

EAE KNX Smart Home and Residential Solutions offers the best user experience with a wide range of products and customizable technological and stylish design of the products.

EAE's Smart Home and Residence solutions are remarkable for users and architects with a variety of materials and colors compatible with the interior, as well as providing ease of use.

Products are based on the worldwide KNX standard and enable the system to be expanded with other KNX manufactured products.

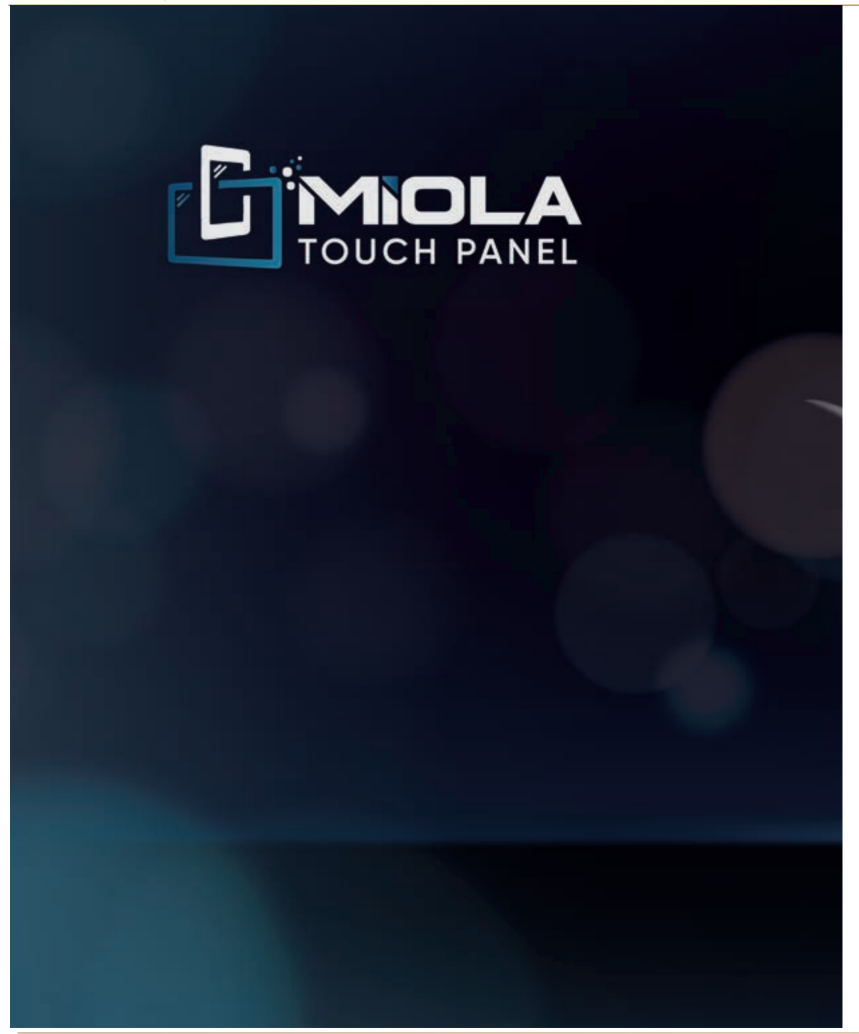


EAE group of companies have over 2,500 employees worldwide and EAE products are used in more than 100 countries. EAE Group has over 30 patents, 300 brands and 100 industrial designs.



As EAE Technology, we provide innovative and value-added solutions for KNX applications. All our products are designed, developed, manufactured and tested in our headquarters in Istanbul, Turkey. EAE Technology products are in compliance with international open standards such as KNX, DALI, TCP/IP and WiFi.

EAE Technology is a member of KNX Association and an authorized KNX training center since 2012.









#### With Miola Panel, you can easily control your home!

You will be able to receive all the notifications you specify and want to receive from the mobile application, and you will be able to easily learn all the details you follow with the push-notification feature.

Thanks to the Cloud server, you will not need an extra server!

Cloud Server

Security and Cameras

Safety and Burglar Alarm

Intercom

Intercom Call on Mobile

Concierge Services

Mobile Integration

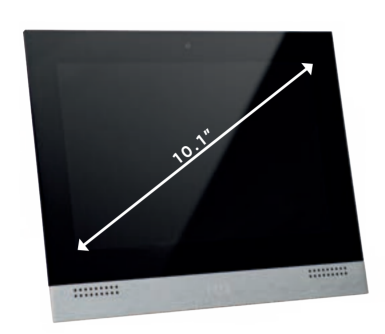
Tox

Push Notification

Heating-Cooling

Lighting-Shutter/Blind

Scenarios, Schedules





#### **Color Options**





Natural

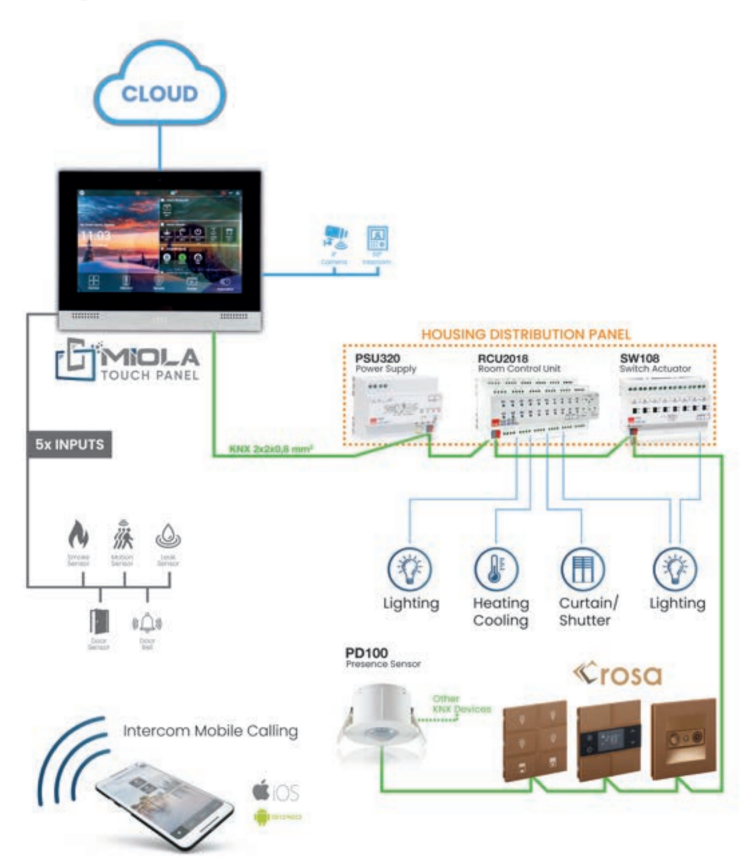
Anthracite

#### **Miola Technical Data**

SCREEN SIZE	7" MIOLA KNX-TP	10.1" MIOLA KNX-TP	
CPU	PX30 Chipset	PX30 Chipset	
Memory	1GB	1GB	
Hard Disk	8GB EMMC	8GB EMMC	
Operating System	Android 8.0	Android 8.0	
Power	12-30 VDC	12-30 VDC	
Resolution	600x1024px	1280x800px	
Touch Panel	Project Capacitive Touch	Project Capacitive Touch	
Microphone	1 with Echo Cancellation	1 with Echo Cancellation	
Speaker	1x8 Ohm - 2 Watts	1x8 Ohm - 2 Watts	
Input	5 Digital Inputs	5 Digital Inputs	
KNX Bus Connection	KNX - TP	KNX - TP	
LAN	2	2	
Dual Network Connectivy	Yes	Yes	
Drivers	EAEOS Operating System Drivers	EAEOS Operating System Drivers	
Max Accessory Limit	254	254	
Max Room Limit	254	254	
Intercom Standart	SIP 2.0	SIP 2.0	
Onwall Dimensions	140 x 235 x 4 mm	264 x 208 x 4 mm	

<sup>\*</sup> High voltage and overcurrent protection, insulated





#### **Cloud Server**

Thanks to Peer to Peer connection, SIP calls are made directly between devices without the need for a SIP server.





