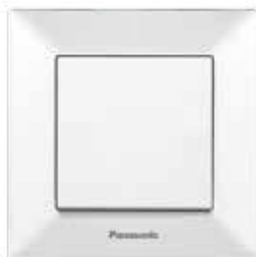


Panasonic

General Catalogue
2019 - 2020

Electrical Construction Materials





TO THE NEXT STAGE

We are proud to introduce to the European market our Wiring Devices, the original product category that has helped built Panasonic's legacy for almost a century.

Forged in the company history since 1918, Panasonic Wiring Devices over the years has offered long lasting products, based on safety and comfort with unique and highly advanced manufacturing technologies.

We, at Panasonic are committed to expand our concept of safety and comfort to all of our customers in Europe by providing a wide range of products including Home Appliance Devices, Audio Visual products and now, our Wiring Devices.



*Panasonic Original Product
1918
Attachment plug*





Panasonic

Panasonic provides various products such as home appliance devices, AV's products and electrical equipment to meet the needs of each individual customer while providing better living for people around the world.

Appliances Company

TV, video equipment, air-conditioners, refrigerators, washing machines and other home appliance devices.



Life Solutions Company

Wiring devices, lighting, solar photovoltaic systems, housing equipment, ventilation and air-conditioning equipment, etc.



AVC Networks Company

Aircraft in-flight entertainment systems, PCs, digital cameras, projectors, surveillance cameras, etc.



Automotive & Industrial Systems Company

Car-use-multimedia-related equipment, lithium-ion batteries, storage batteries, electronic components, automation controls, etc.



Industrial Solutions Company

The Industrial Solutions Company proposes an extensive range of solutions in the B2B business areas including electronic components, FA and industrial devices, electronic materials and batteries.



PRODUCT LINEUP

P06

Karre Plus



Karre Plus completes the decorations with the colors pleasing all tastes, material options and its unique form.

P30

Arkedia



By enriching the living spaces, Arkedia is recognized at first sight with its original lines.

P42

Arkedia Slim



Arkedia Slim adds delicacy and harmony to all living spaces.

P62

Thea Blu



Thea Blu, showing its aesthetical and technological difference in wiring devices, attracts the spotlights with thanks to its unique design and blue light.

P80

Pacific



Pacific with IP54 brings everyone together with safe and secure usage against the splashing water and dust.

P104

Distribution Boxes



Safety and an aesthetic view with smart design...

P94

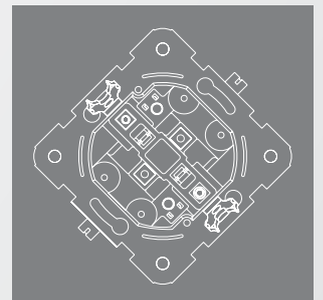
X-tendia



X-tendia offers the comfort of usage as it can be fixed or hanged on a certain surface as required thanks to its specially designed hanging bracket.

P113

Technical Specifications



modern design





karre plus



Privileged quality, high technology, modern design and functionality draws the border line of the excellence. Karre Plus perfectly draws a square with its style pleasing every taste and interprets the elegance again.

karre plus

Design

pure minimalism



Karre Plus addresses to the ones preferring a simple but attractive with its white and beige products designed by minimal concept. With its elegant form and style matching almost each furniture, these two alternatives of Karre Plus are among the indispensable ones of all times.



To meet the expectations at each point perfectly is the starting point of Karre Plus. Karre Plus taking the minimal style to the top on its own field with its design offers a product range enriched by alternatives from thermostat to the switches and sockets.



modern colors stylish materials



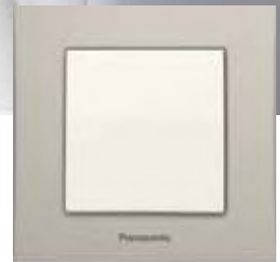
Karre Plus

Enriching Karre Plus concept brings the white and beige, as its classic colors, and minimal elegance to the living spaces.



Karre Plus Metallic Colors

Karre Plus designs with expanded lines through metallic colors accompany the trends of today.



Karre Plus Eloxal

Calm and pure Karre Plus line exposes the brilliance of Eloxal and puts forward its difference with silver, black and bronze colors.





Karre Plus Solid Wood
 Karre Plus shapes the natural materials and thus the result is perfect. With Oak, Walnut, Cherry options, Karre Plus completes the decorations.



Karre Plus Glass
 Unique harmony between glass and Karre Plus with claret red, light green, black color options, Karre Plus Glass addresses to the ones who wants more.



Karre Plus Corian
 Above-the-line material and Karre Plus design gets together in Corian series.



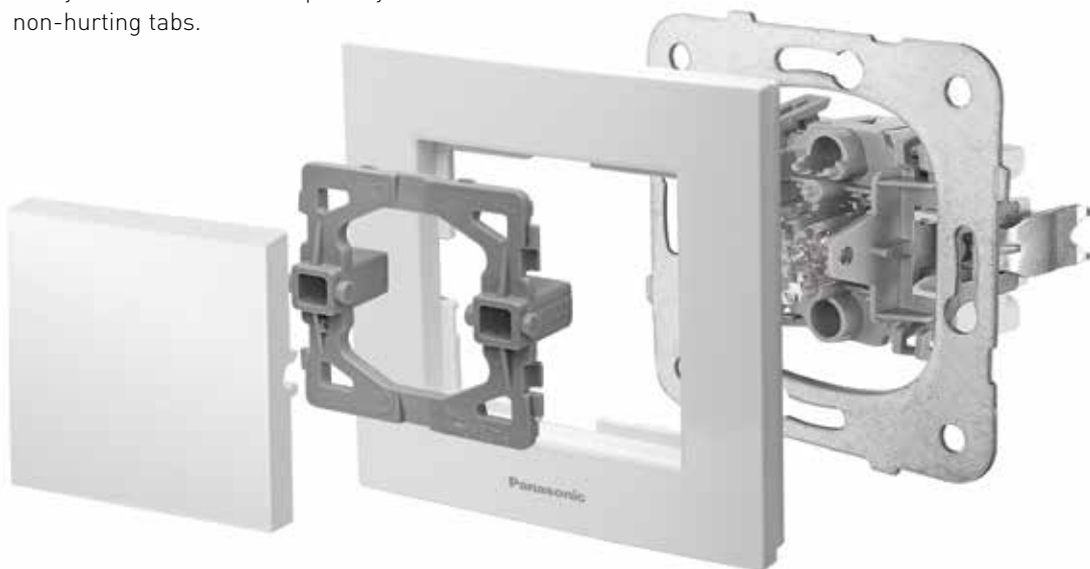
fascinating anatomy

Mechanism: Thinness and resistance

Resistant metal frame with a thickness of 1 mm ensures the desired performance during the installation. Extra details added to the metal frames provide help to make the alignment as desired. Assemblies are safely carried out with its specially rolled non-hurting tabs.

Retainer: Strong and durable

Retainer that is designed with an ideal proportion to fasten the button and covers securely meets the expectations for endurance and strength desired during the usage and replacement of covers.



Frame: Chic and modern

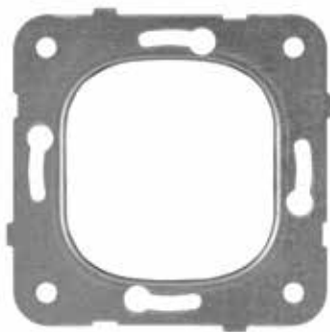
Frames in square forms with modern designs having two-unit, three-unit, four-unit, five-unit, six-unit options that can be used vertically and horizontally according to the decorations offer the trends of today in its color alternatives.

Button: Single, double or illuminated options

Replaceable buttons and covers with single, binary or illuminated options are available in different colors.



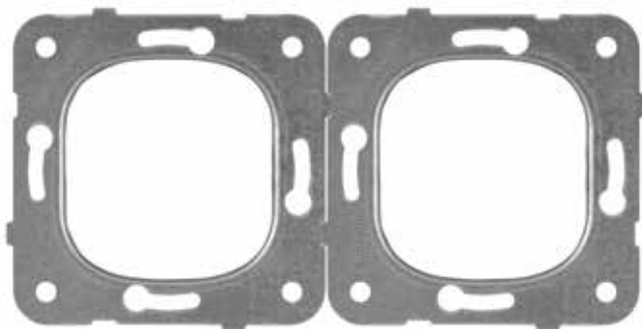
LED lighting in illuminated switches



Resistant metal frame with a thickness of 1 mm



Non-hurting rolled special tab structure



Details assisting the alignment added to the metal frame for perfect assembly

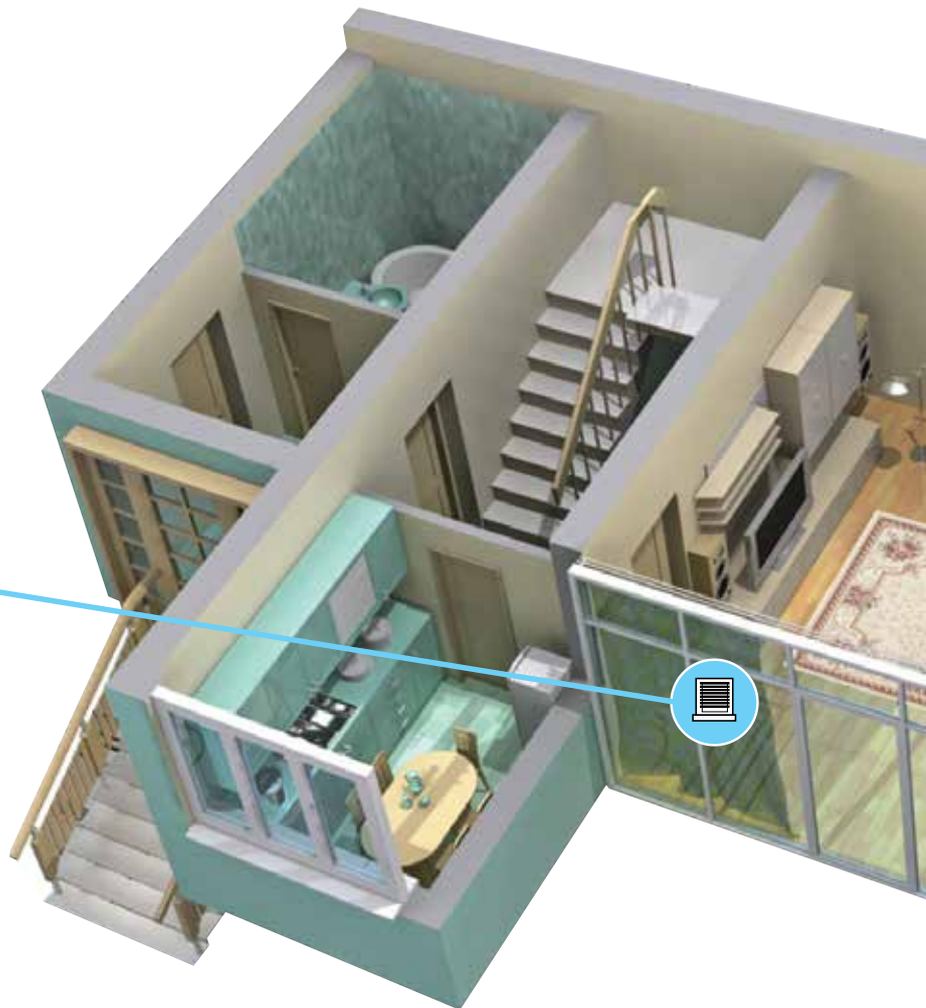
modern choices modern homes

Digital Programmable Shutter Control

Programmable Shutter Control with both daily and weekly programmable digital display having special theft scenario.



Digital Programmable Shutter Control
Graphic LCD display
Easy-to-use menus
Power reserve exceeding 6 hours
Semi-open, open, closed modes
Summer / Winter - 2 separate weeks scheduling feature





PRO Dimmer Family

Meet new PRO DIMMER offering comfort, coziness and superior protection with its technology and design.



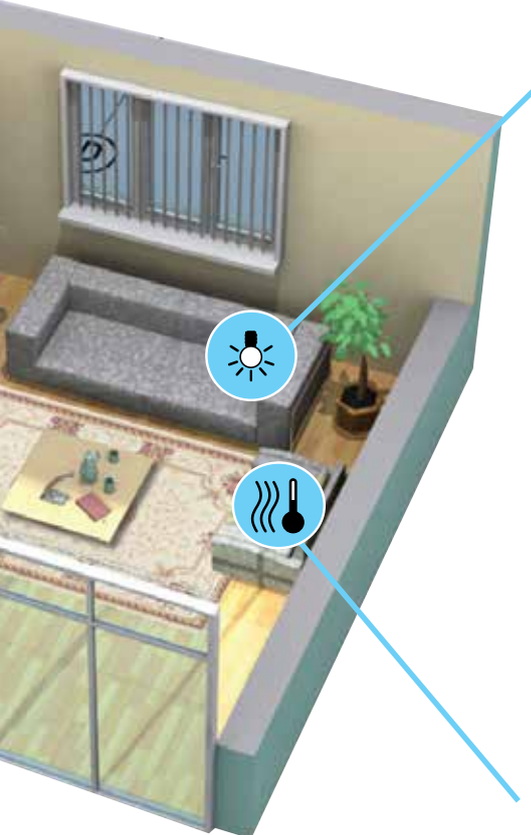
RLC PRO Dimmer
Smart dimmer feature
Overcurrent Protection
Overload protection (thermal)
RLC - 20W - 350W
R,L and C load types

RL PRO Dimmer
Short-Circuit Protection
Overload protection (thermal)
20W -500W, R and L load types Two-way feature

RC PRO Dimmer
Short-Circuit Protection
Overload protection (thermal) 40W - 400W, R and C load types Two-way feature

1-10V Potentiometer
Dims the fluorescent lamps by connecting to the dimmable ballast. Switching current is 6A

- 4 different models as RL, RC, RLC and 1-10V dimmers according to the lighting types to be used.
- Superior protection against the errors arising from installation and lighting with Over Load and Short Circuit Protection Feature.
- Ease of turning on and off by a single touch thanks to this Push On-Off feature
- Two-way feature in PRO RL and PRO RC series.
- Compliance with all dimmable lamp types with load identification feature in PRO RLC series



Analog and Programmable Digital Thermostat

Temperature setting with high precision thanks to the special PI algorithm! Programmable Digital Thermostat with backlit, user-friendly menu supported by 7 languages.



