

Unica

Elegant and refined





Looking for a unique partner that matches your way of life and your personality? Energy saving, safety and protection, comfort, entertainment and communication; new Unica cares for you.

Designed excellence

Unica products are manufactured according to the highest design specifications. The range provides a large variety of features and functions - all of which you can expect from a high-end Schneider Electric's range.

You can now choose them to fit with your own taste and style. And you can be as creative as you are with the decoration of your living room or the design of your hotel room.

Style and sophistication

Unica has an attractive design and a variety of colours, shapes and materials that cover every end-user requirements.

Strong personality, sober, stylish and ready to switch your home/room into a warm, personal and comfortable place.



Unica Class,

let nature into your home

Unica Class design is all about materials and how these materials project elegance and sophistication. Whether it be the rugged slate look or the simplicity of metal, Unica materials match the tone of any environment.

Unica Class Wood

A distinct refinement

A choice of classical nuances and timeless design that makes your heart click.

Enter in a haven of warm and personal atmosphere.

Wood is natural, durable, exquisite.



Unica Class Tobacco
Two gang two-way switch,
type A2 outer plate



Unica Class Wenge
Double switched socket outlet,
type B outer plate

Unica Class Slate

Natural, rugged elegance

Minerals are timeless and eternal. Those qualities bring a very special ambience into a room. Stone enhances the simplicity in all strict and open interiors. The individual patterns and shapes of minerals also increase a room's personally flavored distinction.



Unica Class Natural slate
One gang two-way switch,
type A2 outer plate



Unica Class Natural slate
Switched socket outlet,
type A outer plate

Unica Class Metal

A clean, cool finish

Introduce a metal finish to convey a clean, cool, modern look for your fittings. The Unica Class metal has a solid clean elegance which enhances sober interior ideas.



Unica Class Ice aluminium
Three gang two-way switch,
type A2 outer plate



Unica Class Ice aluminium
Switched socket-outlet,
type A outer plate

Unica Class Glass

Contemporary class and elegance

Highlight the clean atmosphere in a bright room with Unica Class in white glass. Make it exuberant and exciting with black mirror glass.



Unica Class Black mirror
Two gang two-way switch,
type A2 outer plate



Unica Class White glass
Double switched socket-outlet,
type B outer plate



Unica Top,

elegance and sophistication

When you shape and decorate your home, you do it state of the art – with elegance and passion. With Unica top, you have the right design at hand, it offers sophisticated design and comprehensive functionality. Unica Top is designed with real metal in galvanic and painted finished.

Unica Top High-tech metal

Galvanic metal is a natural material signalling precious longevity. It remains an extensively used feature of interior design, simply because it will embellish both the modern and traditional, and any personal expression in between.

Unica Top metal is both a way to stylishly draw attention to exclusive, comfortable Unica Top functions and to help create a unique atmosphere



Unica Top Bright chrome
Switched socket-outlet,
type A outer plate



Unica Top Matt chrome
Two gang two-way switch,
type A2 outer plate



Unica Top Rhodium black
Rotary electronic dimmer,
type C outer plate



Unica Top Matte nickel
Double switched socket-outlet,
type B outer plate



Unica Top White
Alarm clock,
type C outer plate



Unica Top Metal grey
Methane gas detector,
type C outer plate



Unica Plus,

personal design

Design, versatility, harmony, the intense elegance of colours...
Unica Plus will perfectly fit with the pure aesthetic lines of your interior design.

Unica Plus Metal



Unica Plus Bright chrome
Double pole one-way
switch with indicator,
type A2 outer plate

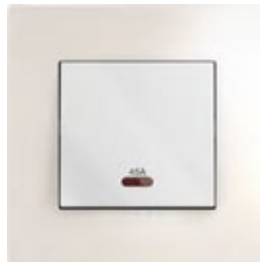


Unica Plus Gold metal
Switched socket-outlet, type A
outer plate

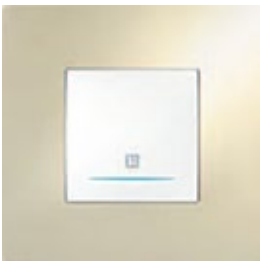
Unica Plus Coloured finishes



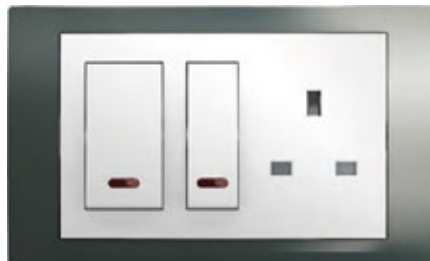
Unica Plus White
Switched socket-outlet,
type A outer plate



Unica Plus Ivory
45 A double pole switch,
type A2 outer plate



Unica Plus Champagne
Time delay switch,
type C outer plate



Unica Plus Sand
Cooker control unit,
type B outer plate



Unica Plus Cacao
Two gang two-way switch,
type A2 outer plate



Unica Plus Mist grey
TV/FM socket,
type C outer plate



Unica Plus Terracotta
Unswitched british
socket-outlet,
type A outer plate

A range of colorful combinations

Color is what defines the mood of your home. Now you can customize your Unica Top or Class insert by choosing from two distinctive color schemes: aluminium and graphite. And, by selecting from a range of tasteful frame colors, numerous attractive design possibilities are available.