#### Intercom Call on Mobile

Intercom calls which are not answered from the panel are directed to mobile devices. Call on Mobile feature makes you sure that your guests will never stay at the door!

#### Intercom

You can use your Miola touch panel to communicate with outdoor intercom units and open apartment doors.





#### **Push-Notification**

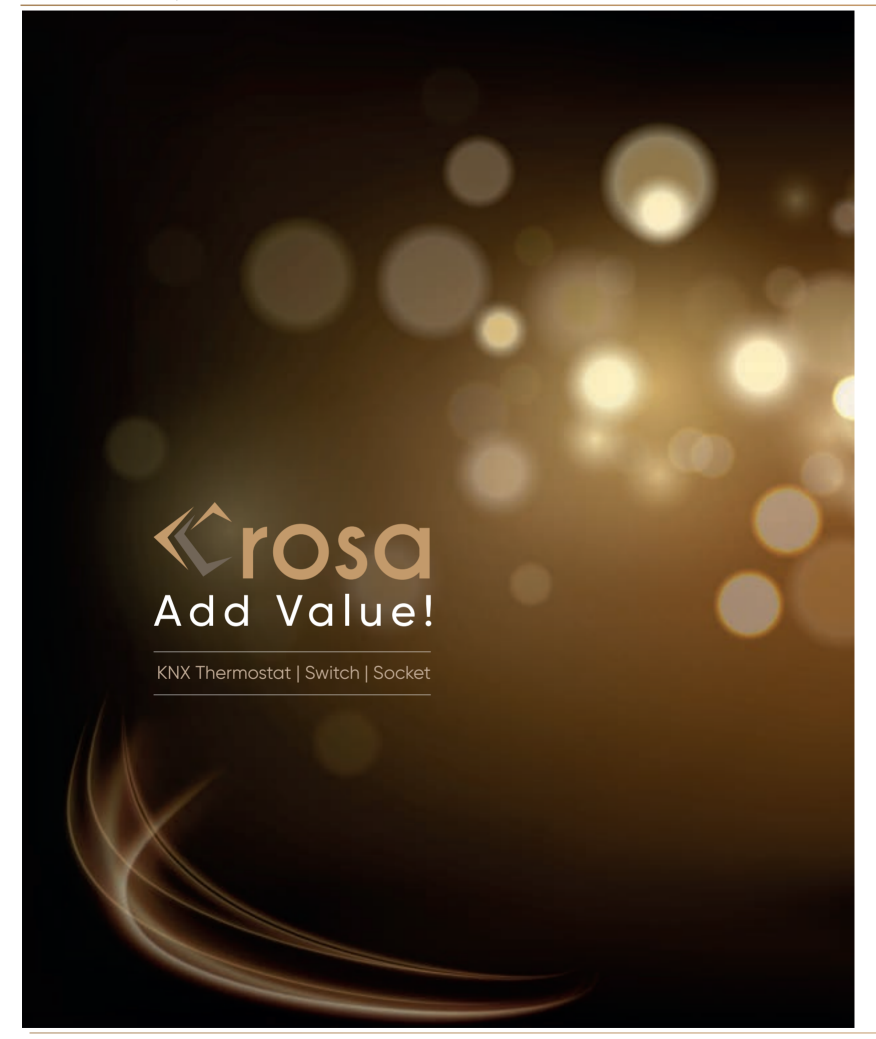
Any information sent to the panel or created on the panel can be sent to mobile devices as a notification even if the application is not in the background.

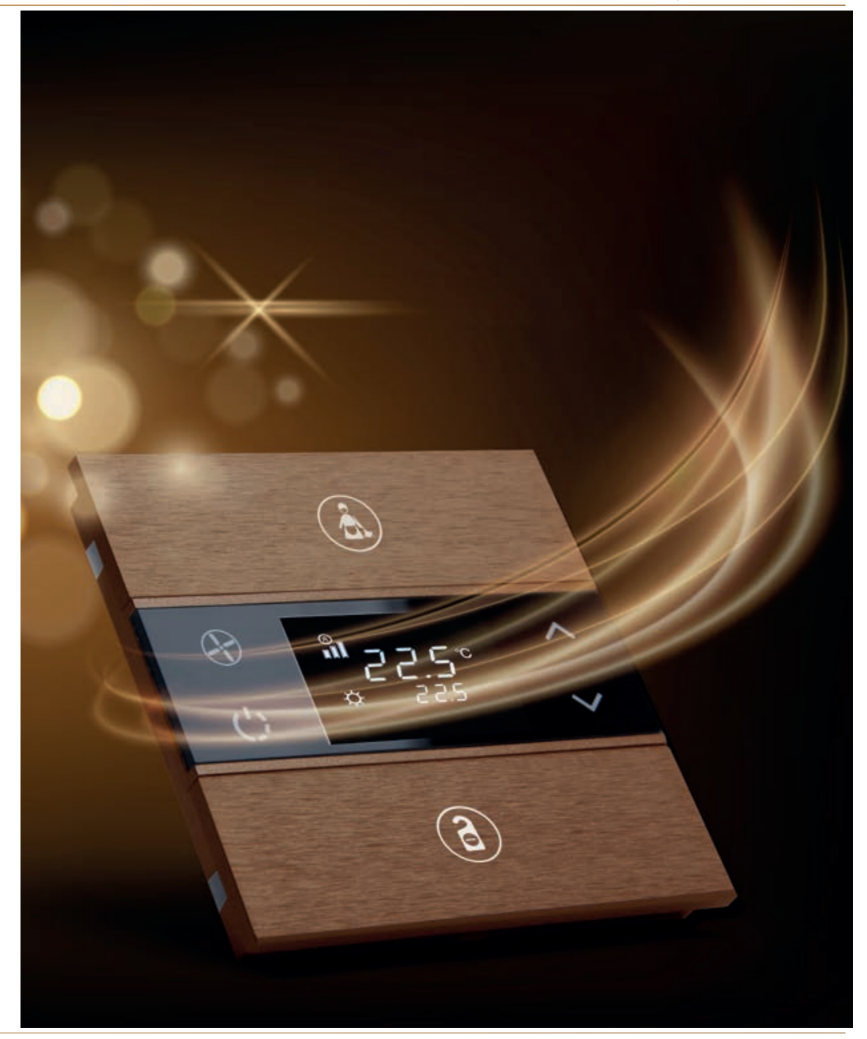
#### **Mobile Integration**

Manage lighting, climate, blinds, alarms, intercom, with your mobile devices.

You can do anything you do with touch panel with using your smartphone.



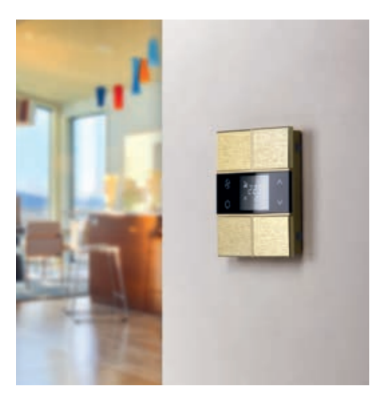












#### Thermostats

Thermostat and switching control from one point with Rosa Thermostats.



#### Switches

Lighting, shutter/blind, scene call, speaker and DND/MUR control with customizable Rosa keypads.



#### Sockets

Various color options in UK, EU and universal standards.



# «rosatal Thermostats

#### **Elegant and Minimalist Design**

Rosa thermostats are designed for the needs of modern buildings. Rosa's intuitive design allows all ages to control their living space easily. New generation frameless design fits arqhitects' expectation and getting their compliments.