Analog Thermostat
Temperature setting between 10°C - 30°C
+/- 1°C measurement precision
Warning lamp
Protection against freezing



Programmable Digital Thermostat
Temperature setting between 5°C - 30°C
+/- 1°C measurement precision
Graphic LCD display
Menu to use easily
Power reserve exceeding 6 hours
Outside, at home and night modes
Summer / Winter - 2 separate weeks scheduling feature (weekday, weekend, whole week)
Protection against freezing
Programmable Digital Thermostat

Switches (Complete)

WKTC0001-2 □□

One-way Switch
10AX, 250V~
Color ○○



WKTC0002-2 □□

One-way Switch, Illum.
10AX, 250V~
Color ○○



WKTC0009-2 □□

2-gang One-way Switch
10AX, 250V~
Color ○○



WKTC0010-2 □□

2-gang One-way Switch, Illum.
10AX, 250V~
Color ○○



WKTC0003-2 □□

Two-way Switch
10AX, 250V~
Color ○○



WKTC0004-2 □□

Two-way Switch, Illum.
10AX, 250V~
Color ○○



WKTC0016-2 □□

One-way Push Button
10AX, 250V~
Color ○○



WKTC0017-2 □□

Push Button, Illum.
10AX, 250V~
Color ○○



WKTC0019-2 □□

Push Button with Bell Symbol
10AX, 250V~
Color ○○



WKTC0020-2 □□

Push Button w Label,
Illum. 10AX, 24V~
Color ○○



WKTC0018-2 □□

Push Button with Key Symbol,
10AX, 250V~
Color ○○



WKTC0005-2 □□

Intermediate Switch
10AX, 250V~
Color ○○



WKTC0022-2 □□

Shutter Control,
Push Button
10AX, 250V~
Color ○○



WKTC0011-2 □□

2-gang Two-way Switch
10AX, 250V~
Color ○○



WKTC0012-2 □□

Double One-way Switch
10AX, 250V~
Color ○○



WKTC0013-2 □□

Double One-way Push Button
10AX, 250V~
Color ○○



WKTC0043-2 □□

2-pole Switch
16AX, 250V~
Color ○○



WKTC0044-2 □□

2-pole Switch, Illum.,
16AX, 250V~
Color ○○



WKTC0015-2 □□

3-gang One-way Switch
10AX, 250V~
Color ○○



WKTC0025-2 □□

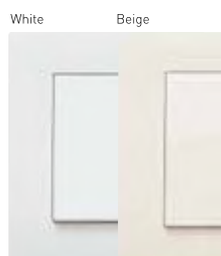
Emergency Push Button with Cord
10AX, 250V~
Color ○○



Sockets (Complete)

<p>WKTC0201-2 □□ Socket 2P 16A, 250V~ Color ○○</p>  	<p>WKTC0211-2 □□ Socket 2P, Child Prot. 16A, 250V~ Color ○○</p>  	<p>WKTC0202-2 □□ Socket 2P+E 16A, 250V~ Color ○○</p>  	<p>WKTC0212-2 □□ Socket 2P+E, Child Prot. 16A, 250V~ Color ○○</p>  
<p>WKTC0210-2 □□ Socket 2P+E, Lid and Child Prot. 16A, 250V~ Color ○○</p>  	<p>WKTC0213-2 □□ Socket 2P+E French, Child Prot. 16A, 250V~ Color ○○</p>  	<p>WKTC0217-2 □□ Socket 2P+E French, Lid and Child Prot. 16A, 250V~ Color ○○</p>  	<p>WKTC0204-2 □□ Double Socket 2P 16A, 250V~ Color ○○</p>  
<p>WKTC0214-2 □□ Double Socket 2P, Child Prot., Comp. 16A, 250V~ Color ○○</p>  	<p>WKTC0205-2 □□ Double Socket 2P+E 16A, 250V~ Color ○○</p>  	<p>WKTC0215-2 □□ Double Socket 2P+E, Child Prot. 16A, 250V~ Color ○○</p>  	<p>WKTC0216-2 □□ Double Socket 2P+E French, Child Prot. 16A, 250V~ Color ○○</p>  
<p>WKTC0231-2 □□ COMING SOON USB Charger Socket 5V-2A Color ○○</p>  			

Variety of Colors



The last 2 characters in □□ of product numbers show the item color.

- White — WH
- Beige — BG

Type of Terminals and Electrical Cables

	Solid Wire	Stranded Wire	Flexible Wire
 Screw Terminal	1.0-2.5mm ²	1.0-2.5mm ²	—
 Screw Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

Switches (Complete)

WKTC0101-2 □□

One-way Switch
10AX, 250V~
Color ○○



WKTC0102-2 □□

One-way Switch, Illum.
10AX, 250V~
Color ○○



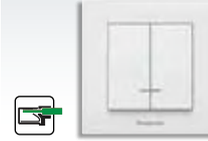
WKTC0109-2 □□

2-gang One-way Switch
10AX, 250V~
Color ○○



WKTC0110-2 □□

2-gang One-way Switch, Illum.
10AX, 250V~
Color ○○



WKTC0103-2 □□

Two-way Switch
10AX, 250V~
Color ○○



WKTC0104-2 □□

Two-way Switch, Illum.
10AX, 250V~
Color ○○



WKTC0126-2 □□

Two-way Push Button
10AX, 250V~
Color ○○



WKTC0116-2 □□

One-way Push Button
10AX, 250V~
Color ○○



WKTC0117-2 □□

Push Button, Illum.
10AX, 250V~
Color ○○



WKTC0119-2 □□

Push Button with
Bell Symbol
10AX, 250V~
Color ○○



WKTC0120-2 □□

Push Button w Label,
Illum. 10AX, 24V~
Color ○○



WKTC0118-2 □□

Push Button with
Key Symbol, 10AX, 250V~
Color ○○



WKTC0105-2 □□

Intermediate Switch
10AX, 250V~
Color ○○



WKTC0122-2 □□

Shutter Control,
Push Button
10AX, 250V~
Color ○○



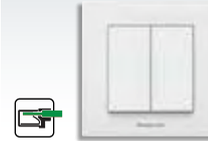
WKTC0111-2 □□

2-gang Two-way Switch
10AX, 250V~
Color ○○



WKTC0112-2 □□

Double One-way Switch
10AX, 250V~
Color ○○



WKTC0113-2 □□

Double One-way
Push Button
10AX, 250V~
Color ○○



WKTC0127-2 □□

One-way Switch, Illum.
with Control Light
10AX, 250V~
Color ○○



WKTC0143-2 □□

2-pole Switch
16AX, 250V~
Color ○○



WKTC0144-2 □□

2-pole Switch, Illum.,
16AX, 250V~
Color ○○



Switches (Complete)

WKTC0125-2 □□

Emergency Push Button with Cord
10AX, 250V~
Color ○○



Sockets (Complete)

WKTC0301-2 □□

Socket 2P
16A, 250V~
Color ○○



WKTC0311-2 □□

Socket 2P, Child Prot.
16A, 250V~
Color ○○



WKTC0302-2 □□

Socket 2P+E
16A, 250V~
Color ○○



WKTC0312-2 □□

Socket 2P+E, Child Prot.
16A, 250V~
Color ○○



WKTC0310-2 □□

Socket 2P+E, Lid and Child Prot.
16A, 250V~
Color ○○



WKTC0313-2 □□

Socket 2P+E French, Child Prot.
16A, 250V~
Color ○○



WKTC0317-2 □□

Socket 2P+E French, Lid and Child Prot.
16A, 250V~
Color ○○



Dimmers (Complete)

WKTC0520-2 □□

PRO Dimmer RL 6-100W
Color ○○



WKTC0528-2 □□

PRO Dimmer RL 20-500W
Color ○○



WKTC0525-2 □□

Rotary Dimmer RC 40-400W
230V~
Color ○○



WKTC0524-2 □□

Rotary Dimmer RLC 20-350W
230V~
Color ○○

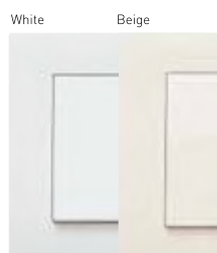


WKTC0527-2 □□

Rotary Dimmer 1-10V
Color ○○



Variety of Colors



The last 2 characters in □□ of product numbers show the item color.

- White — WH
- Beige — BG

Type of Terminals and Electrical Cables

	Solid Wire	Stranded Wire	Flexible Wire
Screwless Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

Telephone and Data Sockets (Complete)

<p>WKTC0402-2 □□ RJ11 CAT3 Color ○○</p> 	<p>WKTC0404-2 □□ RJ45 CAT5E Color ○○</p> 	<p>WKTC0405-2 □□ RJ45 CAT6 Color ○○</p> 	<p>WKTC0403-2 □□ Double RJ11 CAT3 Color ○○</p> 
<p>WKTC0406-2 □□ Double RJ45 CAT5E Color ○○</p> 	<p>WKTC0407-2 □□ Double RJ45 CAT6 Color ○○</p> 	<p>WKTC0408-2 □□ RJ45 CAT5E + RJ11 CAT3 Color ○○</p> 	<p>WKTC0409-2 □□ RJ45 CAT6 + RJ11 CAT3 Color ○○</p> 

Television Sockets (Complete)

<p>WKTC0412-2 □□ Double Keystone Socket w/o conn. Color ○○</p> 	<p>WKTC0451-2 □□ TV Socket, Terminated Color ○○</p> 	<p>WKTC0452-2 □□ TV Socket, Thr.-pass (12dB) Color ○○</p> 	<p>WKTC0454-2 □□ TV Socket, Lossless Color ○○</p> 
<p>WKTC0458-2 □□ SAT Socket, Terminated Color ○○</p> 	<p>WKTC0459-2 □□ SAT Socket, Thr.-pass (10dB) Color ○○</p> 	<p>WKTC0460-2 □□ TV-SAT Socket, Terminated Color ○○</p> 	<p>WKTC0461-2 □□ TV-SAT Socket, Thr.-pass (11dB) Color ○○</p> 

Multimedia Connectors (Complete)

<p>WKTC0463-2 □□ TV-RAD-SAT Socket, Terminated Color ○○</p> 	<p>WKTC0466-2 □□ SAT-SAT-TV Socket, Terminated Color ○○</p> 	<p>WKTC0470-2 □□ Connector for HDMI Connection Color ○○</p> 	<p>WKTC0471-2 □□ VGA Connector Color ○○</p> 
--	--	---	--

Multimedia Connectors (Complete)

WKTC0473-2 □□
VGA Connector with PCB
Color ○○



WKTC0419-2 □□
USB Connector
Color ○○



Audio Control and Audio Socket (Complete)

WKTC0561-2 □□
Volume Control Switch
Color ○○



WKTC0563-2 □□
Audio Channel Selection Switch
Color ○○



Accessories (Complete)

WKTC0560-2 □□
Audio Socket
Color ○○



WKTC0702-2 □□
Cable Outlet
Color ○○



WKTC0701-2 □□
Blank Cover
Color ○○



WKTC0791-9 □□
Surface Mounting Box, Single
Color ○○



WKTC0792-9 □□
Surface Mounting Box, Double
Color ○○



WKTC0712-4NC
IP44 Gasket Kit for Switch



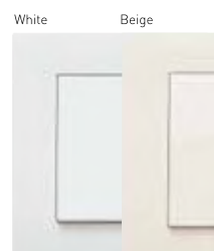
WKTC0713-4NC
IP44 Gasket Kit for 2-gang Switch



WKTC0711-4NC
IP44 Gasket Kit for Socket with Lid



Variety of Colors



The last 2 characters in □□ of product numbers show the item color.

- White — WH
- Beige — BG

Switches (Mechanism + Rocker)

WKTT0001-2 □□

One-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0002-2 □□

One-way Switch, Illum.
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0009-2 □□

2-gang One-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0010-2 □□

2-gang One-way Switch, Illum.
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0003-2 □□

Two-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0004-2 □□

Two-way Switch, Illum.
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0016-2 □□

One-way Push Button
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0017-2 □□

Push Button, Illum.
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0019-2 □□

Push Button w Bell Symbol
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0020-2 □□

Push Button w Label, Illum.
10AX, 24V~
Color ○ ○ ○ ○ ●



WKTT0018-2 □□

Push Button with Key Symbol,
Comp10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0005-2 □□

Intermediate Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0022-2 □□

Shutter Control, Push Button
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0011-2 □□

2-gang Two-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0012-2 □□

Double One-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0013-2 □□

Double One-way Push Button
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0043-2 □□

2-pole Switch
16AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0044-2 □□

2-pole Switch, Illum., Comp.
16AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0015-2 □□

3-gang One-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0025-2 □□

Emergency Push Button w Cord
10AX, 250V~
Color ○ ○ ○ ○ ●



Sockets (Mechanism + Cover Plate)

WKTT0201-2 □□
 Socket 2P
 16A, 250V~
 Color ○ ○ ○ ○ ●




WKTT0211-2 □□
 Socket 2P, Child Prot.
 16A, 250V~
 Color ○ ○ ○ ○ ●




WKTT0202-2 □□
 Socket 2P+E
 16A, 250V~
 Color ○ ○ ○ ○ ●




WKTT0212-2 □□
 Socket 2P+E, Child Prot.
 16A, 250V~
 Color ○ ○ ○ ○ ●




WKTT0210-2 □□
 Socket 2P+E, Lid and Child Prot.
 16A, 250V~
 Color ○ ○ ○ ○ ●




WKTT0213-2 □□
 Socket 2P+E French, Child Prot.
 16A, 250V~
 Color ○ ○ ○ ○ ●




WKTT0217-2 □□
 Socket 2P+E French, Lid and Child Prot.
 16A, 250V~
 Color ○ ○ ○ ○ ●




WKTT0204-2 □□
 Double Socket 2P
 16A, 250V~
 Color ○ ○ ○ ○ ●




WKTT0214-2 □□
 Double Socket 2P, Child Prot., Comp.
 16A, 250V~
 Color ○ ○ ○ ○ ●




WKTT0205-2 □□
 Double Socket 2P+E
 16A, 250V~
 Color ○ ○ ○ ○ ●




WKTT0215-2 □□
 Double Socket 2P+E, Child Prot.
 16A, 250V~
 Color ○ ○ ○ ○ ●




WKTT0216-2 □□
 Double Socket 2P+E French, Child Prot.
 16A, 250V~
 Color ○ ○ ○ ○ ●




WKTT0231-2 □□ COMING SOON
 USB Charger Socket 5V-2A
 Color ○ ○ ○ ○ ●




Variety of Colors



The last 2 characters in □□ of product numbers show the item color.

- White — WH
- Beige — BG
- Silver — SL
- Bronze — BR
- Dark Gray — DG

Type of Terminals and Electrical Cables

	Solid Wire	Stranded Wire	Flexible Wire
 Screw Terminal	1.0-2.5mm ²	1.0-2.5mm ²	—
 Screw Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

Switches (Mechanism + Rocker)

WKTT0101-2 □ □

One-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0102-2 □ □

One-way Switch, Illum.
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0109-2 □ □

2-gang One-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0110-2 □ □

2-gang One-way Switch, Illum.
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0103-2 □ □

Two-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0104-2 □ □

Two-way Switch, Illum.
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0126-2 □ □

Two-way Push Button
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0116-2 □ □

One-way Push Button
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0117-2 □ □

Push Button, Illum.
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0119-2 □ □

Push Button w Bell Symbol
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0120-2 □ □

Push Button w Label, Illum.
10AX, 24V~
Color ○ ○ ○ ○ ●



WKTT0118-2 □ □

Push Button with Key Symbol,
Comp10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0105-2 □ □

Intermediate Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0122-2 □ □

Shutter Control, Push Button
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0111-2 □ □

2-gang Two-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0112-2 □ □

Double One-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0113-2 □ □

Double One-way Push Button
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0127-2 □ □

One-way Switch, Illum. with Cont. Light
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0143-2 □ □

2-pole Switch
16AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0144-2 □ □

2-pole Switch, Illum., Comp.
16AX, 250V~
Color ○ ○ ○ ○ ●



Switches (Mechanism + Rocker)

Sockets (Mechanism + Cover Plate)

WKTT0125-2

Emergency Push Button w Cord
10AX, 250V~
Color



WKTT0301-2

Socket 2P
16A, 250V~
Color



WKTT0311-2

Socket 2P, Child Prot.
16A, 250V~
Color



WKTT0302-2

Socket 2P+E
16A, 250V~
Color



WKTT0312-2

Socket 2P+E, Child Prot.
16A, 250V~
Color



WKTT0310-2

Socket 2P+E, Lid and Child Prot.
16A, 250V~
Color



WKTT0313-2

Socket 2P+E French, Child Prot.
16A, 250V~
Color



WKTT0317-2

Socket 2P+E French, Lid and Child Prot.
16A, 250V~
Color



Dimmers (Mechanism + Cover Plate)

WKTT0520-2

PRO Dimmer RL 6-100W
Color



WKTT0528-2

PRO Dimmer RL 20-500W
Color



WKTT0525-2

Rotary Dimmer RC 40-400W
230V~
Color



WKTT0524-2

Rotary Dimmer RLC 20-350W
230V~
Color



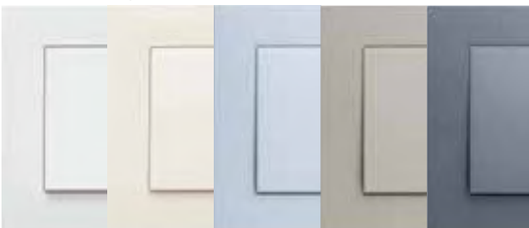
WKTT0527-2

Rotary Dimmer 1-10V
Color



Variety of Colors

White Beige Silver Bronze Dark Gray



The last 2 characters in of product numbers show the item color.