Aluminium



Class Slate with aluminium



Top Bright chrome with aluminium

Graphite

A finish that gives off a natural yet contemporary feel.



Class Slate with graphite



Top Bright chrome with graphite

Outer plates and functions: quick selection guide

Unica Class, Top and Plus are available in four different outer plates sizes, to match perfectly with each function.

Outer plate A

For single socket outlets and fuse connection units.



Internal dimensions: 53 x 70 mm

Outer plate A2

For switches and indicator room panel.



Internal dimensions: 53 x 70 mm

Outer plate B

The option for double functions.



Internal dimensions: 112 x 70 mm

Outer plate C

For all the global modular functions (RJ45, TVs, electronics.....).



Internal dimensions: 45 x 45 mm

Functionality

Unica offers a range of controls and functions to bring home owners comfort and reliability.

Luxurious Hotel



Key card switch



Control unit for outdoor panel



HDMI outlet



Shaver unit



Indicator panel and bell switch



Roller blind switch

Harmonic Home



2 gang 2 way switch



Double pole switch



Rotary dimmer



Switched socket



13A 1 gang switched socket with 2 gang USB charger socket



Fused connection unit



RJ45 data socket



TV/FM individual socket

Common characteristics

- Connection: screw terminals
- Ambient air temperature for operation: - 5 to + 40°C
- Standard: IEC 60669-1
- Degrees of protection: IK01 / IP20
- Wiring practices: comply to BS 7671

16 AX — 250 V AC switches



MGU5.241.18



MGU5.242.18



MGU5.243.18

	16 AX 1 gang two-way	16 AX 2 gang two-way	16 AX 3 gang two-way
Colour	<input checked="" type="checkbox"/> type A2 outer plate	<input checked="" type="checkbox"/> type A2 outer plate	<input checked="" type="checkbox"/> type A2 outer plate
<input type="checkbox"/> white	MGU5.241.18	MGU5.242.18	MGU5.243.18
<input checked="" type="checkbox"/> aluminium	MGU5.241.30	MGU5.242.30	MGU5.243.30
<input checked="" type="checkbox"/> graphite	MGU5.241.12	MGU5.242.12	MGU5.243.12

- Clamping connection capacity: 2.5 mm² rigid/flexible/standard cables

20 AX — 250 V AC switches with indicator



MGU5.222.18S

	20 AX double pole one-way
Colour	<input checked="" type="checkbox"/> type A2 outer plate
<input type="checkbox"/> white	MGU5.222.18S
<input checked="" type="checkbox"/> aluminium	MGU5.222.30S
<input checked="" type="checkbox"/> graphite	MGU5.222.12S

- Clamping connection capacity: 4 mm² rigid/flexible/standard cables
- Neon indicator lamp

45 A — 250 V AC switches with indicator



MGU5.252.18



MGU5.257.18

	45 A double pole switch
Colour	<input checked="" type="checkbox"/> type A2 outer plate <input checked="" type="checkbox"/> type B outer plate
<input type="checkbox"/> white	MGU5.252.18 MGU5.257.18
<input checked="" type="checkbox"/> aluminium	MGU5.252.30 MGU5.257.30
<input checked="" type="checkbox"/> graphite	MGU5.252.12 MGU5.257.12

- Clamping connection capacity: 16 mm² rigid/flexible/standard cables
- Neon indicator lamp

Common characteristics

- Connection : screw terminals
- Wiring practices: comply to BS 7671



MGU5.217.18

Control unit 10 AX — 250 V AC

Colour type C outer plate

white MGU5.217.18

aluminium MGU5.217.30

graphite MGU5.217.12

- Clamping connection capacity: 2.5 mm² rigid/flexible cables
- Ambient air temperature for operation: - 5 to + 35 °C
- Standards: IEC 60669-1
- Degrees of protection: IK01/1P20



MGU5.777.18

10 A Do not disturb and Clean up room with bell symbol

Colour type A2 outer plate

white MGU5.777.18

aluminium MGU5.777.30

graphite MGU5.777.12

- Neon indicator lamp
- Clamping connection capacity: 2.5 mm² rigid/flexible/standard cables
- Ambient air temperature for operation: - 5 to + 40 °C
- Standards: IEC 60669-1
- Degrees of protection: IK01/1P20