**Touch operated** 



Brushed metal surface



Thermostat and switch together



Additional heating-cooling control



Frameless, minimalist design



Fully automatic heating-cooling transition



Icon options



**Navigation LEDS** 



Feedback LEDS



Away, comfort, night and protection modes



Independent programmable buttons



Various color option



2 Fold -Anthracite



2 Fold - Bronze



1 Fold - Natural



2 Fold - Gold





# rosqual Thermostats

## Elegant and Minimalist Design

The Rosa Crystal switch and thermostat series, which has the same features as the metal ones in technical terms, can also be adapted to different concept designs with glass surface option. Rosa Crystal can be colored according to the selected RAL code, adapts to the demands of the interior designers and fast changing trand.



**Touch operated** 



Icon options



4mm tempered glass surface



**Navigation LEDs** 



Thermostat and switch together



Feedback LEDs



Additional heating-cooling control



Comfort, night, protection and away modes



Frameless, minimalist design



Independent, programmable buttons



**Fully automatic** heating-cooling transition



Various color option



2 Fold - Black



2 Fold - White

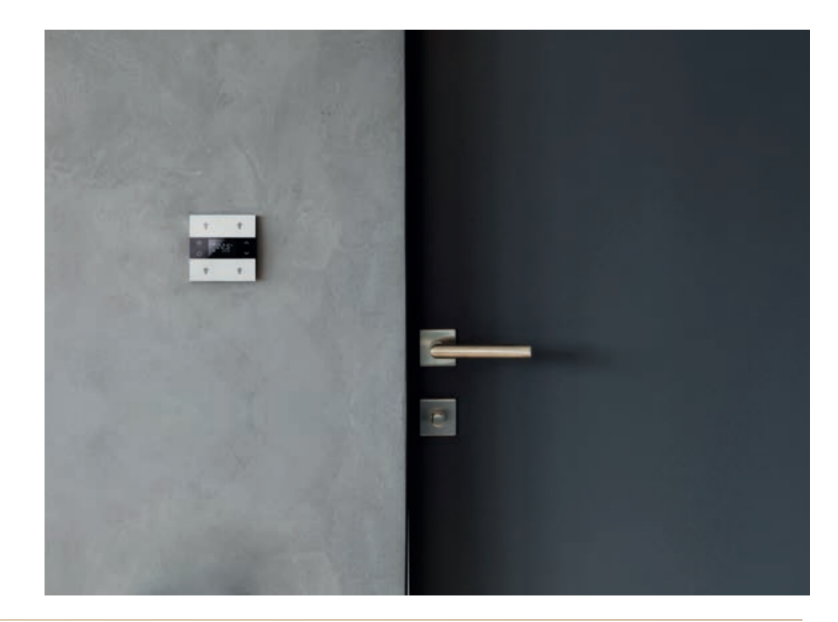


1 Fold - Black



1 Fold - White





# «rosatal Switches

#### **Elegant and Minimalist Design**

Rosa metal switches with 5 different color options add harmony and enrich to different designed homes, offices and hotel rooms. Rosa buttons can be configured independently and gives chance to users to control up tp 6 different objects.



**Touch operated** 



Brushed metal surface



Frameless, minimalist design



Independent, programmable buttons



Icon options



**Navigation LEDs** 



Feedback LEDs



Various color option



Rosa 2 Fold Metal Natural Switch

Single Fold - Natural



1 Fold - Anthracite

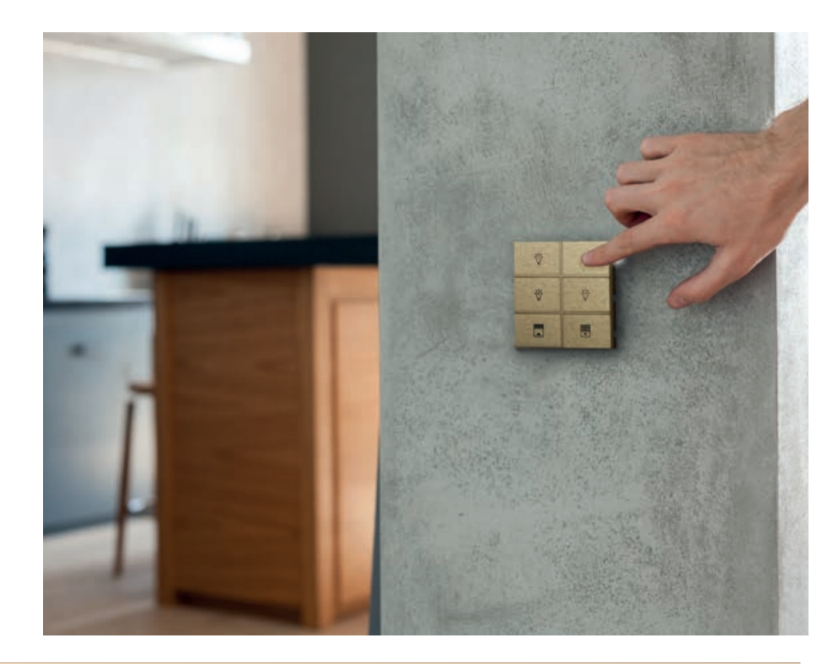


2 Fold - Gold



3 Fold - Bronze







Rosa Crystal touch switches which has the same features as the metal ones adorn hotel rooms, homes and commercial buildings with its unlimited color options and 4mm tempered glass surface. Users are just defining the RAL code for coloring up the device.



Touch operated



4mm tempered glass surface



Frameless, minimalist design



Independent, programmable buttons



Icon options



**Navigation LEDs** 



Feedback LEDs



Various color option



3 Fold - White



2 Fold - Black

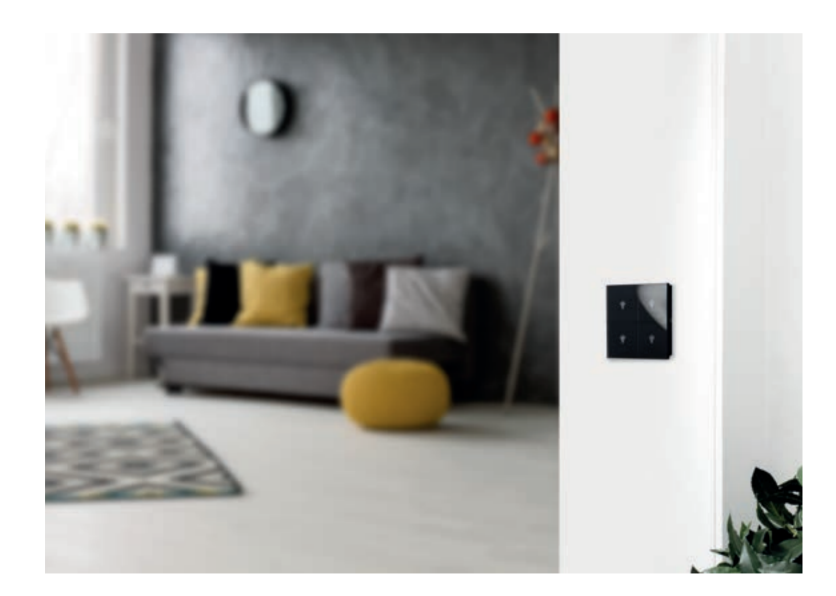


1 Fold - White



Single Fold - Black







## Touch operated design...

Presicion detection for glass and metal surfaces.









#### Brushed metal surfaces...

Rosa brushed metal thermostats contain 4 different color alternatives as natural (silver), gold, bronze and anthracite





# Independent programable buttons...

Each folds can be programmed as independent buttons.





#### All in one...

Rosa offer switching and thermostat function controls from one point.

- Lighting
- **HVAC Control**
- Shading
- DND/MUR
- Scene Call







#### Frameless design...

85 x 85mm frameless design



## **Unlimited color** options...

All RAL codes can be applied



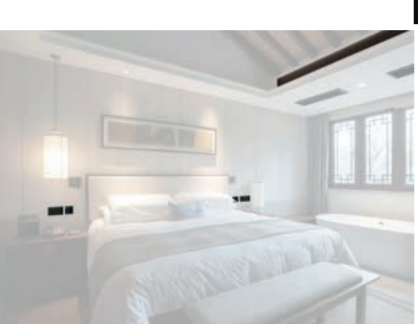




#### **High quality** raw materials...

7000 series aluminium is used for Rosa switch & thermostat.