- White — WH
- Beige — BG
- Silver — SL
- Bronze — BR
- Dark Gray — DG

Type of Terminals and Electrical Cables

	Solid Wire	Stranded Wire	Flexible Wire
 Screwless Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

Telephone and Data Sockets (Mechanism + Cover Plate)

WKTT0402-2

RJ11 CAT3
Color



WKTT0404-2

RJ45 CAT5E
Color



WKTT0405-2

RJ45 CAT6
Color



WKTT0403-2

Double RJ11 CAT3
Color



WKTT0406-2

Double RJ45 CAT5E
Color



WKTT0407-2

Double RJ45 CAT6
Color



WKTT0408-2

RJ45 CAT5E + RJ11 CAT3
Color



WKTT0409-2

RJ45 CAT6 + RJ11 CAT3
Color



Television Sockets (Mechanism + Cover Plate)

WKTT0412-2

Double Keystone
Socket w/o connector
Color



WKTT0451-2

TV Socket, Terminated
Color



WKTT0452-2

TV Socket, Thr.-pass (12dB)
Color



WKTT0454-2

TV Socket, Lossless
Color



WKTT0458-2

SAT Socket, Terminated
Color



WKTT0459-2

SAT Socket, Thr.-pass (10dB)
Color



WKTT0460-2

TV-SAT Socket,
Terminated
Color



WKTT0461-2

TV-SAT Socket, Thr.-pass (11dB)
Color



WKTT0463-2

TV-RAD-SAT Socket,
Terminated
Color



WKTT0466-2

SAT-SAT-TV Socket,
Terminated
Color



Multimedia Connectors (Mechanism + Cover Plate)

WKTT0470-2

Connector for HDMI Connection
Color



WKTT0471-2

VGA Connector
Color



Multimedia Connectors (Mechanism + Cover Plate)

WKTT0473-2 □□
VGA Connector with PCB
Color ○ ○ ○ ○ ○ ●



WKTT0419-2 □□
USB Connector
Color ○ ○ ○ ○ ○ ●



Audio Control and Audio Socket (Mechanism + Cover Plate)

WKTT0561-2 □□
Volume Control Switch
Color ○ ○ ○ ○ ○ ●



WKTT0563-2 □□
Audio Channel Selection Switch
Color ○ ○ ○ ○ ○ ●



Thermostats (Mechanism + Cover Plate)

WKTT0560-2 □□
Audio Socket
Color ○ ○ ○ ○ ○ ●



WKTT0541-5 □□
Room Thermostat
Color ○ ○ ○ ○ ○ ●



WKTT0542-5 □□
Program. Room Thermostat
Color ○ ○ ○ ○ ○ ●



Shutter Control (Mechanism + Cover Plate)

WKTT0543-5 □□
Program. Shutter Control
Color ○ ○ ○ ○ ○ ●



Motion Detectors (Mechanism + Cover Plate)

WKTT0551-5 □□ COMING SOON
Motion Detector 2 Wire
Color ○ ○ ○ ○ ○ ●



WKTT0553-5 □□ COMING SOON
Motion Detector 3 Wire
Color ○ ○ ○ ○ ○ ●



Cable Outlet and Blank Covers (Mechanism + Cover Plate)

WKTT0702-2 □□
Cable Outlet
Color ○ ○ ○ ○ ○ ●



WKTT0701-2 □□
Blank Cover
Color ○ ○ ○ ○ ○ ●



Variety of Colors



The last 2 characters in □□ of product numbers show the item color.

- White — WH
- Beige — BG
- Silver — SL
- Bronze — BR
- Dark Gray — DG

Frame

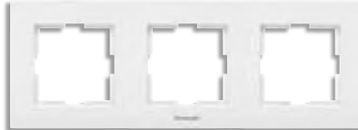
Single Frame



Horizontal
2-Gang Frame



Horizontal
3-Gang Frame



Horizontal
4-Gang Frame



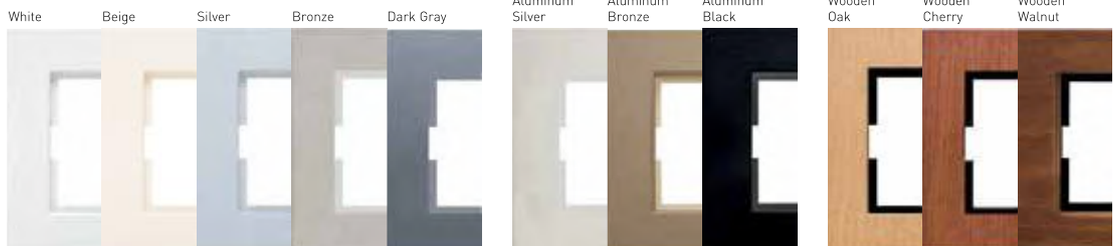
Horizontal
5-Gang Frame



Horizontal
6-Gang Frame



	Single Frame	Horizontal 2-Gang Frame	Horizontal 3-Gang Frame	Horizontal 4-Gang Frame	Horizontal 5-Gang Frame	Horizontal 6-Gang Frame
White	WKTF0801-2WH	WKTF0802-2WH	WKTF0803-2WH	WKTF0804-2WH	WKTF0805-2WH	WKTF0806-2WH
Beige	WKTF0801-2BG	WKTF0802-2BG	WKTF0803-2BG	WKTF0804-2BG	WKTF0805-2BG	WKTF0806-2BG
Silver	WKTF0801-2SL	WKTF0802-2SL	WKTF0803-2SL	WKTF0804-2SL	WKTF0805-2SL	WKTF0806-2SL
Bronze	WKTF0801-2BR	WKTF0802-2BR	WKTF0803-2BR	WKTF0804-2BR	WKTF0805-2BR	WKTF0806-2BR
Dark Gray	WKTF0801-2DG	WKTF0802-2DG	WKTF0803-2DG	WKTF0804-2DG	WKTF0805-2DG	WKTF0806-2DG
Aluminum Silver	WKTF0801-3AS	WKTF0802-3AS	WKTF0803-3AS	WKTF0804-3AS	–	–
Aluminum Bronze	WKTF0801-3AR	WKTF0802-3AR	WKTF0803-3AR	WKTF0804-3AR	–	–
Aluminum Black	WKTF0801-3AB	WKTF0802-3AB	WKTF0803-3AB	WKTF0804-3AB	–	–
Wooden Oak	WKTF0801-3WO	WKTF0802-3WO	WKTF0803-3WO	WKTF0804-3WO	–	–
Wooden Cherry	WKTF0801-3WK	WKTF0802-3WK	WKTF0803-3WK	WKTF0804-3WK	–	–
Wooden Walnut	WKTF0801-3WW	WKTF0802-3WW	WKTF0803-3WW	WKTF0804-3WW	–	–
Corian Sandstone	WKTF0801-3CS	WKTF0802-3CS	WKTF0803-3CS	WKTF0804-3CS	–	–
Corian Dusk	WKTF0801-3CD	WKTF0802-3CD	WKTF0803-3CD	WKTF0804-3CD	–	–
Corian Blackquartz	WKTF0801-3CB	WKTF0802-3CB	WKTF0803-3CB	WKTF0804-3CB	–	–
Glass Light Green	WKTF0801-3GG	WKTF0802-3GG	WKTF0803-3GG	WKTF0804-3GG	–	–
Glass Claret Red	WKTF0801-3GC	WKTF0802-3GC	WKTF0803-3GC	WKTF0804-3GC	–	–
Glass Black	WKTF0801-3GB	WKTF0802-3GB	WKTF0803-3GB	WKTF0804-3GB	–	–



Variety of Colors



	Vertical 2-Gang Frame	Vertical 3-Gang Frame	Vertical 4-Gang Frame	Vertical 5-Gang Frame	Vertical 6-Gang Frame	Double Socket Frame
White	WKTF0812-2WH	WKTF0813-2WH	WKTF0814-2WH	WKTF0815-2WH	WKTF0816-2WH	WKTF0809-2WH
Beige	WKTF0812-2BG	WKTF0813-2BG	WKTF0814-2BG	WKTF0815-2BG	WKTF0816-2BG	WKTF0809-2BG
Silver	WKTF0812-2SL	WKTF0813-2SL	WKTF0814-2SL	WKTF0815-2SL	WKTF0816-2SL	WKTF0809-2SL
Bronze	WKTF0812-2BR	WKTF0813-2BR	WKTF0814-2BR	WKTF0815-2BR	WKTF0816-2BR	WKTF0809-2BR
Dark Gray	WKTF0812-2DG	WKTF0813-2DG	WKTF0814-2DG	WKTF0815-2DG	WKTF0816-2DG	WKTF0809-2DG
Aluminum Silver	WKTF0812-3AS	WKTF0813-3AS	WKTF0814-3AS	–	–	WKTF0809-3AS
Aluminum Bronze	WKTF0812-3AR	WKTF0813-3AR	WKTF0814-3AR	–	–	WKTF0809-3AR
Aluminum Black	WKTF0812-3AB	WKTF0813-3AB	WKTF0814-3AB	–	–	WKTF0809-3AB
Wooden Oak	WKTF0812-3WO	WKTF0813-3WO	WKTF0814-3WO	–	–	WKTF0809-3WO
Wooden Cherry	WKTF0812-3WK	WKTF0813-3WK	WKTF0814-3WK	–	–	WKTF0809-3WK
Wooden Walnut	WKTF0812-3WW	WKTF0813-3WW	WKTF0814-3WW	–	–	WKTF0809-3WW
Corian Sandstone	WKTF0812-3CS	WKTF0813-3CS	WKTF0814-3CS	–	–	WKTF0809-3CS
Corian Dusk	WKTF0812-3CD	WKTF0813-3CD	WKTF0814-3CD	–	–	WKTF0809-3CD
Corian Blackquartz	WKTF0812-3CB	WKTF0813-3CB	WKTF0814-3CB	–	–	WKTF0809-3CB
Glass Light Green	WKTF0812-3GG	WKTF0813-3GG	WKTF0814-3GG	–	–	WKTF0809-3GG
Glass Claret Red	WKTF0812-3GC	WKTF0813-3GC	WKTF0814-3GC	–	–	WKTF0809-3GC
Glass Black	WKTF0812-3GB	WKTF0813-3GB	WKTF0814-3GB	–	–	WKTF0809-3GB



home
style





Simple but flashy Arkedia exposes the inner beauty of the living spaces. Starting its journey from the indispensability of white and beige, Arkedia completes the decorations with comfort thanks to the wide range of product that meets expectations and preferences.

style and grace



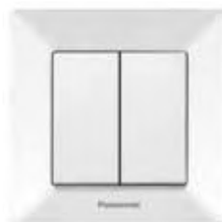
Arkedia is much more than an electric switch for living spaces with its style and concept of grace. Arkedia brings together refined elegance, modernity, comfort and safety.



Panasonic



Arkedia is in harmony with every decorative environment.
Comforting visual difference is achieved with a little touch...



Switches (Complete)

WMTC0001-2 □□

One-way Switch
10AX, 250V~
Color ○○



WMTC0002-2 □□

One-way Switch, Illum.
10AX, 250V~
Color ○○



WMTC0009-2 □□

2-gang One-way Switch
10AX, 250V~
Color ○○



WMTC0010-2 □□

2-gang One-way Switch, Illum.
10AX, 250V~
Color ○○



WMTC0003-2 □□

Two-way Switch
10AX, 250V~
Color ○○



WMTC0004-2 □□

Two-way Switch, Illum.
10AX, 250V~
Color ○○



WMTC0016-2 □□

One-way Push Button
10AX, 250V~
Color ○○



WMTC0017-2 □□

Push Button, Illum.
10AX, 250V~
Color ○○



WMTC0019-2 □□

Push Button with Bell Symbol
10AX, 250V~
Color ○○



WMTC0020-2 □□

Push Button with Label,
Illum. 10AX, 24V~
Color ○○



WMTC0018-2 □□

Push Button with Key Symbol, Comp.
10AX, 250V~
Color ○○



WMTC0005-2 □□

Intermediate Switch
10AX, 250V~
Color ○○



WMTC0022-2 □□

Shutter Control, Push Button
10AX, 250V~
Color ○○



WMTC0011-2 □□

2-gang Two-way Switch
10AX, 250V~
Color ○○



WMTC0012-2 □□

Double One-way Switch
10AX, 250V~
Color ○○



WMTC0013-2 □□

Double One-way Push Button
10AX, 250V~
Color ○○



WMTC0043-2 □□

2-pole Switch
16AX, 250V~
Color ○○



WMTC0044-2 □□

2-pole Switch, Illum., Comp.
16AX, 250V~
Color ○○



WMTC0015-2 □□

3-gang One-way Switch
10AX, 250V~
Color ○○



WMTC0025-2 □□

Emergency Push Button with Cord
10AX, 250V~
Color ○○



Sockets (Complete)

WMTC0201-2 □□
 Socket 2P
 16A, 250V~
 Color ○ ○


WMTC0211-2 □□
 Socket 2P, Child Prot.
 16A, 250V~
 Color ○ ○


WMTC0202-2 □□
 Socket 2P+E
 16A, 250V~
 Color ○ ○


WMTC0212-2 □□
 Socket 2P+E, Child Prot.
 16A, 250V~
 Color ○ ○


WMTC0210-2 □□
 Socket 2P+E, Lid and Child Prot.
 16A, 250V~
 Color ○ ○


WMTC0213-2 □□
 Socket 2P+E French, Child Prot.
 16A, 250V~
 Color ○ ○


WMTC0217-2 □□
 Socket 2P+E French, Lid and Child Prot.
 16A, 250V~
 Color ○ ○


WMTC0204-2 □□
 Double Socket 2P
 16A, 250V~
 Color ○ ○


WMTC0214-2 □□
 Double Socket 2P, Child Prot., Comp.
 16A, 250V~
 Color ○ ○


WMTC0205-2 □□
 Double Socket 2P+E
 16A, 250V~
 Color ○ ○


WMTC0215-2 □□
 Double Socket 2P+E,
 Child Prot.
 16A, 250V~
 Color ○ ○


WMTC0216-2 □□
 Double Socket 2P+E French,
 Child Prot.
 16A, 250V~
 Color ○ ○


WMTC0231-2 □□ COMING SOON
 USB Charger Socket 5V-2A
 Color ○ ○


Variety of Colors



The last 2 characters in □□ of product numbers show the item color.

- White — WH
- Beige — BG

Type of Terminals and Electrical Cables

	Solid Wire	Stranded Wire	Flexible Wire
 Screw Terminal	1.0-2.5mm ²	1.0-2.5mm ²	—
 Screw Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

Switches (Complete)

WMTC0101-2 □□

One-way Switch
10AX, 250V~
Color ○○



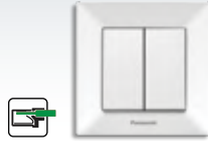
WMTC0102-2 □□

One-way Switch, Illum.
10AX, 250V~
Color ○○



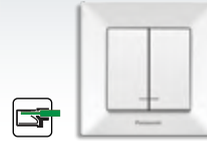
WMTC0109-2 □□

2-gang One-way Switch
10AX, 250V~
Color ○○



WMTC0110-2 □□

2-gang One-way Switch, Illum.
10AX, 250V~
Color ○○



WMTC0103-2 □□

Two-way Switch
10AX, 250V~
Color ○○



WMTC0104-2 □□

Two-way Switch, Illum.
10AX, 250V~
Color ○○



WMTC0126-2 □□

Two-way Push Button
10AX, 250V~
Color ○○



WMTC0116-2 □□

One-way Push Button
10AX, 250V~
Color ○○



WMTC0117-2 □□

Push Button, Illum.
10AX, 250V~
Color ○○



WMTC0119-2 □□

Push Button with
Bell Symbol
10AX, 250V~
Color ○○



WMTC0120-2 □□

Push Button with Label,
Illum. 10AX, 24V~
Color ○○



WMTC0118-2 □□

Push Button with
Key Symbol, Illum.
10AX, 250V~
Color ○○



WMTC0105-2 □□

Intermediate Switch
10AX, 250V~
Color ○○



WMTC0122-2 □□

Shutter Control,
Push Button
10AX, 250V~
Color ○○



WMTC0111-2 □□

2-gang Two-way Switch
10AX, 250V~
Color ○○



WMTC0112-2 □□

Double One-way Switch
10AX, 250V~
Color ○○



WMTC0113-2 □□

Double One-way
Push Button
10AX, 250V~
Color ○○



WMTC0127-2 □□

One-way Switch, Illum. with Cont. Light
10AX, 250V~
Color ○○



WMTC0143-2 □□

2-pole Switch
16AX, 250V~
Color ○○



WMTC0144-2 □□

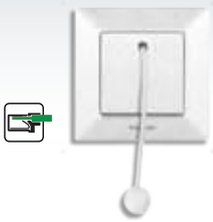
2-pole Switch,
Illum., Comp.
16AX, 250V~
Color ○○



Switches (Complete)

WMTC0125-2 □□

Emergency Push Button with Cord
10AX, 250V~
Color ○○



Sockets (Complete)

WMTC0301-2 □□

Socket 2P
16A, 250V~
Color ○○



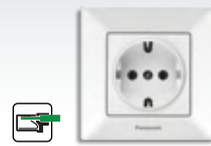
WMTC0311-2 □□

Socket 2P, Child Prot.
16A, 250V~
Color ○○



WMTC0302-2 □□

Socket 2P+E
16A, 250V~
Color ○○



WMTC0312-2 □□

Socket 2P+E, Child Prot.
16A, 250V~
Color ○○



WMTC0310-2 □□

Socket 2P+E, Lid and Child Prot.
16A, 250V~
Color ○○



WMTC0313-2 □□

Socket 2P+E French, Child Prot.
16A, 250V~
Color ○○



WMTC0317-2 □□

Socket 2P+E French,
Lid and Child Prot.
16A, 250V~
Color ○○



Dimmers (Complete)

WMTC0520-2 □□

PRO Dimmer RL 6-100W
Color ○○



WMTC0528-2 □□

PRO Dimmer RL 20-500W
Color ○○



WMTC0525-2 □□

Rotary Dimmer RC 40-400W
230V~
Color ○○



WMTC0524-2 □□

Rotary Dimmer RLC 20-350W
230V~
Color ○○



WMTC0527-2 □□

Rotary Dimmer 1-10V
Color ○○



Variety of Colors



The last 2 characters in □□ of product numbers show the item color.