MGU5.054.18

115/240 V shaver unit

Colour type B outer plate

white MGU5.054.18

aluminium MGU5.054.30

graphite MGU5.054.12

- Clamping connection capacity: 2.5 mm²
- Ambient air temperature for operation: - 5 to + 40 °C
- Standards: IEC 61558-2-5
- Degrees of protection: IP21

Common characteristics

- Connection: screw terminals
- Ambient air temperature for operation: - 5 to + 40°C
- Standard: IEC 60669-1
- Degrees of protection: IK01 / IP20
- Wiring practices: comply to BS 7671

International socket-outlet 1 gang switched sockets-outlet

13 A - 250 VAC, 2P + E , with neon indicator

Colour type A outer plate

white MGU5.049.18

aluminium MGU5.049.30

graphite MGU5.049.12

- Red neon indicator lamp
- Clamping connection capacity: 3 x 2.5 mm², 2 x 4 mm² rigid/flexible/standard cables
- Standard: universal



MGU5.049.18

British socket-outlets Unswitched sockets-outlets

13A-250 VAC, 2P + E

Colour type A outer plate type B outer plate

white MGU5.015.18 MGU5.065.18

aluminium MGU5.015.30 MGU5.065.30

graphite MGU5.015.12 MGU5.065.12

- Clamping connection capacity: 2.5 mm², 4 mm² rigid/flexible/standard cables
- Standards: BS 1363-2, SASO 2203



MGU5.015.18



MGU5.065.18

Switched sockets-outlets

5 A - 250 V AC,

Colour type A outer plate

white MGU5.017.18

aluminium MGU5.017.30

graphite MGU5.017.12

- Clamping connection capacity: 1.5 mm² rigid/flexible/standard cables
- Standard: BS 546



MGU5.017.18

Common characteristics

- Connection: screw terminals
- Ambient air temperature for operation: - 5 to + 40°C
- Standard: IEC 60669-1
- Degrees of protection: IK01 / IP20
- Wiring practices: comply to BS 7671



MGU5.016.18



MGU5.066.18



MGU5.018.18



MGU5.019.18

13 A - 250 V AC, 2P + E, with neon indicator

Colour	<input checked="" type="checkbox"/> type A outer plate	<input type="checkbox"/> type B outer plate
<input type="checkbox"/> white	MGU5.016.18	MGU5.066.18
<input checked="" type="checkbox"/> aluminium	MGU5.016.30	MGU5.066.30
<input checked="" type="checkbox"/> graphite	MGU5.016.12	MGU5.066.12

- Red neon indicator lamp
- Clamping connection capacity: 3 x 2.5 mm², 2 x 4 mm² rigid/flexible/standard cables
- Standards: BS 1363, SASO 2203

15 A - 250 V AC, 2P + E, with neon indicator

Colour	<input checked="" type="checkbox"/> type A outer plate
<input type="checkbox"/> white	MGU5.018.18
<input checked="" type="checkbox"/> aluminium	MGU5.018.30
<input checked="" type="checkbox"/> graphite	MGU5.018.12

- Red neon indicator lamp
- Clamping connection capacity: 2.5 mm² rigid/flexible/standard cables
- Standard: BS 546

13A Switch Socket with 2.1A USB

Colour	<input checked="" type="checkbox"/> type A outer plate
<input type="checkbox"/> white	MGU5.019.18
<input checked="" type="checkbox"/> aluminium	MGU5.019.30
<input checked="" type="checkbox"/> graphite	MGU5.019.12

Common characteristics

- Connection: screw terminals
- Ambient air temperature for operation: - 5 to + 40 °C
- Degrees of protection: IK01 / IP20
- Clamping connection capacity:
 - o incoming: 3 x 2.5 mm², 2 x 4 mm² rigid/flexible/standard cables
 - o outgoing: 1 x 1.5 mm² rigid/flexible/standard cables
 - o input: 1 x 2.5 mm² rigid/flexible/standard cables
- Standard: BS 1363-4
- Wiring practices: comply to BS 7671



MGU5.616.18

Cooker control unit

13 A - 250 V AC, twin gang cooker control unit

Colour type B outer plate

white MGU5.616.18

aluminium MGU5.616.30

graphite MGU5.616.12

- Red neon indicator lamp
- Clamping connection capacity: 16 mm² rigid/flexible/standard cables
- Standard: BS 4177