#### **Additional Heating &** Cooling...

In built temperature sensor is used for Rosa serial.

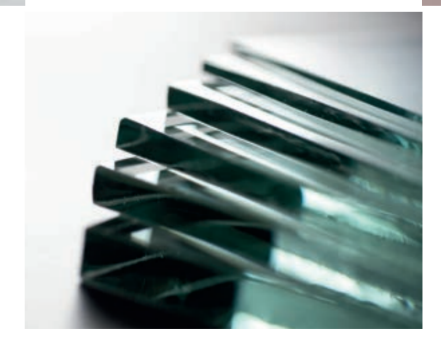
Rosa thermostats have automatic heating/cooling change-over function. Additional heating/cooling units can be jointed to the system.



### 4 mm tempered glass...

Conductive material coated glass surface is used for Rosa crystal







#### Status LEDs...

Users can check the status of lighting, shutter/blinds and air conditioners in their living spaces with status of LEDs.









#### Navigation LEDs...

It is easy and safe to reach your thermostat or switch in dark with the navigation LED on Rosa.



## Customizable icon options...

Rosa offers customized icon options for glass and brushed metal surface.





## Elegant and Minimalist Design

Rosa metal, crystal framed sockets are designed for 4 different standards.



√ Modular Standard



#### **Universal** Standard

**2M** Socket - Natural



2M Socket - Bronze



**3M** Socket + Blanking Module - Natural



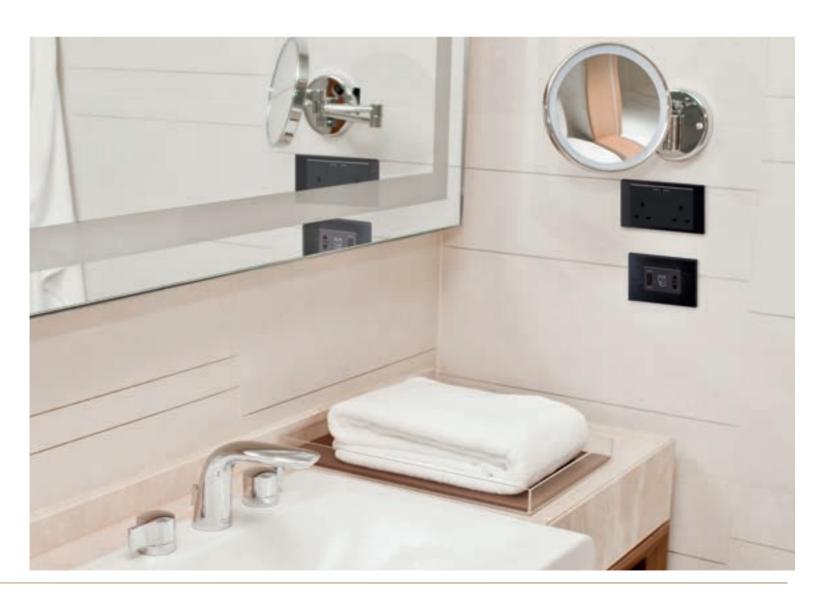
	а	h	<b></b>
2M 3M	85 124	85 85	h
4M	144	85	' <u> </u>
6M	190	85	

4M Socket - Gold



**6M** Socket - Anthracite





#### **Modular** Standard

**1M** Data and Blanking Module - Natural



**2M** USB + Data - Bronze



**3M** Shaver Socket- Natural



	а	h	
1M	85	85	h
2M	85	85	
3M	124	85	
4M	144	85	
6M	190	85	



4M Universal Socket + SAT/TV - Gold



6M Socket + Socket + SAT + Blind Cover - Anthracite



Dimensions







#### **British** Standard

1 Gang Socket - Bronze



1Gang Socket - Natural



**1 Gang** Liht Switch - Bronze



	а	h	<b>A</b>	
1 Gang 2 Gang		85 85	h	a <b>&gt;</b>

**2 Gang** Socket - Anthracite



2 Gang Socket+USB - Gold



## **European** Standard

Single Data - Bronze



Double Socket + Phone - Gold



Triple Socket + TV - Natural



Quadruple Socket + Data + TV - Bronze



Dimensions	а	h		
Single Double Triple Quadruple Quintet	85 156 227 298 369	85 85 85 85	h	·
a an rear	007	00		a

Quintet Socket+DATA+Sat - Anthracite



Single Socket - Black Glass



Double Socket+TV/SAT - White Glass



**Triple** Socket+SAT+Socket - Black Glass



Quadruple Socket+Socket+TV/SAT - White Glass

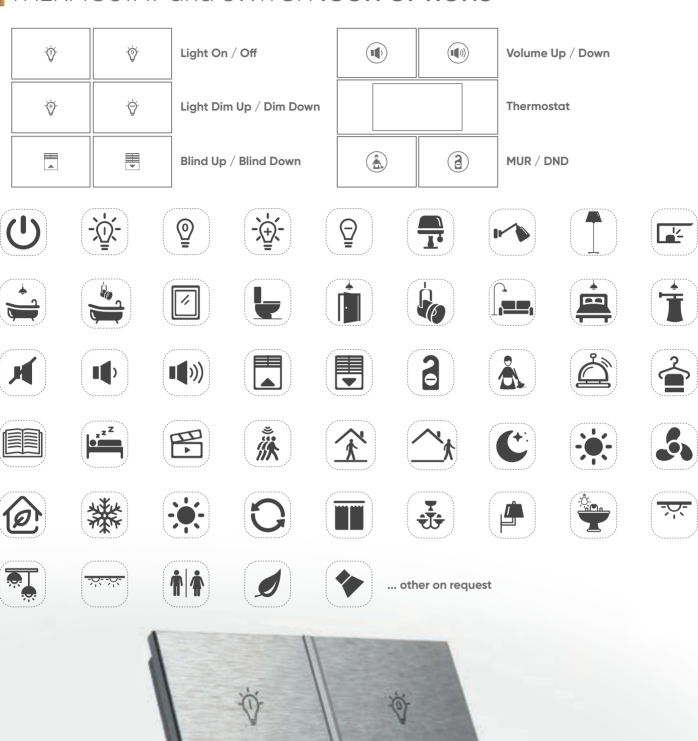


	а	h	<b>^</b>		
Single	85	85	h		
Double	156	85			-
Triple	227	85		а	
Quadruple	298	85			
Quintet	369	85			

Quintet Socket+DATA+Socket+Sat - Black Glass

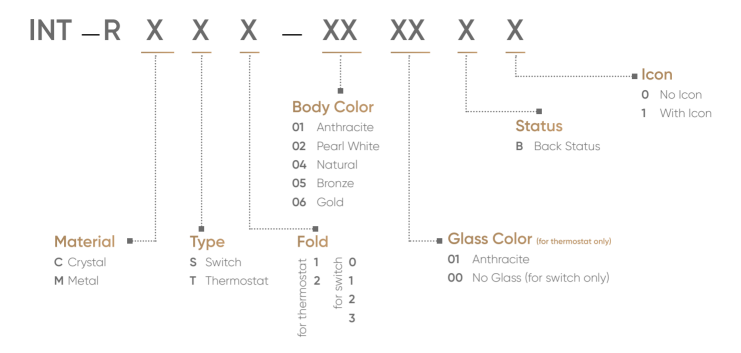


# THERMOSTAT and SWITCH ICON OPTIONS





# THERMOSTAT and SWITCH PRODUCT CODE LEGEND



Note: Icon grawing and front status options can not be applied at the same time on the same product.