- White — WH
- Beige — BG

Type of Terminals and Electrical Cables

	Solid Wire	Stranded Wire	Flexible Wire
Screwless Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

Telephone and Data Sockets (Complete)

WMTC0402-2 □□
 RJ11 CAT3
 Color ○○



WMTC0404-2 □□
 RJ45 CAT5E
 Color ○○



WMTC0405-2 □□
 RJ45 CAT6
 Color ○○



WMTC0403-2 □□
 Double RJ11 CAT3
 Color ○○



WMTC0406-2 □□
 Double RJ45 CAT5E
 Color ○○



WMTC0407-2 □□
 Double RJ45 CAT6
 Color ○○



WMTC0408-2 □□
 RJ45 CAT5E + RJ11 CAT3
 Color ○○



WMTC0409-2 □□
 RJ45 CAT6 + RJ11 CAT3
 Color ○○



Television Sockets (Complete)

WMTC0412-2 □□
 Double Keystone Socket
 w/o conn.
 Color ○○



WMTC0451-2 □□
 TV Socket, Terminated
 Color ○○



WMTC0452-2 □□
 TV Socket, Thr.-pass (12dB)
 Color ○○



WMTC0454-2 □□
 TV Socket, Lossless
 Color ○○



WMTC0458-2 □□
 SAT Socket, Terminated
 Color ○○



WMTC0459-2 □□
 SAT Socket, Thr.-pass (10dB)
 Color ○○



WMTC0460-2 □□
 TV-SAT Socket,
 Terminated
 Color ○○



WMTC0461-2 □□
 TV-SAT Socket, Thr.-pass (11dB)
 Color ○○



WMTC0463-2 □□
 TV-RAD-SAT Socket,
 Terminated
 Color ○○



WMTC0466-2 □□
 SAT-SAT-TV Socket,
 Terminated
 Color ○○



WMTC0470-2 □□
 Connector for HDMI Connection
 Color ○○



WMTC0471-2 □□
 VGA Connector
 Color ○○



Multimedia Connectors (Complete)

Multimedia Connectors (Complete)

WMTC0473-2 □□
VGA Connector with PCB
Color ○○



WMTC0419-2 □□
USB Connector
Color ○○



Audio Control and Audio Socket (Complete)

WMTC0561-2 □□
Volume Control Switch
Color ○○



WMTC0563-2 □□
Audio Channel Selection Switch
Color ○○



Accessories (Complete)

WMTC0560-2 □□
Audio Socket
Color ○○



WMTC0702-2 □□
Cable Outlet
Color ○○



WMTC0701-2 □□
Blank Cover
Color ○○



WMTC0791-9 □□
Surface Mounting Box, Single
Color ○○



WMTC0792-9 □□
Surface Mounting Box, Double
Color ○○



Variety of Colors

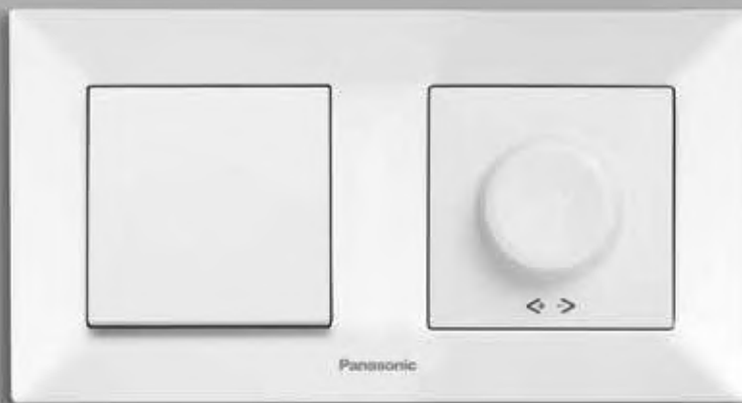


The last 2 characters in □□ of product numbers show the item color.

- White — WH
- Beige — BG

Panasonic

an extensive line
for today's lifestyle

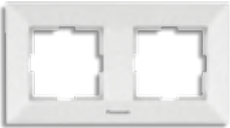


Frame

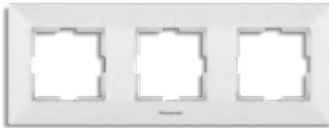
Single Frame



Horizontal 2-Gang Frame



Horizontal 3-Gang Frame



Horizontal 4-Gang Frame



Horizontal 5-Gang Frame



Horizontal 6-Gang Frame



Vertical 2-Gang Frame



Vertical 3-Gang Frame



Vertical 4-Gang Frame



Vertical 5-Gang Frame



Vertical 6-Gang Frame



	Single Frame	Horizontal 2-Gang Frame	Horizontal 3-Gang Frame	Horizontal 4-Gang Frame	Horizontal 5-Gang Frame	Horizontal 6-Gang Frame
White	WMTF0801-2WH	WMTF0802-2WH	WMTF0803-2WH	WMTF0804-2WH	WMTF0805-2WH	WMTF0806-2WH
Beige	WMTF0801-2BG	WMTF0802-2BG	WMTF0803-2BG	WMTF0804-2BG	WMTF0805-2BG	WMTF0806-2BG

	Vertical 2-Gang Frame	Vertical 3-Gang Frame	Vertical 4-Gang Frame	Vertical 5-Gang Frame	Vertical 6-Gang Frame
White	WMTF0812-2WH	WMTF0813-2WH	WMTF0814-2WH	WMTF0815-2WH	WMTF0816-2WH
Beige	WMTF0812-2BG	WMTF0813-2BG	WMTF0814-2BG	WMTF0815-2BG	WMTF0816-2BG

delicacy
you are
seeking



Panasonic

arkedia
slim



Arkedia Slim brings delicacy to every living space with its simple and elegant design. With its special form that makes a difference, it offers a more comfortable opening and closing.

slim and simple design



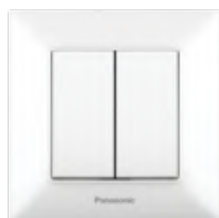
Based on the concept of human-focused solutions for better and comfortable life, Arkedia Slim is designed with a wide range of product options and color alternatives. Arkedia Slim combines its colors with its modern design and functional products that appeal to subtle pleasures.



Panasonic



The harmony of subtlety and simplicity is in the fields of life...



arkedia
slim

Colors

more delicacy and color
for greater comfort



White



Beige

Arkedia Slim renews the living spaces with its simple and elegant design. Its modern style and its slim form magnify the aesthetic look of Arkedia Slim. "Arkedia Slim" perfectly satisfies your sense of aesthetic with its extraordinary fineness.



Panasonic



Bronze



Dark Gray



Silver



Switches (Complete)

WNTC0001-2 □□

One-way Switch
10AX, 250V~
Color ○○



WNTC0002-2 □□

One-way Switch, Illum.
10AX, 250V~
Color ○○



WNTC0009-2 □□

2-gang One-way Switch
10AX, 250V~
Color ○○



WNTC0010-2 □□

2-gang One-way
Switch, Illum.
10AX, 250V~
Color ○○



WNTC0003-2 □□

Two-way Switch
10AX, 250V~
Color ○○



WNTC0004-2 □□

Two-way Switch, Illum.
10AX, 250V~
Color ○○



WNTC0016-2 □□

One-way Push Button
10AX, 250V~
Color ○○



WNTC0017-2 □□

Push Button, Illum.
10AX, 250V~
Color ○○



WNTC0019-2 □□

Push Button with
Bell Symbol
10AX, 250V~
Color ○○



WNTC0020-2 □□

Push Button with Label,
Illum. 10AX, 24V~
Color ○○



WNTC0018-2 □□

Push Button with
Key Symbol, Comp.
10AX, 250V~
Color ○○



WNTC0005-2 □□

Intermediate Switch
10AX, 250V~
Color ○○



WNTC0022-2 □□

Shutter Control,
Push Button
10AX, 250V~
Color ○○



WNTC0011-2 □□

2-gang Two-way Switch
10AX, 250V~
Color ○○



WNTC0012-2 □□

Double One-way Switch
10AX, 250V~
Color ○○



WNTC0013-2 □□

Double One-way
Push Button
10AX, 250V~
Color ○○



WNTC0043-2 □□

2-pole Switch
16AX, 250V~
Color ○○



WNTC0044-2 □□

2-pole Switch,
Illum., Comp.
16AX, 250V~
Color ○○



WNTC0015-2 □□

3-gang One-way Switch
10AX, 250V~
Color ○○



WNTC0025-2 □□

Emergency Push
Button with Cord
10AX, 250V~
Color ○○



Sockets (Complete)

WNTC0201-2 □□

Socket 2P
16A, 250V~
Color ○ ○



WNTC0211-2 □□

Socket 2P, Child Prot.
16A, 250V~
Color ○ ○



WNTC0202-2 □□

Socket 2P+E
16A, 250V~
Color ○ ○



WNTC0212-2 □□

Socket 2P+E, Child Prot.
16A, 250V~
Color ○ ○



WNTC0210-2 □□

Socket 2P+E, Lid and Child Prot.
16A, 250V~
Color ○ ○



WNTC0213-2 □□

Socket 2P+E French, Child Prot.
16A, 250V~
Color ○ ○



WNTC0217-2 □□

Socket 2P+E French, Lid and Child Prot.
16A, 250V~
Color ○ ○



WNTC0204-2 □□

Double Socket 2P
16A, 250V~
Color ○ ○



WNTC0214-2 □□

Double Socket 2P, Child Prot., Comp.
16A, 250V~
Color ○ ○



WNTC0205-2 □□

Double Socket 2P+E
16A, 250V~
Color ○ ○



WNTC0215-2 □□

Double Socket 2P+E,
Child Prot.
16A, 250V~
Color ○ ○



WNTC0216-2 □□

Double Socket 2P+E French,
Child Prot.
16A, 250V~
Color ○ ○



WNTC0231-2 □□

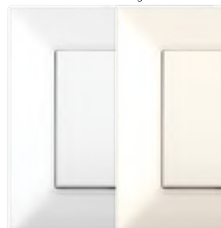
USB Charger Socket 5V-2A
Color ○ ○

COMING SOON



Variety of Colors

White Beige



The last 2 characters in □□ of product numbers show the item color.

- White — WH
- Beige — BG

Type of Terminals and Electrical Cables

		Solid Wire	Stranded Wire	Flexible Wire
	Screw Terminal	1.0-2.5mm ²	1.0-2.5mm ²	—
	Screw Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

Switches (Complete)

WNTC0101-2 □□

One-way Switch
10AX, 250V~
Color ○○



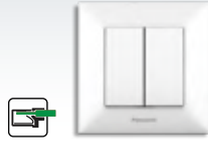
WNTC0102-2 □□

One-way Switch, Illum.
10AX, 250V~
Color ○○



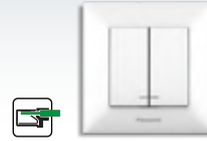
WNTC0109-2 □□

2-gang One-way Switch
10AX, 250V~
Color ○○



WNTC0110-2 □□

2-gang One-way Switch, Illum.
10AX, 250V~
Color ○○



WNTC0103-2 □□

Two-way Switch
10AX, 250V~
Color ○○



WNTC0104-2 □□

Two-way Switch, Illum.
10AX, 250V~
Color ○○



WNTC0126-2 □□

Two-way Push Button
10AX, 250V~
Color ○○



WNTC0116-2 □□

One-way Push Button
10AX, 250V~
Color ○○



WNTC0117-2 □□

Push Button, Illum.
10AX, 250V~
Color ○○



WNTC0119-2 □□

Push Button with Bell Symbol
10AX, 250V~
Color ○○



WNTC0120-2 □□

Push Button with Label,
Illum. 10AX, 24V~
Color ○○



WNTC0118-2 □□

Push Button with Key Symbol,
Illum. 10AX, 250V~
Color ○○



WNTC0105-2 □□

Intermediate Switch
10AX, 250V~
Color ○○



WNTC0122-2 □□

Shutter Control,
Push Button
10AX, 250V~
Color ○○



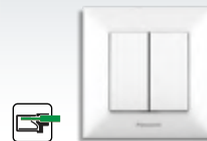
WNTC0111-2 □□

2-gang Two-way Switch
10AX, 250V~
Color ○○



WNTC0112-2 □□

Double One-way Switch
10AX, 250V~
Color ○○



WNTC0113-2 □□

Double One-way Push Button
10AX, 250V~
Color ○○



WNTC0127-2 □□

One-way Switch, Illum. with Cont. Light
10AX, 250V~
Color ○○



WNTC0143-2 □□

2-pole Switch
16AX, 250V~
Color ○○



WNTC0144-2 □□

2-pole Switch,
Illum., Comp.
16AX, 250V~
Color ○○



Switches (Complete)

WNTC0125-2 □□

Emergency Push
Button with Cord
10AX, 250V~
Color ○○



Sockets (Complete)

WNTC0301-2 □□

Socket 2P
16A, 250V~
Color ○○



WNTC0311-2 □□

Socket 2P, Child Prot.
16A, 250V~
Color ○○



WNTC0302-2 □□

Socket 2P+E
16A, 250V~
Color ○○



WNTC0312-2 □□

Socket 2P+E, Child Prot.
16A, 250V~
Color ○○



WNTC0310-2 □□

Socket 2P+E, Lid and Child Prot.
16A, 250V~
Color ○○



WNTC0313-2 □□

Socket 2P+E French, Child Prot.
16A, 250V~
Color ○○



WNTC0317-2 □□

Socket 2P+E French,
Lid and Child Prot.
16A, 250V~
Color ○○



Dimmers (Complete)

WNTC0520-2 □□

PRO Dimmer RL 6-100W
Color ○○



WNTC0528-2 □□

PRO Dimmer RL 20-500W
Color ○○



WNTC0525-2 □□

Rotary Dimmer RC 40-400W
230V~
Color ○○



WNTC0524-2 □□

Rotary Dimmer RLC 20-350W
230V~
Color ○○



WNTC0527-2 □□

Rotary Dimmer 1-10V
Color ○○



Variety of Colors



The last 2 characters
in □□ of product numbers
show the item color:

- White — WH
- Beige — BG

Type of Terminals and Electrical Cables

	Solid Wire	Stranded Wire	Flexible Wire
Screwless Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

Telephone and Data Sockets (Complete)