MGU5.634.18

13 A - 250 V AC, unswitched

Colour type A outer plate

white MGU5.633.18

aluminium MGU5.633.30

graphite MGU5.633.12



MGU5.633.18

13 A - 250 V AC, unswitched

Colour type A outer plate

white MGU5.634.18

aluminium MGU5.634.30

graphite MGU5.634.12

Inserts Controls

10 AX — 250 V AC switches



	10 AX one-way screw terminals		10 AX two-way screw terminals	
Colour	□ 2 modules	□ 1 module	□ 2 modules	□ 1 module
□ white	MGU3.201T.18	MGU3.101T.18	MGU3.203T.18	MGU3.103T.18
■ aluminium	MGU3.201T.30	MGU3.101T.30	MGU3.203T.30	MGU3.103T.30

10 AX intermediate screw terminal

	□ 2 modules	□ 1 module
□ white		MGU3.105T.18
■ aluminium	MGU3.205T.30	

16 AX — 250 V AC switches



	16 AX one-way screw terminals		16 AX double pole one-way screw terminals	
Colour	□ 2 modules	□ 1 module	□ 2 modules	□ 1 module
□ white	MGU3.261.18	MGU3.161.18	MGU3.262.18	MGU3.162.18
■ aluminium	MGU3.261.30	MGU3.161.30	MGU3.262.30	
■ graphite	MGU3.261.12	MGU3.161.12	MGU3.262.12	MGU3.162.12



	16 AX two-way screw terminals		16 AX L/R two-way screw terminals
Colour	□ 2 modules	□ 1 module	□ 2 modules
□ white	MGU3.263.18	MGU3.163.18	MGU3.263.18LR
■ aluminium	MGU3.263.30	MGU3.163.30	
■ graphite	MGU3.263.12	MGU3.163.12	

Type C frame to be used with Modular functions. Refer to page XX for frame options



MGU3.201T.18N MGU3.101T.18N

10 AX — 250 V AC switches with blue locator lamp

	10 AX one-way screw terminals		10 AX two-way screw terminals
Colour	□ 2 modules	□ 1 module	□ 1 module
□ white	MGU3.201T.18N	MGU3.101T.18N	MGU3.103T.18N
■ aluminium	MGU3.201T.30N	MGU3.101T.30N	MGU3.103T.30N
■ graphite	MGU3.201T.12N		MGU3.103T.12N

Blue LED lamp, connected internally

	10 AX one-way screw terminals	10 AX two-way screw terminals
Colour	□ 1 module	□ 1 module
□ white	MGU3.103T.18N	MGU3.105T.18N
■ aluminium	MGU3.103T.30N	MGU3.105T.30N
■ graphite	MGU3.103T.12N	

Blue LED lamp, connected internally



MGU3.261.18N MGU3.161.18N

16 AX — 250 V AC switches with blue locator lamp

	16 AX one-way screw terminals		16 AX two-way screw terminals	
Colour	□ 2 modules	□ 1 module	□ 2 modules	□ 1 module
□ white	MGU3.261.18N	MGU3.161.18N	MGU3.263.18N	MGU3.163.18N
■ aluminium	MGU3.261.30N	MGU3.161.30N	MGU3.263.30N	MGU3.163.30N
■ graphite	MGU3.261.12N	MGU3.161.12N	MGU3.263.12N	MGU3.163.12N

Blue LED lamp, connected internally



MGU3.261.18S MGU3.161.18S

16 AX — 250 V AC switches with amber indicator lamp

	16 AX one-way screw terminals		16 AX double pole one-way screw terminals	
Colour	□ 2 modules	□ 1 module	□ 2 modules	□ 1 module
□ white	MGU3.261.18S	MGU3.161.18S	MGU3.262.18S	MGU3.162.18S
■ aluminium	MGU3.261.30S	MGU3.161.30S	MGU3.262.30S	MGU3.162.30S
■ graphite	MGU3.261.12S	MGU3.161.12S	MGU3.262.12S	MGU3.162.12S

Amber LED lamp, connected internally

	16 AX two-way screw terminals	
Colour	□ 2 modules	□ 1 module
□ white	MGU3.263.18S	MGU3.163.18S
■ aluminium	MGU3.263.30S	MGU3.163.30S
■ graphite	MGU3.263.12S	MGU3.163.12S

Amber LED lamp, connected internally

Type C frame to be used with Modular functions. Refer to page XX for frame options



MGU3.206T.18 MGU3.106T.18

10 A — 250 VAC push-buttons

10 A screw terminals

Colour	□ 2 modules	□ 1 module
□ white	MGU3.206T.18	MGU3.106T.18
■ aluminium		MGU3.106T.30
■ graphite		MGU3.106T.12



MGU3.206T.18C MGU3.106.18L

10 A screw terminals with bell symbol

Colour	□ 2 modules	□ 2 modules	□ 1 module
□ white	MGU3.206T.18C	MGU3.206.18L	MGU3.106.18L
■ aluminium	MGU3.206T.30C		

