mounting block 84mm interaxe	Gloss White	5	WBQMBD
	Matt Black	5	WBQMBD-MB
premiere mounting block 32mm deep	Gloss White	5	WBBMD
	Matt Black	5	WBBMD-BK
premiere mounting block 18mm deep	Gloss White	5	WBBMS
premiere mounting block to suit 4 gang outlet	Gloss White	4	WBBM4
Insulated back to suit 4 gang mounting block	Gloss White	8	WBBM4BP
premiere lisulated mounting block 32mm deep IP66 rated	Gloss White	10	WBBMI
	Black	10	WBBMI-BK
premiere surface mounting kit 29mm dee suits premiere plates only	Gloss 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	10A	Gloss White	10	WBAP1
	15A	Gloss White	10	WBAP115
with round earth pin	10A	Gloss White	10	WBAP1R
Replacement mounting plate			30	WBAP1MP





Junction box features

- Include quickfix screws and terminal connectors

- Shrouds and covers
 Shroud for insulating live parts
 Reusable paint cover free

Miscellaneous

- Mounting screws zinc platedWBMS and WBAPC free issue, contact your local Hager representative



Junction boxes

Description	Available colours	Cat ref.
Giant junction box with quickfix screws and 4 cable connectors	Gloss White	WBAJB4
Standard junction box with quick fix screws and 3 cable connectors	Gloss White	WBAJB4S



Shrouds and covers

Description	Cat ref.
Insulating shroud size 2 suits premiere products	WBBS2
Paint cover suits premiere products	WBAPC



Miscellaneous

Description	Cat ref.
M3.5 X 50mm long pan head tapered point mounting screw	WBASC50
50 screws per box	
Mechanism removal tool	WBMS
Screw connectors - single	WBAC1B
Screw connectors - twin	WBAC2B



WBAC2B





Hager Electro Pty Ltd Unit 17/2-8 South Street Rydalmere NSW 2116

Phone: 1300 850 253 Fax: 1300 424 372

customerservice@hagerelectro.com.au

hagerelectro.com.au