WNTC0402-2 □□
RJ11 CAT3
Color ○○



WNTC0404-2 □□
RJ45 CAT5E
Color ○○



WNTC0405-2 □□
RJ45 CAT6
Color ○○



WNTC0403-2 □□
Double RJ11 CAT3
Color ○○



WNTC0406-2 □□
Double RJ45 CAT5E
Color ○○



WNTC0407-2 □□
Double RJ45 CAT6
Color ○○



WNTC0408-2 □□
RJ45 CAT5E + RJ11 CAT3
Color ○○



WNTC0409-2 □□
RJ45 CAT6 + RJ11 CAT3
Color ○○



Television Sockets (Complete)

WNTC0412-2 □□
Double Keystone Socket
w/o conn.
Color ○○



WNTC0451-2 □□
TV Socket, Terminated
Color ○○



WNTC0452-2 □□
TV Socket, Thr.-pass (12dB)
Color ○○



WNTC0454-2 □□
TV Socket, Lossless
Color ○○



WNTC0458-2 □□
SAT Socket, Terminated
Color ○○



WNTC0459-2 □□
SAT Socket, Thr.-pass (10dB)
Color ○○



WNTC0460-2 □□
TV-SAT Socket,
Terminated
Color ○○



WNTC0461-2 □□
TV-SAT Socket, Thr.-pass (11dB)
Color ○○



WNTC0463-2 □□
TV-RAD-SAT Socket,
Terminated
Color ○○



WNTC0466-2 □□
SAT-SAT-TV Socket,
Terminated
Color ○○



WNTC0470-2 □□
Connector for HDMI Connection
Color ○○



WNTC0471-2 □□
VGA Connector
Color ○○



Multimedia Connectors (Complete)

Multimedia Connectors (Complete)

WNTC0473-2 □□
VGA Connector with PCB
Color ○○



WNTC0419-2 □□
USB Connector
Color ○○



Audio Control and Audio Socket (Complete)

WNTC0561-2 □□
Volume Control Switch
Color ○○



WNTC0563-2 □□
Audio Channel
Selection Switch
Color ○○



Accessories (Complete)

WNTC0560-2 □□
Audio Socket
Color ○○



WNTC0702-2 □□
Cable Outlet
Color ○○



WNTC0701-2 □□
Blank Cover
Color ○○



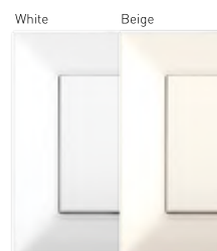
WNTC0791-9 □□
Surface Mounting Box
Color ○○



WNTC0793-9 □□
Surface Mounting Box - Coupling Piece
Color ○○



Variety of Colors



The last 2 characters in □□ of product numbers show the item color.

- White — WH
- Beige — BG

Switches (Mechanism + Rocker)

WKTT0001-2 □□

One-way Switch
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0002-2 □□

One-way Switch, Illum.
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0009-2 □□

2-gang One-way Switch
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0010-2 □□

2-gang One-way Switch, Illum.
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0003-2 □□

Two-way Switch
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0004-2 □□

Two-way Switch, Illum.
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0016-2 □□

One-way Push Button
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0017-2 □□

Push Button, Illum.
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0019-2 □□

Push Button w Bell Symbol
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0020-2 □□

Push Button w Label, Illum.
10AX, 24V~
Color ○ ○ ○ ● ●



WKTT0018-2 □□

Push Button with Key Symbol,
Comp10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0005-2 □□

Intermediate Switch
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0022-2 □□

Shutter Control, Push Button
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0011-2 □□

2-gang Two-way Switch
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0012-2 □□

Double One-way Switch
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0013-2 □□

Double One-way Push Button
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0043-2 □□

2-pole Switch
16AX, 250V~
Color ○ ○ ○ ● ●



WKTT0044-2 □□

2-pole Switch, Illum., Comp.
16AX, 250V~
Color ○ ○ ○ ● ●



WKTT0015-2 □□

3-gang One-way Switch
10AX, 250V~
Color ○ ○ ○ ● ●



WKTT0025-2 □□

Emergency Push Button w Cord
10AX, 250V~
Color ○ ○ ○ ● ●



Sockets (Mechanism + Cover Plate)

<p>WKTT0201-2 □□</p> <p>Socket 2P 16A, 250V~ Color ○○○●●</p> 	<p>WKTT0211-2 □□</p> <p>Socket 2P, Child Prot. 16A, 250V~ Color ○○○●●</p> 	<p>WKTT0202-2 □□</p> <p>Socket 2P+E 16A, 250V~ Color ○○○●●</p> 	<p>WKTT0212-2 □□</p> <p>Socket 2P+E, Child Prot. 16A, 250V~ Color ○○○●●</p> 
<p>WKTT0210-2 □□</p> <p>Socket 2P+E, Lid and Child Prot. 16A, 250V~ Color ○○○●●</p> 	<p>WKTT0213-2 □□</p> <p>Socket 2P+E French, Child Prot. 16A, 250V~ Color ○○○●●</p> 	<p>WKTT0217-2 □□</p> <p>Socket 2P+E French, Lid and Child Prot. 16A, 250V~ Color ○○○●●</p> 	<p>WKTT0204-2 □□</p> <p>Double Socket 2P 16A, 250V~ Color ○○○●●</p> 
<p>WKTT0214-2 □□</p> <p>Double Socket 2P, Child Prot., Comp. 16A, 250V~ Color ○○○●●</p> 	<p>WKTT0205-2 □□</p> <p>Double Socket 2P+E 16A, 250V~ Color ○○○●●</p> 	<p>WKTT0215-2 □□</p> <p>Double Socket 2P+E, Child Prot. 16A, 250V~ Color ○○○●●</p> 	<p>WKTT0216-2 □□</p> <p>Double Socket 2P+E French, Child Prot. 16A, 250V~ Color ○○○●●</p> 
<p>WKTT0231-2 □□ COMING SOON</p> <p>USB Charger Socket 5V-2A Color ○○○●●</p> 			

Variety of Colors



- The last 2 characters in □□ of product numbers show the item color.
- White — WH
 - Beige — BG
 - Silver — SL
 - Bronze — BR
 - Dark Gray — DG

Type of Terminals and Electrical Cables

	Solid Wire	Stranded Wire	Flexible Wire
 Screw Terminal	1.0-2.5mm ²	1.0-2.5mm ²	—
 Screw Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

Arkedia Slim series are compatible with Karre Plus mechanisms.

Switches (Mechanism + Rocker)

WKTT0101-2 □ □

One-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0102-2 □ □

One-way Switch, Illum.
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0109-2 □ □

2-gang One-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0110-2 □ □

2-gang One-way Switch, Illum.
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0103-2 □ □

Two-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0104-2 □ □

Two-way Switch, Illum.
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0126-2 □ □

Two-way Push Button
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0116-2 □ □

One-way Push Button
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0117-2 □ □

Push Button, Illum.
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0119-2 □ □

Push Button w Bell Symbol
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0120-2 □ □

Push Button w Label, Illum.
10AX, 24V~
Color ○ ○ ○ ○ ●



WKTT0118-2 □ □

Push Button with Key Symbol,
Comp10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0105-2 □ □

Intermediate Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0122-2 □ □

Shutter Control, Push Button
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0111-2 □ □

2-gang Two-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0112-2 □ □

Double One-way Switch
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0113-2 □ □

Double One-way Push Button
10AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0127-2 □ □

One-way Switch, Illum. with Cont. Light
10AX, 250V~
Color ○ ○ ○ ○ ●



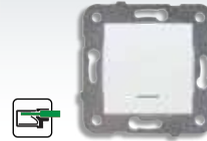
WKTT0143-2 □ □

2-pole Switch
16AX, 250V~
Color ○ ○ ○ ○ ●



WKTT0144-2 □ □

2-pole Switch, Illum., Comp.
16AX, 250V~
Color ○ ○ ○ ○ ●



Switches (Mechanism + Rocker)

Sockets (Mechanism + Cover Plate)

WKTT0125-2
Emergency Push Button w Cord
10AX, 250V~
Color



WKTT0301-2
Socket 2P
16A, 250V~
Color



WKTT0311-2
Socket 2P, Child Prot.
16A, 250V~
Color



WKTT0302-2
Socket 2P+E
16A, 250V~
Color



WKTT0312-2
Socket 2P+E, Child Prot.
16A, 250V~
Color



WKTT0310-2
Socket 2P+E, Lid and Child Prot.
16A, 250V~
Color



WKTT0313-2
Socket 2P+E French, Child Prot.
16A, 250V~
Color



WKTT0317-2
Socket 2P+E French, Lid and Child Prot.
16A, 250V~
Color



Dimmers (Mechanism + Cover Plate)

WKTT0520-2
PRO Dimmer RL 6-100W
Color



WKTT0528-2
PRO Dimmer RL 20-500W
Color



WKTT0525-2
Rotary Dimmer RC 40-400W
230V~
Color



WKTT0524-2
Rotary Dimmer RLC 20-350W
230V~
Color



WKTT0527-2
Rotary Dimmer 1-10V
Color



Variety of Colors



The last 2 characters in of product numbers show the item color.

- White — WH
- Beige — BG
- Silver — SL
- Bronze — BR
- Dark Gray — DG

Type of Terminals and Electrical Cables

	Solid Wire	Stranded Wire	Flexible Wire
Screwless Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

Arkedia Slim series are compatible with Karre Plus mechanisms.

Telephone and Data Sockets (Mechanism + Cover Plate)

WKTT0402-2
RJ11 CAT3
Color



WKTT0404-2
RJ45 CAT5E
Color



WKTT0405-2
RJ45 CAT6
Color



WKTT0403-2
Double RJ11 CAT3
Color



WKTT0406-2
Double RJ45 CAT5E
Color



WKTT0407-2
Double RJ45 CAT6
Color



WKTT0408-2
RJ45 CAT5E + RJ11 CAT3
Color



WKTT0409-2
RJ45 CAT6 + RJ11 CAT3
Color



Television Sockets (Mechanism + Cover Plate)

WKTT0412-2
Double Keystone
Socket w/o connector
Color



WKTT0451-2
TV Socket, Terminated
Color



WKTT0452-2
TV Socket, Thr.-pass (12dB)
Color



WKTT0454-2
TV Socket, Lossless
Color



WKTT0458-2
SAT Socket, Terminated
Color



WKTT0459-2
SAT Socket, Thr.-pass (10dB)
Color



WKTT0460-2
TV-SAT Socket,
Terminated
Color



WKTT0461-2
TV-SAT Socket, Thr.-pass (11dB)
Color



WKTT0463-2
TV-RAD-SAT Socket,
Terminated
Color



WKTT0466-2
SAT-SAT-TV Socket,
Terminated
Color



WKTT0470-2
Connector for HDMI Connection
Color



WKTT0471-2
VGA Connector
Color



Multimedia Connectors (Mechanism + Cover Plate)

Multimedia Connectors (Mechanism + Cover Plate)

WKTT0473-2 □□
VGA Connector with PCB
Color ○ ○ ○ ○ ●



WKTT0419-2 □□
USB Connector
Color ○ ○ ○ ○ ●



Audio Control and Audio Socket (Mechanism + Cover Plate)

WKTT0561-2 □□
Volume Control Switch
Color ○ ○ ○ ○ ●



WKTT0563-2 □□
Audio Channel Selection Switch
Color ○ ○ ○ ○ ●



Thermostats (Mechanism + Cover Plate)

WKTT0560-2 □□
Audio Socket
Color ○ ○ ○ ○ ●



WKTT0541-5 □□
Room Thermostat
Color ○ ○ ○ ○ ●



WKTT0542-5 □□
Program. Room Thermostat
Color ○ ○ ○ ○ ●



Shutter Control (Mechanism + Cover Plate)

WKTT0543-5 □□
Program. Shutter Control
Color ○ ○ ○ ○ ●



Motion Detectors (Mechanism + Cover Plate)

WKTT0551-5 □□ COMING SOON
Motion Detector 2 Wire
Color ○ ○ ○ ○ ●



WKTT0553-5 □□ COMING SOON
Motion Detector 3 Wire
Color ○ ○ ○ ○ ●



Cable Outlet and Blank Covers (Mechanism + Cover Plate)

WKTT0702-2 □□
Cable Outlet
Color ○ ○ ○ ○ ●



WKTT0701-2 □□
Blank Cover
Color ○ ○ ○ ○ ●



Variety of Colors



The last 2 characters in □□ of product numbers show the item color.

- White — WH
- Beige — BG
- Silver — SL
- Bronze — BR
- Dark Gray — DG

Arkedia Slim series are compatible with Karre Plus mechanisms.

Panasonic

the slim design
you're looking for
is in Arkeidia Slim...



White



Beige



Silver



Bronze



Dark Gray

	Single Frame	Horizontal 2-Gang Frame	Horizontal 3-Gang Frame	Horizontal 4-Gang Frame	Horizontal 5-Gang Frame	Horizontal 6-Gang Frame
White	WNTF0801-2WH	WNTF0802-2WH	WNTF0803-2WH	WNTF0804-2WH	WNTF0805-2WH	WNTF0806-2WH
Beige	WNTF0801-2BG	WNTF0802-2BG	WNTF0803-2BG	WNTF0804-2BG	WNTF0805-2BG	WNTF0806-2BG
Silver	WNTF0801-2SL	WNTF0802-2SL	WNTF0803-2SL	WNTF0804-2SL	WNTF0805-2SL	WNTF0806-2SL
Bronze	WNTF0801-2BR	WNTF0802-2BR	WNTF0803-2BR	WNTF0804-2BR	WNTF0805-2BR	WNTF0806-2BR
Dark Gray	WNTF0801-2DG	WNTF0802-2DG	WNTF0803-2DG	WNTF0804-2DG	WNTF0805-2DG	WNTF0806-2DG

Frame

Single Frame



Horizontal 2-Gang Frame



Horizontal 3-Gang Frame



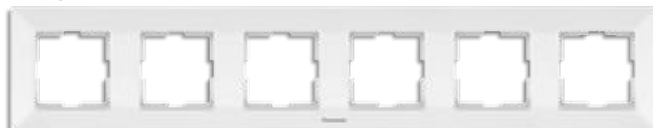
Horizontal 4-Gang Frame



Horizontal 5-Gang Frame



Horizontal 6-Gang Frame



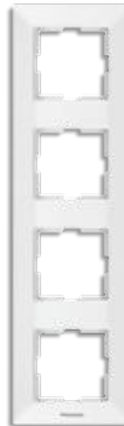
Vertical 2-Gang Frame



Vertical 3-Gang Frame



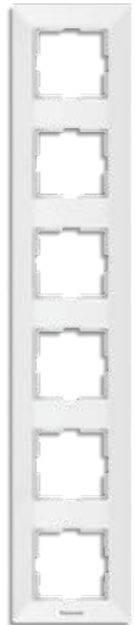
Vertical 4-Gang Frame



Vertical 5-Gang Frame



Vertical 6-Gang Frame



Double Socket Frame



	Vertical 2-Gang Frame	Vertical 3-Gang Frame	Vertical 4-Gang Frame	Vertical 5-Gang Frame	Vertical 6-Gang Frame	Double Socket Frame
White	WNTF0812-2WH	WNTF0813-2WH	WNTF0814-2WH	WNTF0815-2WH	WNTF0816-2WH	WNTF0809-2WH
Beige	WNTF0812-2BG	WNTF0813-2BG	WNTF0814-2BG	WNTF0815-2BG	WNTF0816-2BG	WNTF0809-2BG
Silver	WNTF0812-2SL	WNTF0813-2SL	WNTF0814-2SL	WNTF0815-2SL	WNTF0816-2SL	WNTF0809-2SL
Bronze	WNTF0812-2BR	WNTF0813-2BR	WNTF0814-2BR	WNTF0815-2BR	WNTF0816-2BR	WNTF0809-2BR
Dark Gray	WNTF0812-2DG	WNTF0813-2DG	WNTF0814-2DG	WNTF0815-2DG	WNTF0816-2DG	WNTF0809-2DG

Thea Blu... blue beauty



Panasonic

Thea blu



Thea Blu, with its aesthetical design, soft and decorative blue LED light, brings an indispensable feel of comfort in addition to an impression look to modern spaces. It offers a wide range of products to meet contemporary expectations almost anywhere.

Thea blu

beauty in LED



Fascinating blue LED light makes Thea Blu visually stand out in modern decoration applications.