10 A — 250 VAC push-buttons with blue locator lamp



MGU3.206T.18N MGU3.106T.18L

10 A screw terminals

Colour	□ 2 modules	□ 1 module	10 A screw terminals with light symbol
□ white	MGU3.206T.18N	MGU3.106T.18N	MGU3.106T.18LN
■ aluminium	MGU3.206T.30N	MGU3.106T.30N	
■ graphite		MGU3.106T.12N	

Blue LED lamp, connected internally

Type C frame to be used with Modular functions. Refer to page XX for frame options

Specialized controls

Mechanisms for roller blinds



MGU3.108T.18

	10 A switch with screw terminals	10 A push-button with screw terminals
Colour	□ 1 module	□ 1 module
□ white	MGU3.108T.18	MGU3.107T.18
■ aluminium	MGU3.108T.30	MGU3.107T.30
■ graphite	MGU3.108T.12	MGU3.107T.12

With mechanical and electrical safety latching to prevent simultaneous activation in both directions



MGU3.109T.18

	10 AX double pole switch with screw terminals	10 AX double pole push-button with screw terminals
Colour	□ 1 module	□ 1 module
□ white	MGU3.109T.18	
■ aluminium	MGU3.109T.30	MGU3.127T.30
■ graphite	MGU3.109T.12	MGU3.127T.12

With mechanical and electrical safety latching to prevent simultaneous activation in both directions

32 A— 250 V high rating switches



MGU3.231.18

	32 A (25 AX) one-way with screw terminals
Colour	□ 2 modules
□ white	MGU3.231.18
■ aluminium	MGU3.231.30
■ graphite	MGU3.231.12

20 AX — 250 V high rating switch with amber indicator lamp



MGU3.224.18S

	20 AX double pole one-way
Colour	□ 2 modules
□ white	MGU3.224.18S
■ aluminium	MGU3.224.30S
■ graphite	MGU3.224.12S

Amber neon lamp, connected internally

32 AX — 250 V high rating switch with amber indicator lamp



MGU3.232.18S

	32 AX double pole one-way
Colour	□ 2 modules
□ white	MGU3.232.18S
■ aluminium	MGU3.232.30S
■ graphite	MGU3.232.12S

Amber neon lamp, connected internally

Comfort controls

Rotary electronic dimmers switches



MGU3.511.18 MGU3.559.18

	40-400 W/VA one/two way switch	60-400W/VA one way switch
Colour	□ 2 modules	□ 1 module
□ white	MGU3.511.18	MGU3.559.18
■ aluminium	MGU3.511.30	MGU3.559.30
■ graphite	MGU3.511.12	MGU3.559.12

One pulse to switch on (or off) and rotation to regulate load



MGU3.510.18

	400 VA, 1-10 V for fluorescent tubes
Colour	□ 2 modules
□ white	MGU3.510.18
■ aluminium	MGU3.510.30
■ graphite	MGU3.510.12

- Max. control current: 200 mA
- Compliant with the interference suppression (EMC) standard EN
- 4-wire connection

Push-button dimmer switch



MGU3.515.18

	Multi-load Variapush (pulse control) 20-350 W/VA
Colour	□ 2 modules
□ white	MGU3.515.18
■ aluminium	MGU3.515.30
■ graphite	MGU3.515.12

Compliant with the interference suppression (EMC) standard EN 60669-2-1

MGU3.511.XX	MGU3.559.XX	MGU3.510.XX	MGU3.515.XX	Maximum loads
400 W	400 W		250 W	230 VAC incandescent lamps
400 W	400 W		350 W	230 VAC halogen lamps
400 VA			350 VA	ELV halogen lamps with ferromagnetic transformer (non toroidal)
			300 VA	ELV lamps with toroidal transformer
			350 VA	ELV halogen lamps with electronic transformer
		400 VA 1-10 V		• 230 VAC fluorescent tube, ø 26 or ø 38 mm with 1-10 V electronic ballast
				• 230 VAC fluorescent tube, 36 W with 10 electronic ballasts (1-10 V)
				• 230 VAC fluorescent tube, 2 x 16 W, ø 26 or ø 30 mm with 5 electronic ballasts (1-10 V)
				• Maximum control of 50 electronic ballasts (1-10 V) with an external relay
			200 W	230 V AC fans
			350 W	230 V AC connectors
				230 V AC motors
				Installation
				Installed in place of a switch
				May be controlled by push-buttons: up to 25 push-buttons in the surrounding area

Type C frame to be used with Modular functions. Refer to page XX for frame options