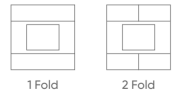


# THERMOSTAT TECHNICAL SPECIFICATIONS



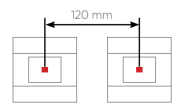
- Can be configured with ETS5.
- Serial thermostat with metal and glass touch-button
- Temperature control via digital LCD
- Internal temperature sensor (°C/°F)
- Adjustable fan speed (1, 2, 3, Automatic)
- Multiple operation modes (Comfort, Night, Outdoor, Indoor)
- Fully automated operation feature (hot-cold transition)
- Control of all HVAC units including VRF-VRV and air conditioning devices
- PI relative, PI on-off (PWM), On/Off, Fan coil, Split unit controls
- Easy installation to 60x60 mm standard switch junctions
- 2 dependent or 4 independent programmable buttons can be programmed for various functions.
  - Switching,
  - Dimming,
  - Shutter/Blind control,
  - Value and priority assignment,
  - Scene control,
  - Status notification LED

Protection type	IP 20	EN 60529	
Safety class	II	EN 61140	
Supply	Voltage Range	21-30V DC, Supply from EIB/KNX line	
	Supply voltage	<10 mA	
Temperature	Operating	-5° C + 45° C	
	Storage	-25° C + 55° C	
CE	In accordance with EMC guideline and low voltage regulation		
Case type to be used	60mm flush-mounted and surf	face-mounted safes between two mounting screws according	
	to European standards		



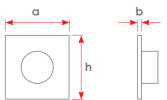
Dimensions (mm)	а	b	h
1 Fold Thermostat	85	11	85
2 Fold Thermostat	85	11	85

#### Assembly Detail



#### Important note!

The optimum distance between the two thermostats should be at least 120 mm from center to center.



# SWITCHES TECHNICAL SPECIFICATIONS

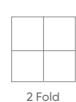


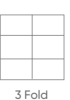
- · Can be configured with ETS5.
- Serial switches with metal and glass touch-button
- Large collection option up to 4 Folds
- Product options with and without notification LED
- Optionally, icon branding is available.
- Different color options
- Easy installation to 60x60 mm standard switch junctions
- Channels are identical, each with the following functions;
  - Switching,
  - Dimming,
  - Shutter/Blind control,
  - Value and priority assignment,
  - Scene control,
  - Status notification LED

Protection type	IP 20	EN 60529	
Safety class	II	EN 61140	
Supply	Voltage Range	21-30V DC, Supply from EIB/KNX line	
	Supply voltage	<10 mA	
Temperature	Operating	-5° C + 45° C	
	Storage	-25° C + 55° C	
CE	In accordance with EMC guideline and low voltage regulation		
Case type to be used	60mm flush-mounted and surface-mounted safes between two mounting screws according		
	to European standards		



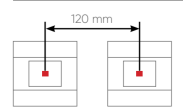






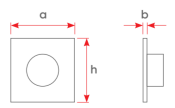
Dimensions (mm)	а	b	h
Single Switch	85	11	85
1 Fold Switch	85	11	85
2 Fold Switch	85	11	85
3 Fold Switch	85	11	85

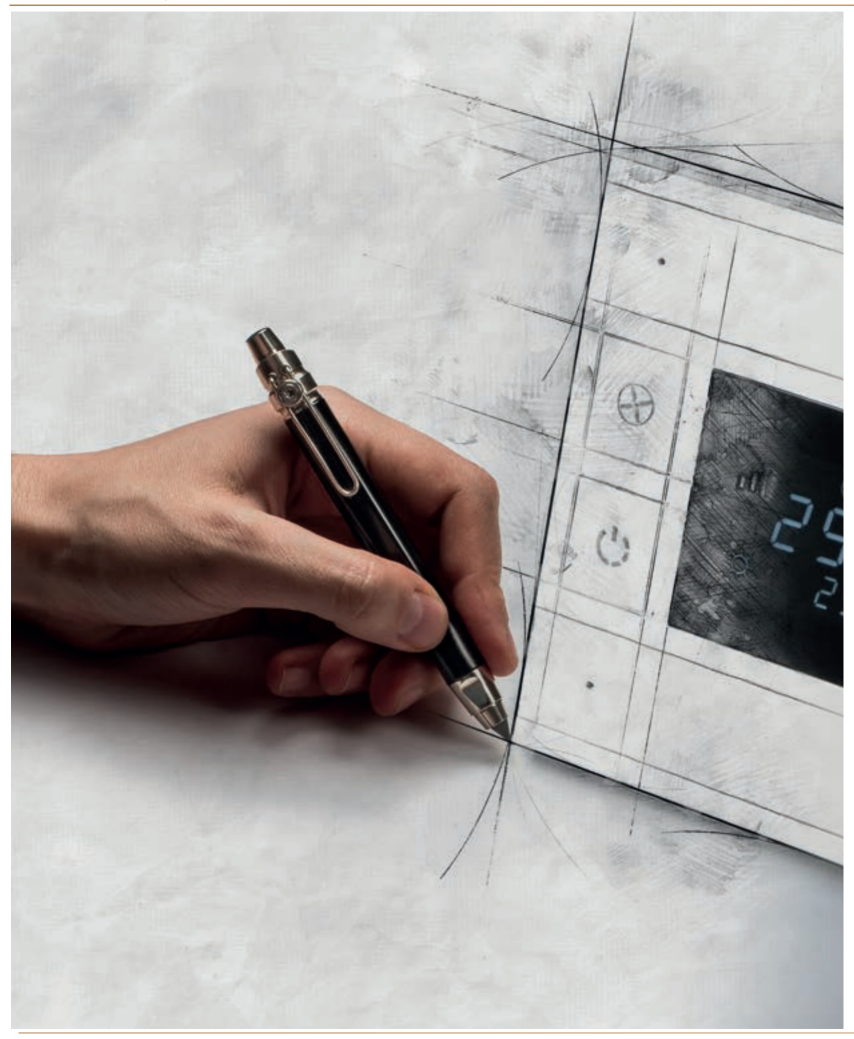
### Assembly Detail



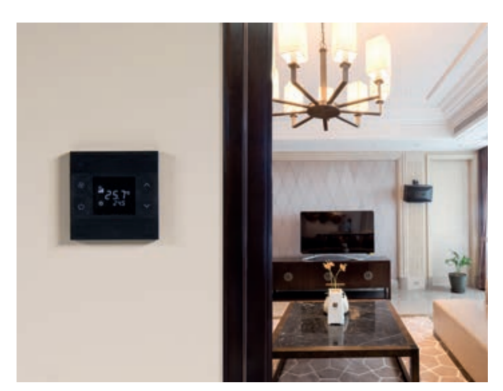
### Important note!

The optimum distance between the two switches should be at least 120 mm from center to center.



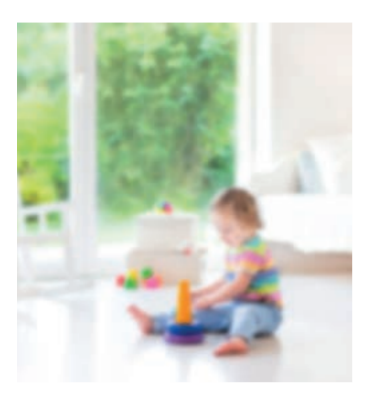
















### Thermostat

All devices in your home are under your control with Oria thermostats.



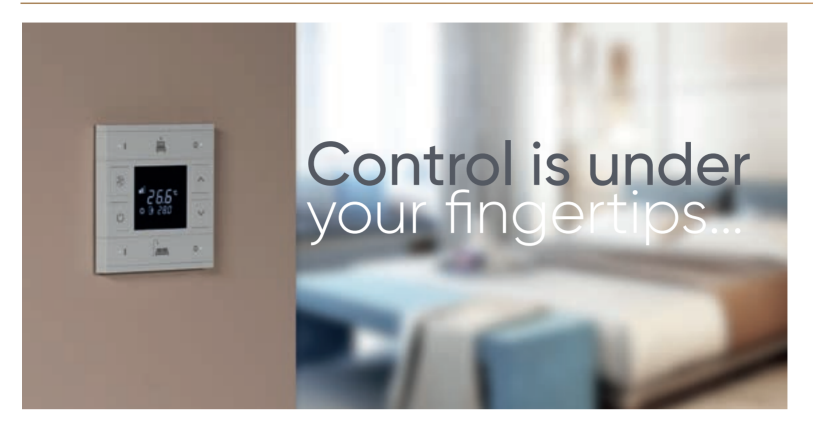
### Switch

Control lights, blinds with Oria switches with one press.