Thea Blu, incorporating blue LED, the prestigious element of elegant switch designs, attracts attention, and puts its mark in the night.



Panasonic



Thea Blu adds a chic glitter to the spaces, with an elegant product range.



decorative colors and a little sparkle

Thea blu



Inox

Thea Blu Inox, offering a wealth of options for a graceful touch, adds value to living spaces, through its blue LED technology.



Inox Matt

Captivating blue LED light of Thea Blu leads to irresistible beauty of Inox Matt.



Chrome

Another classical choice by Thea Blu, Chrome is a perfect match for all decoration styles.



Chrome Matt

Chrome Matt is yet another Thea Blu option to complement the comfort of modern living spaces.



Una

Complementing charismatic decoration, Thea Blu Una catches the eye with its elegance.



Antique

Thea Blu offers Antique for those who wish to reflect ambition in a classical style.



Gold

Thea Blu presents the Gold alternative for ever more courageous and sparkling living spaces.

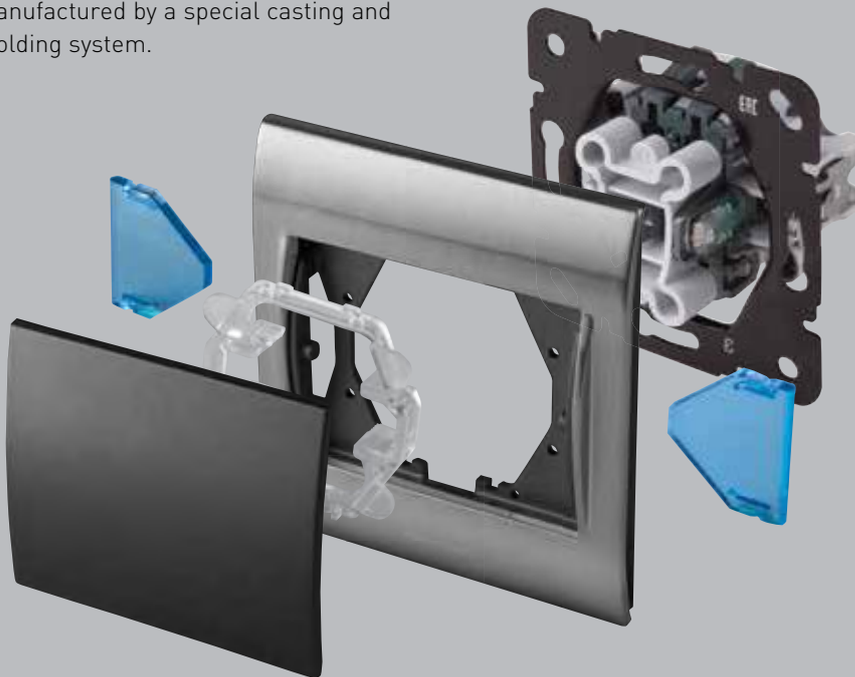


behind the frames

Frame

Zamak, a special alloy utilized in the production of products with visual exclusivity, is used for frame applications of Thea Blu. Thus, dull, bright and natural coating can be preferred for the frames manufactured by a special casting and molding system.

Retainer keeps the frame between the mechanism and button and also allows the switch to be securely fit and perfectly mounted on the uneven walls.



Ease of Connection

With quick connecting terminals, Thea Blu offers comfort to the users at the mounting stage.

Button / Cover

Thea Blu offers 4 different options in White, Dore, Dark Gray and Black to complete the designs.

Light Tunnel

Blue soft LEDs that make Thea Blu special product of modern spaces create difference thanks to this special tunnel.



Easy to quickly connect with its special terminals



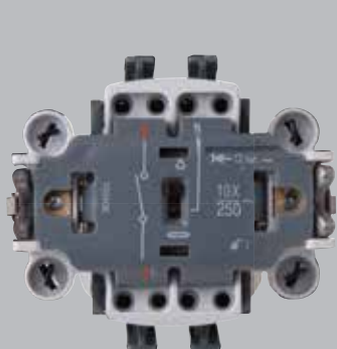
Operation of LED illumination



1 mm, high resistant metal frame coated against corrosion



Special claws that are guided and hidden and rounded without hurting the hands



Halogen lamp switch



Fluorescent lamp switch position

Switch allowing options for different lamp types

Thea Blu switch series have 'switch' solutions providing perfect usage with LED illuminating products as well as halogen lamp, fluorescent and energy saving lamps. In cases where halogen lamp is used as illuminating product, turn the 'switch' to lamp position. When halogen lamp is on, LEDs are off. When the lamp is off, LEDs turns on. In cases where fluorescent, energy saving lamp or LEDs are used as illuminating products, turn 'switch' into fluorescent position. With neutral line, LED will always be on.

the line of contemporary living



PRO Dimmer Family

Meet PRO DIMMER offering comfort, coziness and superior protection with its technology and design.

RLC PRO Dimmer

Smart dimmer feature
Overcurrent protection
Overload protection (thermal)
20W - 350W,
R,L and C load types

RL PRO Dimmer

Short-circuit protection
Overload protection (thermal)
20W - 500W, R and L
load types
Two-way feature

RC PRO Dimmer

Short-circuit protection
Overload protection (thermal) 40W - 400W,
R and C load types
Two-way feature

1-10V Potentiometer

Dims the fluorescent lamps by connecting to the dimmable ballast.
Switching current is 6A

- 4 different models as RL, RC, RLC and 1-10V dimmers according to the lighting types to be used
- Superior protection against the errors arising from installation and lighting with Overload and Short-circuit Protection feature
- Ease of turning on and off by a single touch thanks to this Push On-Off feature
- Two-way feature in PRO RL and PRO RC series
- Compliance with all dimmable lamp types with load identification feature in PRO RLC series



Energy Saver

- It's used to ensure the safety and prevent the energy loss occurring at serious degrees in generally used buildings, particularly hotel rooms.
- Energy Saver provides energy for the system when you insert the card into its slot on the wall unit. 15-20 seconds after removing the card from its slot on the wall, the system is de-energized.
- Devices with continuous energy like minibars are left out of the system.
- Operating voltage of the panel unit is 175-250V.



Motion Detector

- Thanks to integrated light sensor, working depending on ambient light
- Sensing angle adjustment cover to determine the detection area between 0-160 degrees
- Easy toggle between continuous off, continuous on and automatic modes thanks to position switch
- The ability to set the lighting systems on for a minimum of 10 seconds, maximum 10 minutes after the motion detection has ended

Thea Blu Motion Sensor for more comfortable and more efficient lighting management...

Thea Blu Motion Sensor is specially designed for today's needs, including energy saving. Thea Blu Motion Sensor brings lighting comfort to living spaces and efficient energy use with a detachable sensing angle of up to 160 degrees.

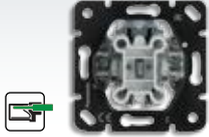
Living spaces, offices, spacious interiors, meeting rooms now meet the comfort and technology of the new motion sensor, which is added to the Thea Blu range. Thea Blu Motion Sensor works based on ambient light thanks to its built-in light sensor. Thanks to this feature, lighting systems are not activated even if motion is detected if there is sufficient light in the environment.

On the other hand, after the motion detection is over, lighting systems can still be on for minimum 10 seconds and maximum 10 minutes long. The position switch allows you to switch between "continuous off", "continuous on" and "auto" modes easily.

Switches (Mechanism)

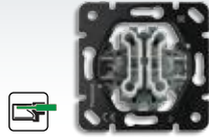
WBTM0101-5NC

One-way Switch, Quick Con.
10AX, 250V~



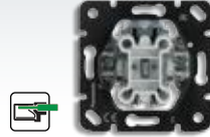
WBTM0109-5NC

2-gang One-way Switch, Quick Con.
10AX, 250V~



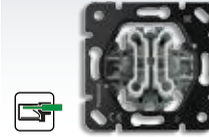
WBTM0103-5NC

Two-way Switch, Quick Con.
10AX, 250V~



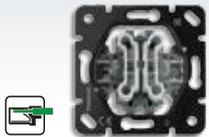
WBTM0112-5NC

Double One-way Switch,
Quick Con.
10AX, 250V~



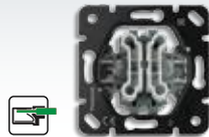
WBTM0111-5NC

2-gang Two-way Switch, Quick Con.
10AX, 250V~



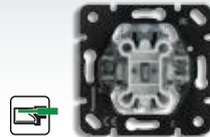
WBTM0114-5NC

Hotel DND/MUR Switch,
Quick Con.
10AX, 250V~



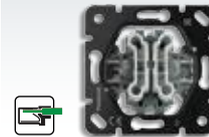
WBTM0105-5NC

Intermediate Switch, Quick Con.
10AX, 250V~



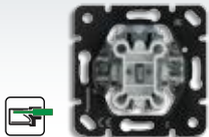
WBTM0113-5NC

Double One-way Push Button,
Quick Con.
10AX, 250V~



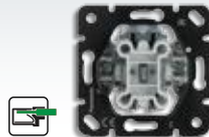
WBTM0107-5NC

2-pole Switch, Quick Con.
10AX, 250V~



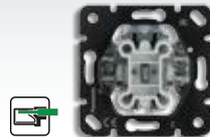
WBTM0125-5NC

Emergency Push Button with Cord
10AX, 250V~



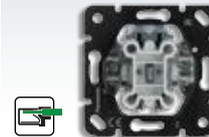
WBTM0116-5NC

One-way Push Button, Quick Con.
10AX, 250V~



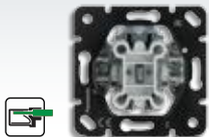
WBTM0119-5NC

Push Button, Quick Con.
10AX, 24V~



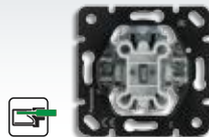
WBTM0123-5NC

Shutter Control, Push Button
10AX, 250V~



WBTM0118-5NC

Push Button, Quick Con.
10AX, 24V~



WBTM0550-5NC

Motion Detector 3 Wire

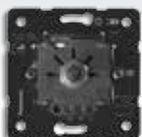


Motion Detector (Mechanism)

Dimmers (Mechanism)

WBTM0528-5NC

PRO Dimmer RL 20-500W



WBTM0520-5NC

PRO Dimmer RL 6-100W



WBTM0525-5NC

Rotary Dimmer RC 40-400W



WBTM0524-5NC

Rotary Dimmer RLC 20-350W



Dimmers (Mechanism)

WBTM0527-5NC
Rotary Dimmer 1-10V



Sockets (Mechanism)

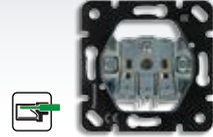
WBTM0311-5NC
Socket 2P, Quick Con.
16A, 250V-



WBTM0312-5NC
Socket 2P+E, Quick Con.
16A, 250V-



WBTM0313-5NC
Socket 2P+E (French), Quick Con.
16A, 250V-



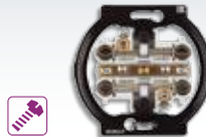
WBTM0314-5NC
Double Socket 2P
16A, 250V-



WBTM0315-5NC
Double Socket 2P+E
16A, 250V-



WBTM0316-5NC
Double Socket 2P+E (French)
16A, 250V-



Telephone and Data Sockets (Mechanism)

WBTM0402-5NC
RJ11 CAT3



WBTM0403-5NC
Double RJ11 CAT3



WBTM0405-5NC
RJ45 CAT6



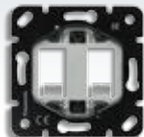
WBTM0407-5NC
Double RJ45 CAT6



WBTM0409-5NC
RJ45 CAT6 + RJ11 CAT3



WBTM0411-5NC
Double Keystone Socket
W/O connector



Type of Terminals and Electrical Cables

	Solid Wire	Stranded Wire	Flexible Wire
 Screw Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—
 Screwless Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

Television Sockets (Mechanism)

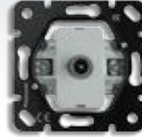
WBTM0451-5NC
WBTM0453-5NC (8dB)
 TV Socket, Terminated



WBTM0452-5NC
 TV Socket, Through-pass (12dB)



WBTM0454-5NC
 TV Socket, Lossless



WBTM0458-5NC
 SAT Socket, Terminated



WBTM0459-5NC
 SAT Socket, Through-pass (10dB)



WBTM0455-5NC
 TV-RAD Socket, Terminated



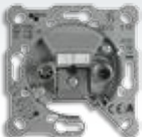
WBTM0456-5NC
 TV-RAD Socket, Through-pass (7dB)



WBTM0460-5NC
 TV-SAT Socket, Terminated



WBTM0461-5NC
 TV-SAT Socket, Through-pass (11dB)



WBTM0462-5NC
 TV-SAT Socket, Through-pass (8dB)



WBTM0463-5NC
 TV-RAD-SAT Socket, Terminated



WBTM0464-5NC
 TV-RAD-SAT Socket,
 Through-pass (13dB)



Audio Control and Audio Sockets (Mechanism)

WBTM0561-5NC
 Volume Control Switch



WBTM0563-5NC
 Audio Channel Selection Switch



WBTM0564-5NC
 Volume Control Switch with Transformer



WBTM0560-5NC
 Audio Socket



Keypad Switch (Mechanism)

WBTM0576-5NC (MEC SWITCH 220V~)
WBTM0577-5NC (MEC SWITCH 5V)
WBTM0575-5NC (RF 13,56 MHz)



Blank (Mechanism)

WBTM0702-5NC
 Cable Outlet



Switches (Rocker)

WBTR0001-5 □□

One-way Switch
Color ○ ● ● ●



WBTR0009-5 □□

2-gang One-way Switch
Color ○ ● ● ●



WBTR0003-5 □□

Two-way Switch
Color ○ ● ● ●



WBTR0011-5 □□

2-gang Two-way Switch
Color ○ ● ● ●



WBTR0005-5 □□

Intermediate Switch
Color ○ ● ● ●



WBTR0018-5 □□

Push Button with Key Symbol
Color ○ ● ● ●



WBTR0025-5 □□

Emergency Switch with Cord
Color ○ ● ● ●



WBTR0019-5 □□

Push Button with Bell Symbol
Color ○ ● ● ●



WBTR0016-5 □□

One-way Switch with Light Symbol
Color ○ ● ● ●



WBTR0023-5 □□

Shutter Control
Color ○ ● ● ●



WBTR0020-5 □□

Push Button with Label
Color ○ ● ● ●



WBTR0014-5 □□

Hotel DND/MUR Switch
Color ○ ● ● ●



Motion Detector (Cover)

WBTR0550-5 □□

Motion Detector 3 Wire
Color ○ ● ● ●



Dimmers (Cover)

WBTR0525-5 □□

Rotary Dimmer
Color ○ ● ● ●



Variety of Colors

Metallic White Dore Dark Gray Black



The last 2 characters in □□ of product numbers show the item color.

- Metallic White — MW
- Dore — DR
- Dark Gray — DG
- Black — BL

Sockets (Cover)

WBTR0201-5 □□

Socket 2P, Child Protec.
Color ○ ● ● ●



WBTR0202-5 □□

Socket 2P+E, Child Protec.
Color ○ ● ● ●



WBTR0210-5 □□

Socket 2P+E, Lid and Child Protec.
Color ○ ● ● ●



WBTR0213-5 □□

Socket 2P+E (French), Child Protec.
Color ○ ● ● ●



WBTR0214-5 □□

Double Socket 2P, Child Protec.
Color ○ ● ● ●



WBTR0215-5 □□

Double Socket 2P+E, Child Protec.
Color ○ ● ● ●



WBTR0216-5 □□

Double Socket 2P+E (French),
Child Protec.
Color ○ ● ● ●



Telephone and Data Sockets (Cover)

WBTR0402-5 □□

RJ11
Color ○ ● ● ●



WBTR0403-5 □□

Double RJ11
Color ○ ● ● ●



WBTR0404-5 □□

RJ45
Color ○ ● ● ●



WBTR0406-5 □□

Double RJ45
Color ○ ● ● ●



Television Sockets (Cover)

WBTR0412-5 □□

RJ45 + RJ11
Color ○ ● ● ●



WBTR0451-5 □□

TV Socket
Color ○ ● ● ●



WBTR0455-5 □□

TV-RAD Socket
Color ○ ● ● ●



WBTR0464-5 □□

TV-RAD-SAT Socket
Color ○ ● ● ●



Audio (Cover)

WBTR0460-5 □□

TV-SAT Socket
Color ○ ● ● ●



WBTR0560-5 □□

Audio Socket
Color ○ ● ● ●



WBTR0561-5 □□

Volume Control Switch
Color ○ ● ● ●



WBTR0563-5 □□

Audio Channel Selection Switch
Color ○ ● ● ●



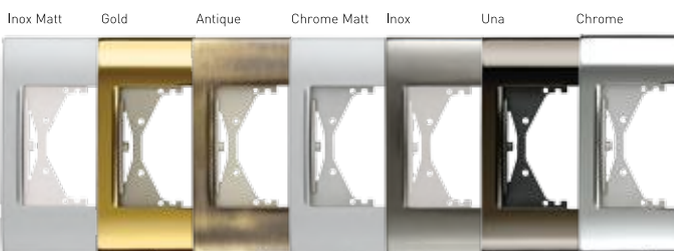
Keycard Switch (Cover)



Blank (Cover)



Variety of Colors



Variety of Colors



The last 2 characters in □□ of product numbers show the item color.