Data sockets

RJ45 data sockets



	Category 5e, unshielded		Category 5e, shielded	
Colour	□ 2 modules	□ 1 module	□ 2 modules	□ 1 module
□ white	MGU3.411.18 ⁽¹⁾	MGU3.410.18 ⁽¹⁾	MGU3.413.18 ⁽²⁾	MGU3.412.18 ⁽²⁾
■ aluminium	MGU3.411.30 ⁽¹⁾	MGU3.410.30 ⁽¹⁾	MGU3.413.30 ⁽²⁾	MGU3.412.30 ⁽²⁾
■ graphite	MGU3.411.12 ⁽¹⁾	MGU3.410.12 ⁽¹⁾	MGU3.413.12 ⁽²⁾	MGU3.412.12 ⁽²⁾

	Category 6, unshielded		Category 6, shielded	
Colour	□ 2 modules	□ 1 module	□ 2 modules	□ 1 module
□ white	MGU3.415.18 ⁽³⁾	MGU3.414.18 ⁽³⁾	MGU3.417.18 ⁽⁴⁾	MGU3.416.18 ⁽⁴⁾
■ aluminium	MGU3.415.30 ⁽³⁾	MGU3.414.30 ⁽³⁾	MGU3.417.30 ⁽⁴⁾	MGU3.416.30 ⁽⁴⁾
■ graphite	MGU3.415.12 ⁽³⁾	MGU3.414.12 ⁽³⁾	MGU3.417.12 ⁽⁴⁾	MGU3.416.12 ⁽⁴⁾

	Category 6 _A , unshielded		Category 6 _A , shielded	
Colour	□ 2 modules	□ 1 module	□ 2 modules	□ 1 module
□ white	MGU3.445.18 ⁽⁵⁾	MGU3.444.18 ⁽⁵⁾	MGU3.447.18 ⁽⁶⁾	MGU3.446.18 ⁽⁶⁾
■ aluminium	MGU3.445.30 ⁽⁵⁾	MGU3.444.30 ⁽⁵⁾	MGU3.447.30 ⁽⁶⁾	MGU3.446.30 ⁽⁶⁾
■ graphite	MGU3.445.12 ⁽⁵⁾	MGU3.444.12 ⁽⁵⁾	MGU3.447.12 ⁽⁶⁾	MGU3.446.12 ⁽⁶⁾

RJ45 data connector covers



	LexCom		Infraplus	
Colour	□ 2 modules	□ 1 module	□ 2 modules	□ 1 module
□ white	MGU9.421.18	MGU9.420.18	MGU9.411.18	MGU9.410.18
■ aluminium	MGU9.421.30	MGU9.420.30	MGU9.411.30	MGU9.410.30
■ graphite	MGU9.421.12	MGU9.420.12	MGU9.411.12	MGU9.410.12

	Universal	
Colour	□ 2 modules	□ 1 module
□ white	MGU9.460.18	MGU9.461.18
■ aluminium	MGU9.460.30	MGU9.461.30
■ graphite	MGU9.460.12	MGU9.461.12

See technical information pages for compatibility table

Actassi S-one RJ45 connectors reference numbers included into Unica data sockets:

⁽¹⁾ VDIB17725U, ⁽²⁾ VDIB17725B, ⁽³⁾ VDIB17726U, ⁽⁴⁾ VDIB17726B, ⁽⁵⁾ VDIB1772XU, ⁽⁶⁾ VDIB1772XB.





MGU3.451.18

TV/FM/SAT sockets

TV/FM sockets

TV/FM socket for parallel distribution systems

Colour	□ 2 modules
□ white	MGU3.451.18
■ aluminium	MGU3.451.30
■ graphite	MGU3.451.12
	<ul style="list-style-type: none"> • 47-860 MHz • Individual socket

TV/FM sockets for series distribution systems

Colour	□ 2 modules	□ 2 modules
□ white	MGU3.452.18	MGU3.453.18
■ aluminium	MGU3.452.30	MGU3.453.30
■ graphite	MGU3.452.12	MGU3.453.12
	<ul style="list-style-type: none"> • 47-860 MHz • End-of-line (terminal socket) 	<ul style="list-style-type: none"> • 47-860 MHz • Intermediate socket (passage socket)



MGU3.454.18

R-TV/SAT sockets

R-TV/SAT socket for parallel distribution systems

R-TV/SAT socket for series distribution systems

Colour	□ 2 modules	□ 2 modules
□ white	MGU3.454.18	MGU3.455.18
■ aluminium	MGU3.454.30	MGU3.455.30
■ graphite	MGU3.454.12	MGU3.455.12
	<ul style="list-style-type: none"> • 10-2400 MHz • Individual socket 	<ul style="list-style-type: none"> • 10-2400 MHz • End-of-line (terminal)

R-TV/SAT socket for series distribution system

Colour	□ 2 modules
□ white	MGU3.456.18
■ aluminium	MGU3.456.30
■ graphite	MGU3.456.12
	<ul style="list-style-type: none"> • 10-2400 MHz • Intermediate socket (passage)

Type C frame to be used with Modular functions. Refer to page XX for frame options