### Socket

Socket group with eye catching design for perfect harmony.

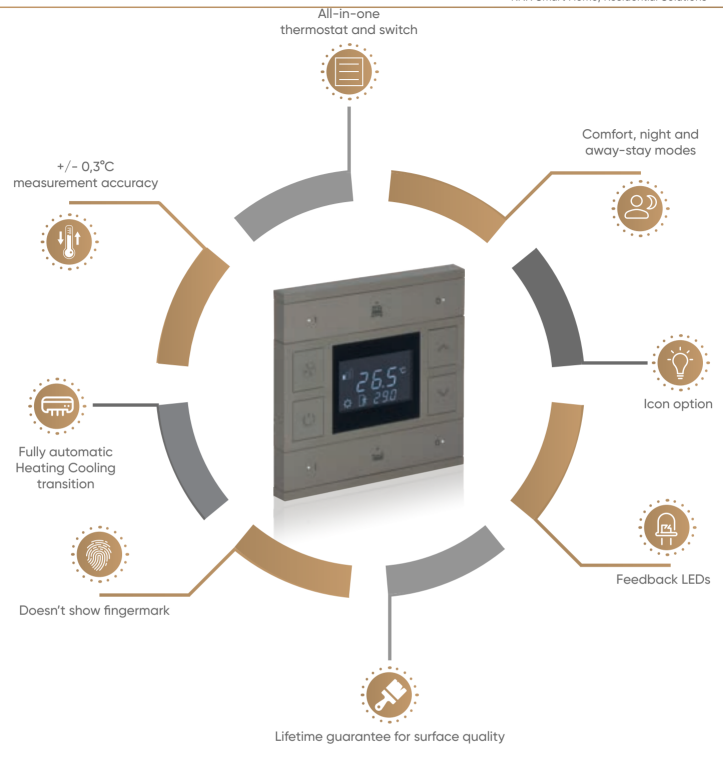


# A simple touch, unlimited comfort Thermostots

Expandable up to 4 folds, Oria thermostat provide a wide collection of possibilities for all spaces where both thermostats and programmable switches are needed at the same time.

Oria thermostats can perform all needed operations with a single touch. Programmable buttons on Oria thermostats can control comfort and energy saving needs such as lighting, shutter/blind, scene call, speakers and panic button for you.





2 Fold Anthracite



2 Fold Pearl White



2 Fold Mustang Gray



3 Fold Pearl White



4 Fold Antique



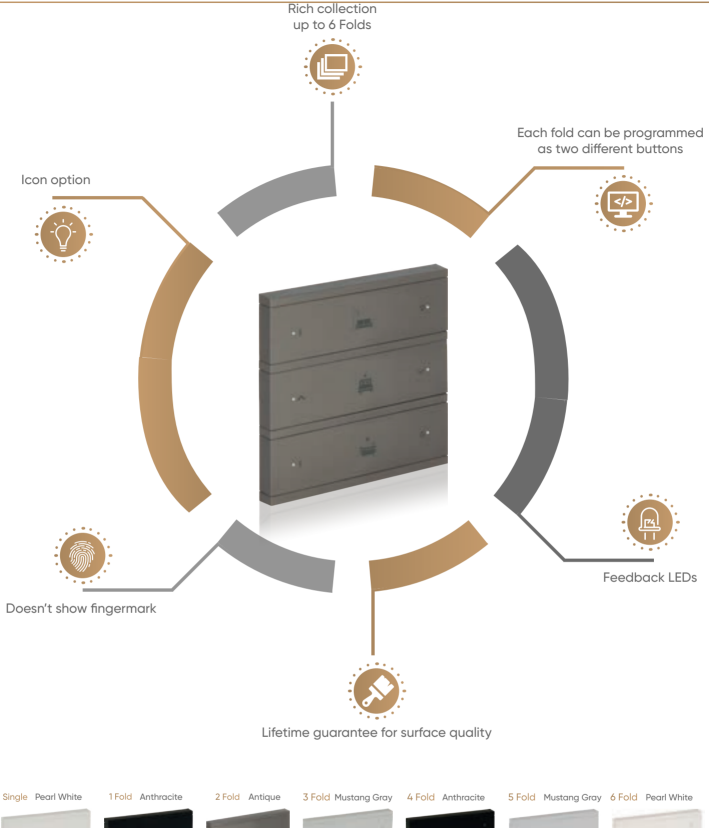


### A simple touch, unlimited comfort

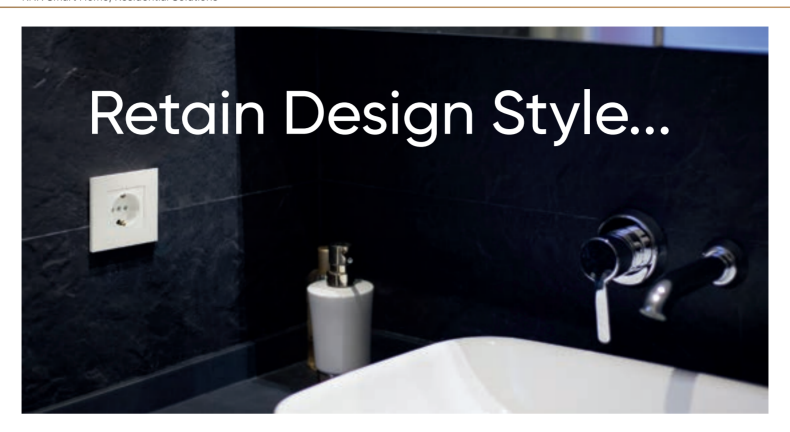
# Switches

The new generation of Oria switches adds a simple and elegant touch to the world of users while fulfilling unlimited needs with its design. With rich collection options expandable to 12 buttons in a single frame, enjoy one-point management of on-site lighting, heating-cooling, shutter-blind, speakers, scene call and panic buttons controls.









## A simple touch, aesthetic integrity

# Sockets

As the supplementary item for the new generation of thermostat and switch series, Oria power outlets reflect the integrity of your space.



TV/SAT Single Frame Antique



Data+Socket **Double Frame Pearl White** 



Socket+TV/SAT Tripple Frame Anthracite



DATA+Socket+TV/SAT **Quadruple** Frame Pearl White



TV/SAT+Socket+Data+UPS **Quintet** Frame Mustang Gray



Socket + Socket + SAT + TV 6M Frame Antique



Socket + SAT + TV **4M** Frame Anthracite



Socket + TV **3M** Frame Pearl White



SAT + TV **2M** Frame Mustang Gray



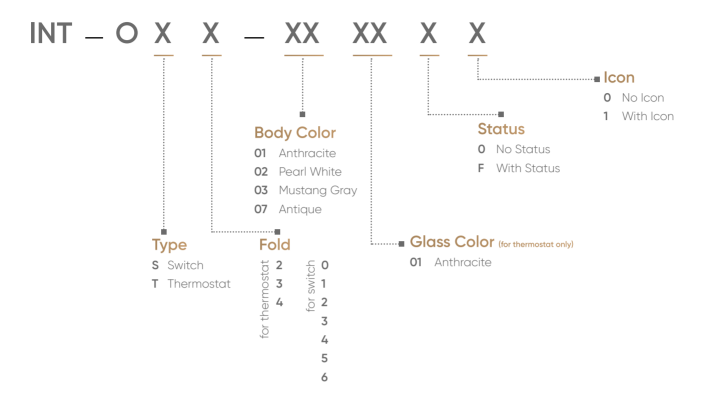
**USB** 1M Frame Pearl White



# Oria THERMOSTAT and SWITCH ICON OPTIONS



# Oria THERMOSTAT and SWITCH PRODUCT CODE LEGEND



Note: Icon grawing and front status options can not be applied at the same time on the same product.