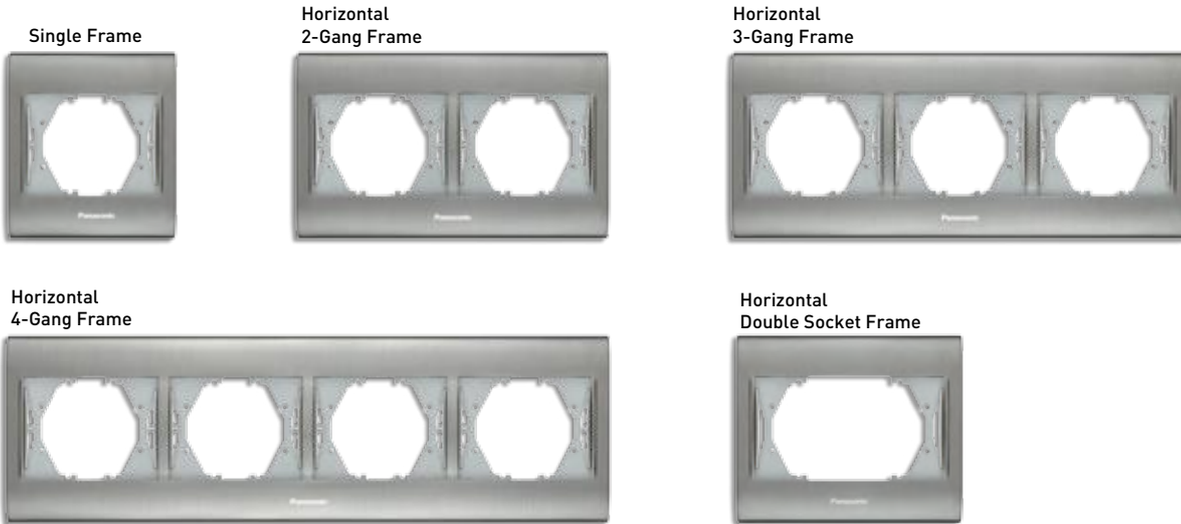
- Metallic White — MW
- Dore — DR
- Dark Gray — DG
- Black — BL

Panasonic

all in one
all in Thea Blu

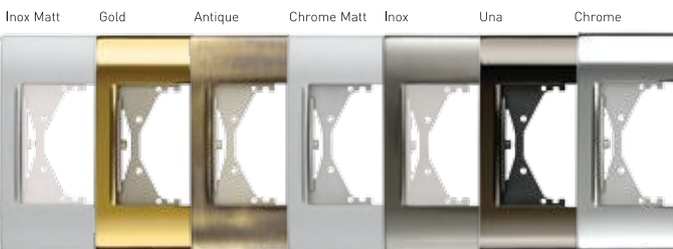


Frames



	Single Frame	Horizontal 2-Gang Frame	Horizontal 3-Gang Frame	Horizontal 4-Gang Frame	Horizontal Double Socket Frame
Inox Matt	WBTF0801-5IM	WBTF0802-5IM	WBTF0803-5IM	WBTF0804-5IM	WBTF0809-5IM
Gold	WBTF0801-5GL	WBTF0802-5GL	WBTF0803-5GL	WBTF0804-5GL	WBTF0809-5GL
Antique	WBTF0801-5AQ	WBTF0802-5AQ	WBTF0803-5AQ	WBTF0804-5AQ	WBTF0809-5AQ
Chrome Matt	WBTF0801-5CM	WBTF0802-5CM	WBTF0803-5CM	WBTF0804-5CM	WBTF0809-5CM
Inox	WBTF0801-5IN	WBTF0802-5IN	WBTF0803-5IN	WBTF0804-5IN	WBTF0809-5IN
Una	WBTF0801-5UN	WBTF0802-5UN	WBTF0803-5UN	WBTF0804-5UN	WBTF0809-5UN
Chrome	WBTF0801-5CH	WBTF0802-5CH	WBTF0803-5CH	WBTF0804-5CH	WBTF0809-5CH

Variety of Colors

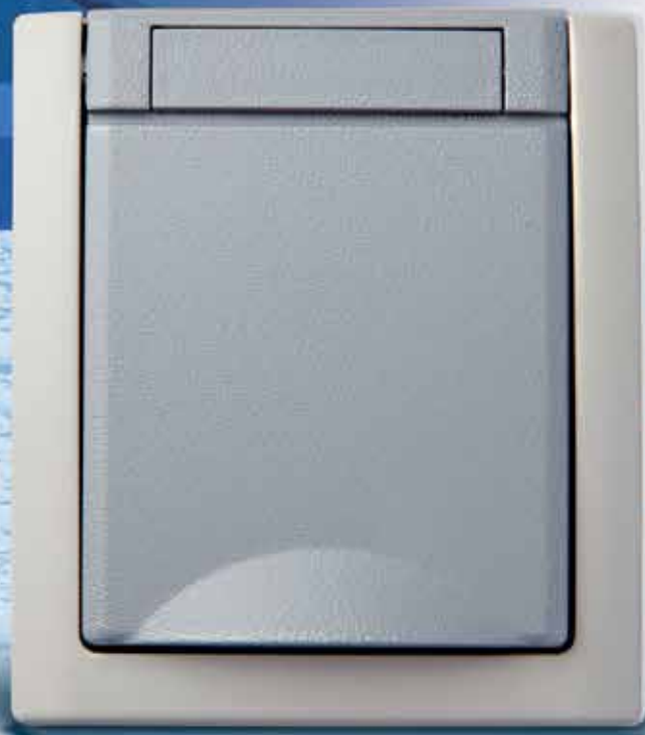


elegantly
tough



Panasonic

PACIFIC
IP54



Pacific featuring IP54 meets the user expectations under tough conditions at the utmost level. It comes into prominence with its safe use against dust, water splash, moisture and its aesthetic design.

PACIFIC
IP54

for tough
conditions
IP54



- Protection against dust and water splash with IP54 feature
- Labeled and unlabeled product alternatives according to the needs and opportunity to put label when desired
- Patented seal system allowing cable assembly from the closest point of the wall and without bending
- Perfect impermeability with double injection seals allowing cable assembly in three different diameters
- Wide internal volume for easy cable assembly inside the product
- Glass-fibre reinforced thermoplastic material ensuring high impact strength and resistance to chemical and thermal environment



IP54



Superior Design Transparent Label

Pacific facilitates everybody's works with its label area on the switch and sockets. Label area is protected with plastic cover against water and moisture to prevent the removal of the instructions written on this area. Label kit may be purchased separately according to the needs. Pacific responds to the demands of the ones for more usage comfort with illuminated switch options.



Cover providing additional safety



Locking cover to prevent unauthorized usages

high reliability on surface mounting

Impermeability

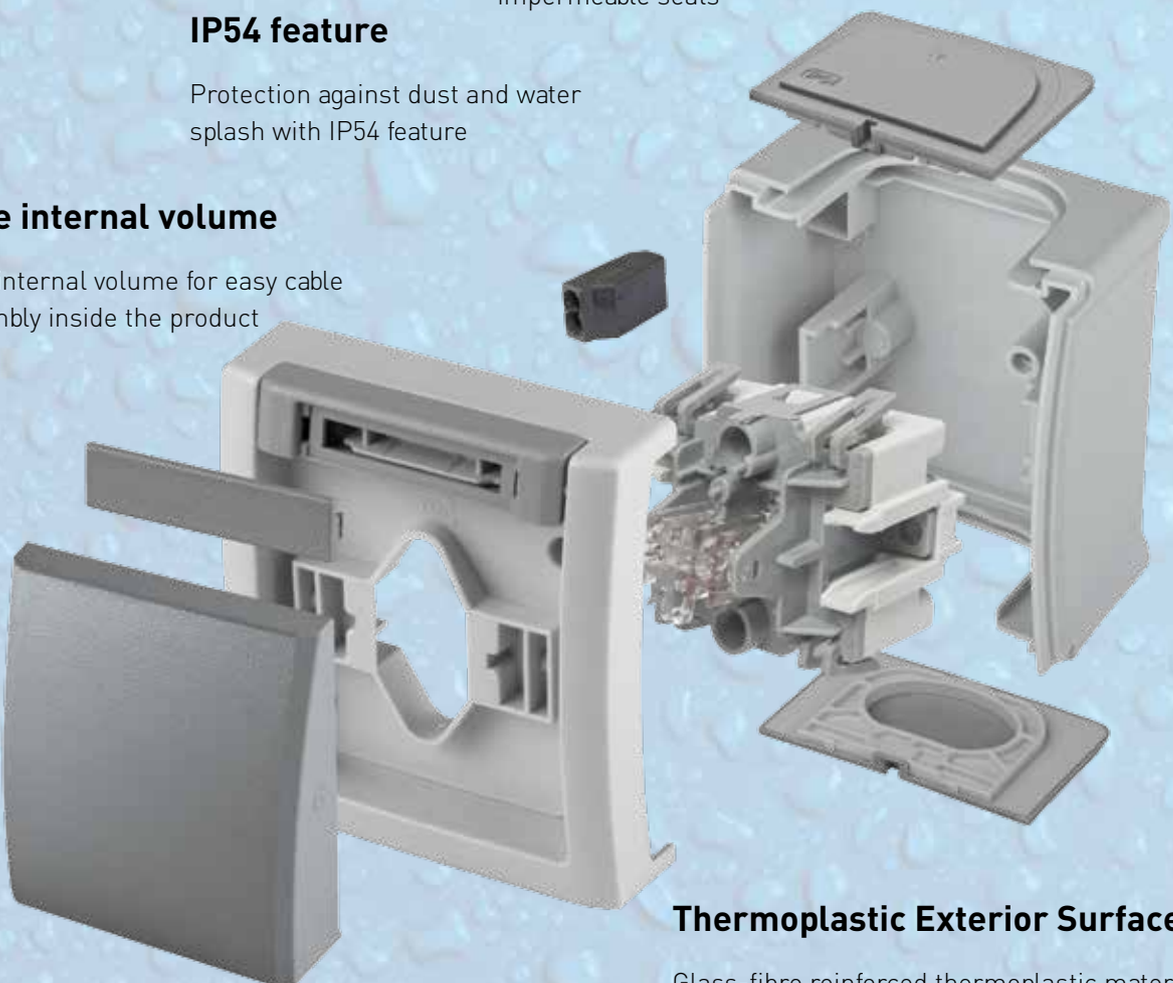
Safe usage with double injection impermeable seals

IP54 feature

Protection against dust and water splash with IP54 feature

Wide internal volume

Wide internal volume for easy cable assembly inside the product



Thermoplastic Exterior Surface

Glass-fibre reinforced thermoplastic material ensuring high resistance to weather conditions, high impact strength and resistance to chemical and thermal environment

Cover

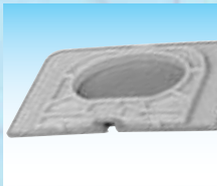
Easy assembly with double threaded thermoplastic screws

Assembly from the Closest Point of the Wall

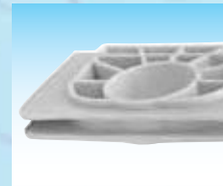
Patented asymmetric seal system of Pacific provides assembly opportunity from the closest point of the wall. Pacific also comes into prominence with a special design allowing cable entries in 3 different diameters.



Cable assembly from the closest point of the wall and without bending with patented seal system



Seal system suitable for cable assembly in three different dimensions enabling cable assembly by compressing the cable



For Vertical Usages, duplicate injection impermeable Vertical Connection Seal to increase the number of case

For Safe Use

Special ground connectors are available as a standard in all products of Pacific to enable grounding for safe and secure use.



For safe usage in switches, quick connecting ground connectors enabling crossover



New design grounding contact for safe sockets

Innovative Rapid Screws

Assembly of product upper body onto product base are faster through innovative rapid screws.



Compact Couple

A compact appearance is displayed on the wall with horizontal and vertical Pacific combinations. Ready internal connection pre-made for multi sockets.

Switches (Complete)

WPTC4001-2 □□

One-way Switch
10AX, 250V~
Color ○ ○



WPTC4009-2 □□

2-gang One-way Switch
10AX, 250V~
Color ○ ○



WPTC4003-2 □□

Two-way Switch
10AX, 250V~
Color ○ ○



WPTC4026-2 □□

Two-way Push Button
10AX, 250V~
Color ○ ○



WPTC4022-2 □□

Shutter Control, Push Button
10AX, 250V~
Color ○ ○



WPTC4024-2 □□

Shutter Control, Switch, Mech. Lock
10AX, 250V~
Color ○ ○



WPTC4011-2 □□

2-gang Two-way Switch
10AX, 250V~
Color ○ ○



WPTC4002-2 □□

One-way Switch, Illuminated
10AX, 250V~
Color ○ ○



WPTC4013-2 □□

Double One-way Push Button
10AX, 250V~
Color ○ ○



WPTC4016-2 □□

One-way Push Button
10AX, 250V~
Color ○ ○



WPTC4017-2 □□

Push Button, Illuminated
10AX, 250V~
Color ○ ○



WPTC4004-2 □□

Two-way Switch, Illuminated
10AX, 250V~
Color ○ ○



WPTC4005-2 □□

Intermediate Switch
10AX, 250V~
Color ○ ○



WPTC4043-2 □□

2-pole Switch
16AX, 250V~
Color ○ ○



WPTC4044-2 □□

2-pole Switch, Illuminated
16AX, 250V~
Color ○ ○



Sockets (Complete)

WPTC4212-2 
WPTC4807-2 
 Socket 2P+E
 16A, 250V~
 Color




WPTC4213-2 
 Socket 2P+E (French)
 16A, 250V~
 Color




WPTC4219-2 
WPTC4221-2 
 Socket 2P+E, Lockable
 16A, 250V~
 Color




WPTC4850-2 
WPTC4880-2 
 2x Socket 2P+E, Vertical
 16A, 250V~
 Color




WPTC4860-2 
 2x Socket 2P+E (French), Vertical
 16A, 250V~
 Color




WPTC4800-2 
WPTC4830-2 
 2x Socket 2P+E
 16A, 250V~
 Color




WPTC4810-2 
 2x Socket 2P+E (French)
 16A, 250V~
 Color




WPTC4840-2 
WPTC4842-2 
 3x Socket 2P+E
 16A, 250V~
 Color




Variety of Colors



The last 2 characters in of product numbers show the item color.