MGU3.450.18

R/TV/SAT sockets

R/TV/SAT socket for parallel distribution systems

Colour	□ 2 modules
□ white	MGU3.450.18
■ aluminium	MGU3.450.30
■ graphite	MGU3.450.12

- R: 5-108 MHz / TV: 125-862 MHz / SAT: 950-2400 MHz
- Individual socket



MGU3.468.18

TV/SAT sockets

TV/SAT Female socket-F type

Colour	□ 1 module
□ white	MGU3.468.18
■ aluminium	MGU3.468.30
■ graphite	MGU3.468.12



MGU3.462.18

SAT single shielded sockets

	Male individual	Male terminal
Colour	□ 2 modules	□ 2 modules
□ white	MGU3.462.18	MGU3.464.18
■ aluminium	MGU3.462.30	MGU3.464.30
■ graphite	MGU3.462.12	MGU3.464.12

5-2150 MHz



MGU3.464.18

Male passage

Colour	□ 2 modules
□ white	MGU3.463.18
■ aluminium	MGU3.463.30
■ graphite	MGU3.463.12

5-2150 MHz

Type C frame to be used with Modular functions. Refer to page XX for frame options



MGU3.465.18



MGU3.467.18

TV single shielded sockets

	Female individual	Female terminal
Colour	□ 2 modules	□ 2 modules
□ white	MGU3.465.18	MGU3.467.18
■ aluminium	MGU3.465.30	MGU3.467.30
■ graphite	MGU3.465.12	MGU3.467.12

5-862 MHz

Female passage

	Female passage
Colour	□ 2 modules
□ white	MGU3.466.18
■ aluminium	MGU3.466.30
■ graphite	MGU3.466.12

5-862 MHz

TV/FM/SAT cover plates



MGU9.440.18



MGU9.441.18

	TV/FM	R-TV/SAT
Colour	□ 2 modules	□ 2 modules
□ white	MGU9.440.18	MGU9.441.18
■ aluminium	MGU9.440.30	MGU9.441.30
■ graphite	MGU9.440.12	MGU9.441.12

Type C frame to be used with Modular functions. Refer to page XX for frame options

Multimedia sockets

USB data connector



MGU3.429.18

USB data connector

Colour	□ 1 module
□ white	MGU3.429.18
■ aluminium	MGU3.429.30
■ graphite	MGU3.429.12

- Output connectors: USB 2.0
- Connection: screw terminals
- Clamping connection capacity: up to 1.5 mm² rigid/stranded/flexible
- Ambient air temperature for operation: - 5°C to + 40°C
- Standards: IEC 998-1, IEC 998-2-1
- Protection degrees: IP21/1K04

HDMI sockets



MGU3.430.18

HDMI prewired socket

Colour	□ 1 module
□ white	MGU3.430.18
■ aluminium	MGU3.430.30
■ graphite	MGU3.430.12

- Ambient air temperature for operation: - 5°C to + 40°C
- Standards: EN 50157, EN 50049
- Protection degrees: IP21/1K04

RCA sockets



MGU3.431.18

3 RCA female socket

Colour	□ 1 module
□ white	MGU3.431.18
■ aluminium	MGU3.431.30
■ graphite	MGU3.431.12

- Connection: screw terminals
- Clamping connection capacity: up to 1.5 mm² rigid/stranded/flexible
- Ambient air temperature for operation: - 5°C to + 40°C
- Protection degrees: IP21/1K04

HD15 sockets



MGU3.432.18

HD15 female socket

Colour	□ 1 module
□ white	MGU3.432.18
■ aluminium	MGU3.432.30
■ graphite	MGU3.432.12

- Ambient air temperature for operation: - 5°C to + 40°C

Mini jack sockets



MGU3.433.18

Mini jack 3.5 mm socket

Colour	□ 1 module
□ white	MGU3.433.18
■ aluminium	MGU3.433.30
■ graphite	MGU3.433.12

- Ambient air temperature for operation: - 5°C to + 40°C

Multimedia sockets (cont'd)

USB charger

Characteristics

- Rated operation voltage: 100/240 VAC - 50/60 Hz
- Input power: 7.5 W
- Output power: 5 V DC -1 A
- Output connectors: USB 2.0
- Cables: 1.5 to 2.5 mm² rigid/stranded/flexible
- Protection type: short-circuit protection
- Ambient air temperature for operation: - 5°C to + 40°C
- Standard: EN 60950-1, EN 62684, EN 301 489-4, EU-directive 2002/95/EC, WEEE-directive 2002/96/EC
- Electrical insulation class: class II
- Environmental characteristic: REACH Regulation (EC) N° 19072006
- Compatibility: Apple, Atmel, Emblaze mobile, Huawei Technologies, LGE, Motorola Mobility, Nokia, Qualcomm, Research in Motion, Samsung, Sony Ericsson, TCT mobile (ALCATEL) and Texas Instruments.