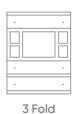
# Orig HERMOSTAT TECHNICAL SPECIFICATIONS

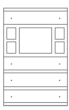


- · Can be configured with ETS5.
- Serial thermostat with plastic push-button
- Temperature control via digital LCD
- Internal temperature sensor (°C/°F)
- · Adjustable fan speed (1, 2, 3, Automatic)
- Multiple operation modes (Comfort, Night, Outdoor, Indoor)
- Fully automated operation feature (hot-cold transition)
- Control of all HVAC units including VRF-VRV and air conditioning devices
- PI relative, PI on-off (PWM), On/Off, Fan coil, Split unit controls
- Easy installation to 60x60 mm standard switch junctions
- 2 dependent or 4 independent programmable buttons can be programmed for various functions.
  - Switching,
  - Dimming,
  - Shutter/Blind control,
  - Value and priority assignment,
  - Scene control,
  - Status notification LED

Protection type	IP 20	EN 60529
Safety class	II	EN 61140
Supply	Voltage Range	21-30V DC, Supply from EIB/KNX line
	Supply voltage	20 mA
	Power consumption	20 mA x 30V
Button operation life	100.000	
Temperature	Operating	-5° C + 45° C
	Storage	-25° C + 55° C
	Transport	-25° C +70° C
CE	In accordance with EMC guideline and low voltage regulation	

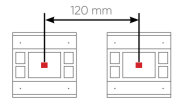






4 Fold

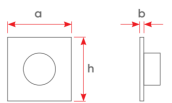
### Assembly Detail



#### Important note!

The optimum distance between the two thermostats should be at least 120 mm from center to center.

Dimensions (mm)	а	b	h
2 Fold Thermostat	90	9	90
3 Fold Thermostat	90	9	111,5
4 Fold Thermostat	90	9	133

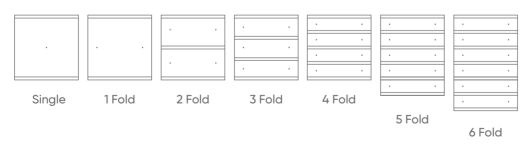


# Oria SWITCH TECHNICAL SPECIFICATIONS



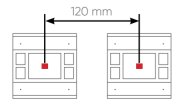
- Can be configured with ETS5.
- Serial switches with plastic push-button
- Large collection option up to 4 Folds
- Product options with and without notification LED
- Optionally, icon branding is available.
- Different color options
- Easy installation to 60x60 mm standard switch junctions
- Channels are identical, each with the following functions;
  - Switching,
  - Dimming,
  - Shutter/Blind control,
  - Value and priority assignment,
  - Scene control,
  - Status notification LED

Protection type	IP 20	EN 60529
Safety class	II	EN 61140
Supply	Voltage Range	21-30V DC, Supply from EIB/KNX line
	Supply voltage	15 mA
	Power consumption	15 mA x 30V
Button operation life	100.000	
Temperature	Operating	-5° C + 45° C
	Storage	−25° C + 55° C
	Transport	-25° C +70° C
CE	In accordance with EMC guideline and low voltage	
	regulation	



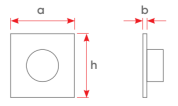
Dimensions (mm)	а	b	h
Single Switch	90	9	90
1 Fold Switch	90	9	90
2 Fold Switch	90	9	90
3 Fold Switch	90	9	90
4 Fold Switch	90	9	90
5 Fold Switch	90	9	111,5
6 Fold Switch	90	9	133

#### **Assembly Detail**



### Important note!

The optimum distance between the two switches should be at least 120 mm from center to center.





## Product Family

The Mona Series consists of a user-friendly, elegant frameless glass design and intuitive operation, with capacitive buttons trough minimalist icons.

With its touch operated design and minimalist icons, it is suitable to be a part of your living space with its various color options.



Touch operated



Glass surface



Switch and Card Holder together



Frameless, minimalist design



**RGB LED option** 



Icon options



Away, comfort, night and protection modes



Independent programmable buttons



Various color option

Switch



Thermostat



Switch & Thermostat





## Variations

### Switches

























Thermostats













## Sockets

The Mona serie offers glass surface, minimalist design, wide collection up to 5 gang, wide range of colors, wide range socket standart options like BS, European and Modular.













# Technical Specifications





#### KNX Thermostat Side (up to 6 buttons)

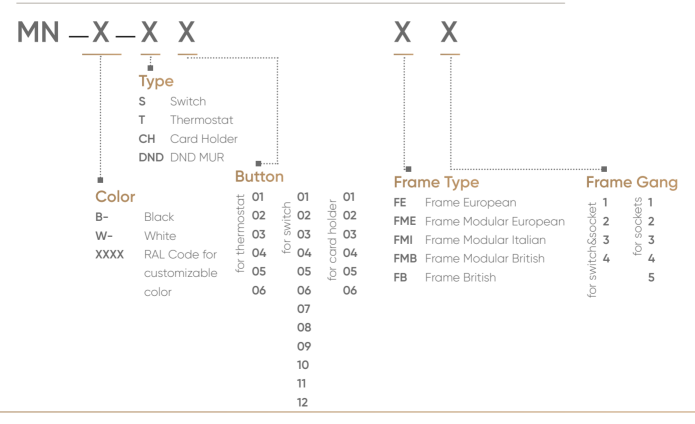
- Temperature adjustment on display
- · Integrated temperature sensor (°C/°F)
- Fan speed adjustment (1, 2, 3, Auto)
- Different operation modes (Comfort, Night, Away, Protection)
- Fully automatic function mode (Heat Cool transition)
- Control flexibility for all HVAC units including VRF-VRV and AC
- PI proportional, PI PWM, Hysteresis, Fan coil, Split unit controls

#### KNX Switch Side (up to 12 buttons)

Independent configuration for each button

- Switching
- Dimming
- Blind Control
- Value Transmitting
- · Scene Control

## Product Code Legend



RCU FAMILY

EAE KNX - ROOM CONTROL UNITS



PD100 / MD100 / HD100 / CD100

FAF KNX - SFNSOR





EAE KNX - KNX Modbus Gateway

\*\*\*\* (100 1414)

HI H. HII

SECE

KMG103

FCA100

EAE KNX - FANCOIL ACTUATOR



UD106

EAE KNX - UNIVERSAL DIMMER



SD110

EAE KNX - 1-10V DIM ACTUATOR



DA100 / DA110

EAE KNX - DALI GATEWAY



SW108 / SW104

EAE KNX - RELAY MODULE



PSU320 / PSU640 EAE KNX - POWER SUPPLY 320mA/640mA



MIO1616

EAE KNX - MULTI INPUT OUTPUT



UI108

EAE KNX - UNIVERSAL INTERFACE



ACGME 100

MITSUBISHI AC GATEWAY



IPR200 / IPI200 EAE KNX - IP ROUTER -

IP INTERFACE



LC200

EAE KNX - LINE COUPLER



ROSA DEMO CASE



ORIA DEMO CASE



ROSA DEMO BOX





MIOLA DEMO CASE



# Certificates

EAE Technology products are and will always be in compliance with international open standards such as KNX, DALI, TCP/IP and WiFi.



KNX is the worldwide standard for home and building control. KNX offers at the same time the reliability of a consolidated system, market leader for over twenty years. (470 KNX Members, 8000 Products, 470 KNX Training Centers, 83000 KNX Partners, 190 Countries)



DALI (Digital Addressable Lighting Interface) is a protocol for digital lighting control that enables the easy installation of robust, scalable and flexible lighting networks.



EU rules restricting the use of hazardous substances in electrical and electronic equipment to protect the environment and public health.



This standard is based on a number of quality management principles including a strong customer focus, the motivation and implication of top management, the process approach and continual improvement. These principles are explained in more detail in ISO's quality management principles.



The EAC certifications are issued by independent EAC certification bodies and their laboratories accredited by the relevant agencies of the five members of the EAC Economic Union: Russia, Belarus, Kazakhstan, Armenia and Kyrgyzstan.