MGU3.428.18

Single USB

Colour □ 1 module

□ white MGU3.428.18

■ aluminium MGU3.428.30

■ graphite MGU3.428.12

- Consumption without load: < 0.1 W

Complementary offers

Cable outlet

16A

Colour □ 2 modules □ 1 module

□ white MGU3.862.18 MGU3.860.18

■ aluminium MGU3.862.30 MGU3.860.30

■ graphite MGU3.862.12 MGU3.860.12

- 3 x 2.5mm² connection terminals
- Anti-tug clamps



MGU3.862.18



MGU3.860.18

Type C frame to be used with Modular functions. Refer to page XX for frame options



MGU9.866.18



MGU9.865.18

Blind cover plates

Blind cover plate			
Colour	□ 2 modules	□ 1 module	□ 1/2 module
□ white	MGU9.866.18	MGU9.865.18	MGU9.864.18
■ aluminium	MGU9.866.30	MGU9.865.30	MGU9.864.30
■ graphite	MGU9.866.12	MGU9.865.12	MGU9.864.12

Blind cover plate with groove	
Colour	□ 1 module
□ white	MGU9.868.18
■ aluminium	MGU9.868.30
■ graphite	MGU9.868.12

Loudspeaker accessories



MGU3.486.18



MGU3.487.18

Loudspeaker socket		
Colour	□ 2 modules	□ 1 module
□ white	MGU3.486.18	MGU3.487.18
■ aluminium	MGU3.486.30	MGU3.487.30
■ graphite	MGU3.486.12	MGU3.487.12

Pressure-fixing of terminals








Type C frame to be used with Modular functions. Refer to page XX for frame options

Characteristics

- Standard: EN 60669-1
- Degrees of protection: IK 01/IP 20

Unica Plus

Type	White	Ivory	Champagne	Sand	Cacao	Mist grey
						
A 	MGU6.602.18	MGU6.602.25	MGU6.602.824	MGU6.602.867	MGU6.602.871	MGU6.602.865
A2 	MGU6.402.18	MGU6.402.25	MGU6.402.824	MGU6.402.867	MGU6.402.871	MGU6.402.865
B 	MGU6.604.18	MGU6.604.25	MGU6.604.824	MGU6.604.867	MGU6.604.871	MGU6.604.865
C 	MGU6.002.18BS	MGU6.002.25BS	MGU6.002.824BS	MGU6.002.867BS	MGU6.002.871BS	MGU6.002.865BS

Type	Terracotta	Bright chrome/ white	Gold			
						
A 	MGU6.602.851	MGU66.602.810	MGU66.602.804			
A2 	MGU6.402.851	MGU66.402.810	MGU66.402.804			
B 	MGU6.604.851	MGU66.604.810	MGU66.604.804			
C 	MGU6.002.851BS	MGU66.002.810BS	MGU66.002.804BS			

Unica Top

Type	White	Matt chrome	Matt nickel	Rhodium black	Metal grey	Bright chrome/white
						
A	MGU66.602.92	MGU66.602.38	MGU66.602.39	MGU66.602.93	MGU66.602.97	MGU66.602.210
A2	MGU66.402.92	MGU66.402.38	MGU66.402.39	MGU66.402.93	MGU66.402.97	MGU66.402.210
B	MGU66.604.92	MGU66.604.38	MGU66.604.39	MGU66.604.93	MGU66.604.97	MGU66.604.210
C	MGU66.002.92BS	MGU66.002.38BS	MGU66.002.39BS	MGU66.002.93BS	MGU66.002.97BS	MGU66.002.210BS

UnicaClass

Type	White glass	Ice aluminium	Black mirror	Natural slate	Wengue	Tobacco
						
A	MGU68.602.7C2	MGU68.602.7A1	MGU68.602.7C1	MGU68.602.7Z1	MGU68.602.7M3	MGU68.602.7M4
A2	MGU68.402.7C2	MGU68.402.7A1	MGU68.402.7C1	MGU68.402.7Z1	MGU68.402.7M3	MGU68.402.7M4
B	MGU68.604.7C2	MGU68.604.7A1	MGU68.604.7C1	MGU68.604.7Z1	MGU68.604.7M3	MGU68.604.7M4
C	MGU68.002.7C2BS	MGU68.002.7A1BS	MGU68.002.7C1BS	MGU68.002.7Z1BS	MGU68.002.7M3BS	MGU68.002.7M4BS

Fixing frame



Universal fixing frame for modular functions

MGU7.002.PBS

Standard: EN 60669-1

Type

A	1 gang socket-outlets, fuse connection units
A2	Switches and Do not disturb & Clean up panel
B	Twin gang functions
C	Modular functions & Control unit