## FOLKART FOLKART VEGA





FOLKART BOYALIK Izmir



**BODRUM NEF GOLKOY** 

**Bodrum** 



mesa to DRUM MESA DEMIRBUKU

Bodrum







VADIKORU RESIDENCE Istanbul





**ROUTE ISTANBUL** Istanbul



CENTRAL BALAT RESIDANCE Bursa



BONNEVILLE MIHRAPLI





BRODSKY

**BRODSKY APARTMENT** Russia



GAYDA | Atasehir

**GAYDA ATASEHIR** Izmir



**BALANCE** BALANCE GUNESLI

Istanbul



Mimaroba

DIA BELLA Istanbul



MOTTO TERAS BAHCE Konya



MANDARIN VILLAS Canakkale





IS CADDE GYO Istanbul





Le MERIDIEN MARRIOTT HOTEL





NG PHASELIS BAY HOTEL Antalya



RIXOS PREMIUM BODRUM Mugla



Marriott. AUTOGRAPH COLLECTION

AUTOGRAPH COLLECTION MARRIOTT Istanbul



MILLENNIUM MILLENIUM WEST HOTEL Istanbul



CIELO HOTEL Qatar





**RADISSON HOTEL** Izmir





THE OBA HOTEL Bodrum





MABIN HURA MALDIVES Maldives



**GURDAL HOTEL** Istanbul





**GRAND HOTEL** Nijer



**TFF** Türkiye Futbol Federasyonu Turkish Football Federation

TFF RIVA HOTEL Istanbul



**NAU HOTEL** Portugal



GRAND GALATA
HOTEL

GRAND GALATA HOTEL Istanbul





KARAVANSARAY COMPLEX Kazakhistan





**CLOUD NINE** Russia













HAVELSAN





NATIONAL DEFENCE UNI. LIBRARY İstanbul



WAR VETERANS REHABILITION CENTER Ankara



ETI MADEN ENTERPRISES

Ankara

HAVELSAN CENTRAL BUILDING Ankara







Kalyon

KALYON HOLDING

**GENERAL CENTER** 

Istanbul





TURKCELL

TURKCELL DATA CENTER

Ankara and Corlu







**ypa** center

YDA BUSINESS CENTER

**BEYKOZ NUN SCHOOLS** 

Istanbul

İSTANBUL MEDENİYET ÜNİVERSİTESİ

MEDENIYET UNIVERSITY LIBRARY İstanbul







**OZYEGIN UNIVERSITY** Istanbul





**NESIBE AYDIN ALTINBAS UNIVERSITY EDUCATIONAL INSTUTIONS** *istanbul* Ankara











**GONDAR UNIVERSITY** Ethiopia









**PRESIDENCY** SYMPHONY ORCHESTRA













**AHLAT COMPLEX** 



Ankara



BUILDING

Ankara

HOUSE

Adıyaman

HIGH ELECTION BOARD ALANYA COURTHOUSE Antalya



ANTALYA CENTRAL BANK Antalya













Mersin

**BURSA REGIONAL COURT OF JUSTICE** Bursa



ADIYAMAN GOVERNMENT SIVAS GOVERNORSHIP Sivas

MINISTRY OF YOUTH AND SPORT BUILDING İstanbul

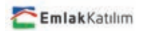












CANAKKALE MUNICIPAL

CANAKKALE

BELEDIYES

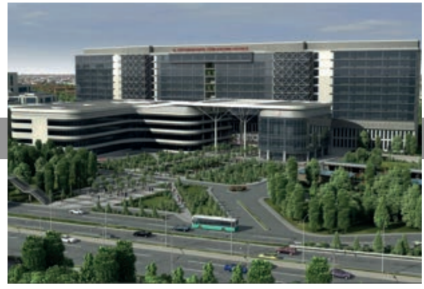


Kahramanmaras

**GUNGOREN MUNICIPALITY** BUILDING Istanbul



**BAGCILAR MUNICIPALITY** BUILDING Istanbul





DR. LUTFI KIRDAR KARTAL TRAINING AND RESEARCH HOSPITAL







Izmir





TEKIRDAG CITY HOSPITAL

Tekirdag

KOCAELI CITY HOSPITAL Kocaeli

IZMIR CITY HOSPITAL

ERZURUM CTY HOSPITAL Erzurum

GIRESUN CITY HOSPITAL Giresun











SIVAS NUMUNE HOSPITAL Sivas



Ankara

Agrı

KONYA NUMUNE HOSPITAL Konya



TARSUS PUBLIC HOSPITAL Mersin

HATAY DORTYOL HOSPITAL Hatay













Sakarya





Istanbul



ALGERIA HOSPITAL PARKING LOT COMPLEX Algeria





ISTANBUL FINANCIAL CENTER HALK BANK GYO













ISTANBUL FINANCIAL ISTANBUL FINANCIAL **CENTER BDDK BUILDING** CENTER 1-13 RECREATION İstanbul İstanbul



IST. FINANCIAL CENTER SPECIAL PROJECT AREA İstanbul



IST. FINANCIAL CENTER SIGORTA A.S. İstanbul



7. MAIN JET BASE COMMAND Malatya











TURKISH AIRLINES

ISTANBUL AIRPORT TURKISH AIRLINES BUILDINGS BUILDING Istanbu



THY SIMULATION

ORD. PROF. DR. SULHI DON-MEZER EDUCATION CENTER Istanbul

**Ptt** 

PTT INTERNATIONAL CAR-GO PROCESSING CENTER İstanbul

teknopark istanbul

**TECHNOPARK** Istanbul













Kayseri



**DEDAŞ** 

DICLE ELECTRIC A.Ş. Diyarbakir Erzincan



MANAGEMENT CENTER



**DISASTER and EMERGENCY** MANAGEMENT CENTER Kahramanmaras



SENEGAL STADIUM





**ERYAMAN STADIUM** Ankara



CEMAL KAMACI SPORT COMPLEX

Istanbul



TOP INTERIEUR FURNITURE



top interieur\*





PHILIP MORRIS PHILIP MORRIS FACTORY







**Kalyon** 

KALYON SOLAR TECHNOLOGIES FACTORY Ankara





ANDAC AUTOMOTIVE Izmir



Adana





NUR SULTAN MOSQUE Kazakhistan





**NAZARBAYEV CENTRE** Kazakhistan



Türk Traktör







**UNIPRES** England



IG KUTAHYA SERRIE

**KUTAHYA CERAMIC** Kutahya



Cerkezkoy



**BAKU TOWER 109** Azerbaijcan





KORDSA FACTORY Kocaeli





RONESANS HILLTOWN AVM





tempoint TEM POINT MALL Istanbul



VEGA MALL SUBAYEVLERİ Ankara



**nev**çarşı

**NEV CARSI USKUDAR** Istanbul





**TEI MOTORS** Eskisehir





Qatar





OYAK PORT Kocaeli





GENERAL DIRECTORATE OF HIGHWAYS BUILDING Ankara





**EKOL LOGISTIC** Kocaeli









REPKON

REPKON FACTORY

İstanbul







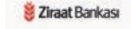
Mercedes-Benz MERCEDES BENZ FACTORY Aksaray





TURK TELEKOM BUILDING Istanbul





ZIRAAT BANK DATA CENTER Istanbul





SISECAM FACTORY Eskişehir



The information in this catalogue is subject to change without notice. Datasheet and user manuals should be consulted for the most accurate and up-to-date information.

EAE Technology assumes no responsibility for any errors that may appear in this document.

2021 © EAE Technology All rights reserved









EAE Teknoloji A.Ş. Ikitelli Organize Sanayi Bölgesi Eski Turgut Ozal Caddesi No:20 Başaksehir / Istanbul - TURKEY

Tel.: +90 212 413 21 00 (pbx) Fax: +90 212 549 37 90 www.eaetechnology.com







EAE Technology, is provided with the right to perform changes deemed necessary without notifying in advance. KNX Smart Home, Residential & Hotel Solutions English – Issue Date : 16.10..2019