- White — WH
- Gray — GR



CHILD PROTECTION

Type of Terminals and Electrical Cables

	Solid Wire	Stranded Wire	Flexible Wire
 Screw Terminal	1.0-2.5mm ²	1.0-2.5mm ²	—
 Screw Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

Switches (Complete) + Sockets (Complete)

WPTC4801-2
WPTC4831-2

One-way Switch&Socket 2P+E
 10AX, 250V~
 Color

WPTC4805-2
WPTC4835-2

One-way Illuminated Switch&Socket 2P+E
 10AX, 250V~
 Color

WPTC4803-2
WPTC4833-2

2-gang One-way Switch&Socket 2P+E
 10AX, 250V~
 Color

WPTC4802-2
WPTC4832-2

Two-way Switch&Socket 2P+E
 10AX, 250V~
 Color

WPTC4806-2
WPTC4836-2

Two-way Illuminated Switch&Socket 2P+E
 10AX, 250V~
 Color

WPTC4851-2
WPTC4881-2

One-way Switch&Socket 2P+E, Vertical
 10AX, 250V~
 Color

WPTC4861-2

One-way Switch&Socket 2P+E (Fr), V
 10AX, 250V~
 Color

WPTC4853-2
WPTC4883-2

2-gang One-way Switch&Socket 2P+E, V
 10AX, 250V~
 Color

WPTC4863-2

2-gang One-way Switch&Socket 2P+E FR, V
 10AX, 250V~
 Color

Switches (Complete) + Sockets (Complete)

WPTC4852-2  
WPTC4882-2  
 Two-way Switch+Socket 2P+E, V
 10AX, 250V~
 Color





WPTC4862-2  
 Two-way Switch+Socket 2P+E (French), V
 10AX, 250V~
 Color





WPTC4856-2  
WPTC4886-2  
 Two-way Switch+Socket 2P+E (French), V
 10AX, 250V~
 Color





WPTC4866-2  
 Two-way Illum. Switch+Socket 2P+E(Fr),V
 10AX, 250V~
 Color





Variety of Colors



The last 2 characters in of product numbers show the item color.

- White — WH
- Gray — GR



CHILD PROTECTION

Type of Terminals and Electrical Cables

	Screw Terminal	Solid Wire	Stranded Wire	Flexible Wire
	Screw Terminal	1.0-2.5mm ²	1.0-2.5mm ²	—
	Screw Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

Switches (Complete)

WPTC5101-2 □□

One-way Switch
10AX, 250V~
Color ○ ○



WPTC5109-2 □□

2-gang One-way Switch
10AX, 250V~
Color ○ ○



WPTC5103-2 □□

Two-way Switch
10AX, 250V~
Color ○ ○



WPTC5126-2 □□

Two-way Push Button
10AX, 250V~
Color ○ ○



WPTC5122-2 □□

Shutter Control, Push Button
10AX, 250V~
Color ○ ○



WPTC5124-2 □□

Shutter Control, Switch, Mech. Lock
10AX, 250V~
Color ○ ○



WPTC5111-2 □□

2-gang Two-way Switch
10AX, 250V~
Color ○ ○



WPTC5102-2 □□

One-way Switch, Illuminated
10AX, 250V~
Color ○ ○



WPTC5113-2 □□

Double One-way Push Button
10AX, 250V~
Color ○ ○



WPTC5116-2 □□

One-way Push Button
10AX, 250V~
Color ○ ○



WPTC5117-2 □□

Push Button, Illuminated
10AX, 250V~
Color ○ ○



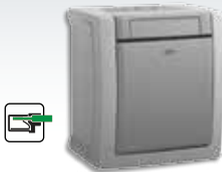
WPTC5104-2 □□

Two-way Switch, Illuminated
10AX, 250V~
Color ○ ○



WPTC5105-2 □□

Intermediate Switch
10AX, 250V~
Color ○ ○



WPTC5143-2 □□

2-pole Switch
16AX, 250V~
Color ○ ○



WPTC5144-2 □□

2-pole Switch, Illuminated
16AX, 250V~
Color ○ ○



WPTC5129-2 □□

One-way Switch, Illum. with
Cont. Light 10AX, 250V~
Color ○ ○



Sockets (Complete)

WPTC5302-2 

WPTC5312-2 

Socket 2P+E
16A, 250V~
Color




WPTC5313-2 

Socket 2P+E (French)
16A, 250V~
Color




WPTC5319-2 

WPTC5321-2 

Socket 2P+E, Lockable
16A, 250V~
Color




WPTC5850-2 

WPTC5880-2 

2x Socket 2P+E, Vertical
16A, 250V~
Color




WPTC5860-2 

2x Socket 2P+E (French), Vertical
16A, 250V~
Color




WPTC5800-2 

WPTC5830-2 

2x Socket 2P+E
16A, 250V~
Color




WPTC5810-2 

2x Socket 2P+E (French)
16A, 250V~
Color




WPTC5840-2 

WPTC5842-2 

3x Socket 2P+E
16A, 250V~
Color




Variety of Colors



The last 2 characters in of product numbers show the item color.

- White — WH
- Gray — GR



CHILD PROTECTION

Type of Terminals and Electrical Cables

	Solid Wire	Stranded Wire	Flexible Wire
 Screwless Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

Switches (Complete) + Sockets (Complete)

WPTC5801-2
WPTC5831-2
 One-way Switch&Socket 2P+E
 10AX, 250V~
 Color

WPTC5805-2
WPTC5835-2
 One-way Illuminated Switch&Socket 2P+E
 10AX, 250V~
 Color

WPTC5803-2
WPTC5833-2
 2-gang One-way Switch&Socket 2P+E
 10AX, 250V~
 Color

WPTC5802-2
WPTC5832-2
 Two-way Switch&Socket 2P+E
 10AX, 250V~
 Color

WPTC5806-2
WPTC5836-2
 Two-way Illuminated Switch&Socket 2P+E
 10AX, 250V~
 Color

WPTC5812-2
 Two-way Illuminated Switch&Socket 2P+E (French)
 10AX, 250V~
 Color

WPTC5851-2
WPTC5881-2
 One-way Switch&Socket 2P+E,
 Vertical, Child Prot.
 10AX, 250V~
 Color

WPTC5861-2
 One-way Switch&Socket 2P+E (French),
 Vert.10AX, 250V~
 Color

WPTC5853-2
WPTC5883-2
 2-gang One-way Switch&Socket 2P+E, V
 Child Prot.
 10AX, 250V~
 Color

WPTC5863-2
 2-gang One-way Switch&Socket 2P+E
 (French), V, 10AX, 250V~
 Color

Switches (Complete) + Sockets (Complete)

WPTC5852-2 
WPTC5882-2 
 Two-way Switch+Socket 2P+E, V,
 Child Prot. 10AX, 250V-
 Color




WPTC5862-2 
 Two-way Switch+Socket 2P+E (French), V,
 10AX, 250V-
 Color




WPTC5856-2 
WPTC5886-2 
 Two-way Switch+Socket 2P+E (French), V,
 Child Prot. 10AX, 250V-
 Color

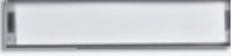



WPTC5866-2 
 Two-way Illum. Switch+Socket 2P+E(Fr), V,
 10AX, 250V-
 Color




Accessories (Complete)

WPTC4715-4NC
 Label Kit



WPTC4714-4NC
 Vertical Connection Gasket



Variety of Colors



The last 2 characters in of product numbers show the item color.

- White — WH
- Gray — GR



CHILD PROTECTION

Type of Terminals and Electrical Cables

	Solid Wire	Stranded Wire	Flexible Wire
 Screwless Terminal	1.5-2.5mm ²	1.5-2.5mm ²	—

design that
makes life
easier



Panasonic

X-tendia



X-tendia with its special holder bracket will be the common solution for safe and comfortable usage in office, site, workshop or home.

X-tendia

hang it or fix it...
X-tendia suits
everywhere

- Can be fixable on
- Can be hanged when required
- Child protection feature in all products
- Special rear cover for safer cable assembly
- Illuminated on/off push-button as an option
- 2-gang, 3-gang, 4-gang, 5-gang and 6-gang product options
- Cordless or 1.5 m, 2 m, 3 m and 5 m cable options
- Black and white product color options

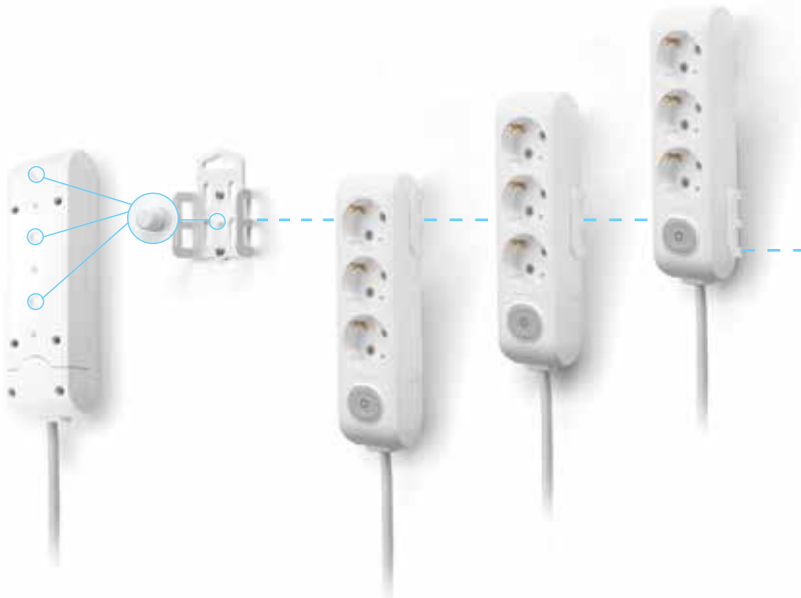
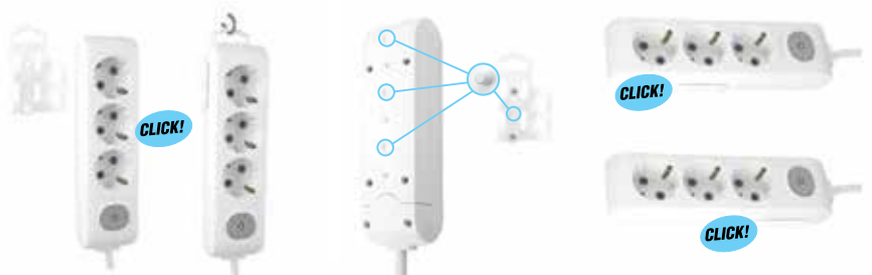


X-tendia makes the life easier with its holder bracket in all places that it will be used.



Hanging with Holder Bracket

It's very easy to use X-tendia when you need to hang it. Guide pin on the holder bracket is easily inserted into its suitable housing on X-tendia and it becomes ready to be used for hanging.



Fixing on Flat Surfaces

X-tendia offers different alternatives for fixing on flat surfaces. Holder bracket can be easily fixed on the desired surface with suitable screws through screw holes. Then guide pin on the holder bracket can be easily inserted into the desired housing on X-tendia and it becomes ready for fixing.

X-tendia

smart design
safe usage

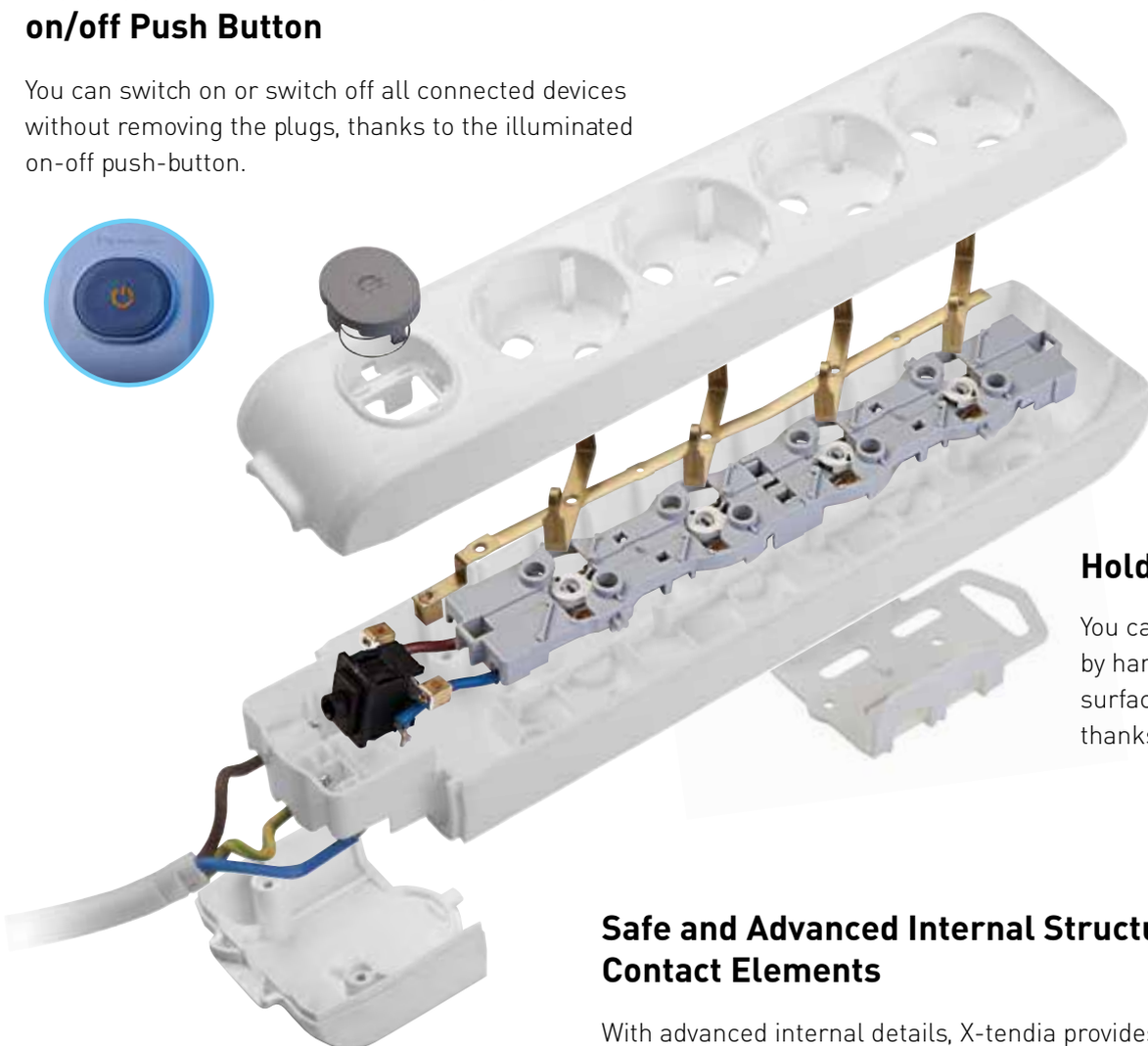
More Comfort with Illuminated on/off Push Button

You can switch on or switch off all connected devices without removing the plugs, thanks to the illuminated on-off push-button.



Long-lasting Structure

X-tendia's structure designed for safe usage in office, home, workshop and site.



Holder Bracket

You can use X-tendia either by hanging or fixing on a flat surface wherever you wish thanks to its holder bracket.

Safe and Advanced Internal Structure and Contact Elements

With advanced internal details, X-tendia provides indispensable factors end users and for professionals.



Special Rear Cover for Safe Assembly

Everything is for safe cable assembly. Cable assemblies are performed safely only by opening the special rear cover on the backside of X-tendia.



Child Protection Feature in all Products

For increased safety child protection feature is offered as a standard feature in X-tendia.

Safe and Reliable Usage

X-tendia features a special contact design for safe and reliable operation.



Child protected earthed socket

					
w/o Cord	WLTB0420-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0430-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0440-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0450-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0460-2 <input type="checkbox"/> <input type="checkbox"/>
1,5 m Cord					
2 m Cord	WLTB0421-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0431-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0441-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0451-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0461-2 <input type="checkbox"/> <input type="checkbox"/>
3 m Cord	WLTB0422-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0432-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0442-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0452-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0462-2 <input type="checkbox"/> <input type="checkbox"/>
5 m Cord	WLTB0425-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0435-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0445-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0455-2 <input type="checkbox"/> <input type="checkbox"/>	WLTB0465-2 <input type="checkbox"/> <input type="checkbox"/>

Child protected earthed socket (with Switch)

					
w/o Cord	WLTA0420-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0430-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0440-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0450-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0460-2 <input type="checkbox"/> <input type="checkbox"/>
1,5 m Cord					
2 m Cord	WLTA0421-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0431-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0441-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0451-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0461-2 <input type="checkbox"/> <input type="checkbox"/>
3 m Cord	WLTA0422-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0432-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0442-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0452-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0462-2 <input type="checkbox"/> <input type="checkbox"/>
5 m Cord	WLTA0425-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0435-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0445-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0455-2 <input type="checkbox"/> <input type="checkbox"/>	WLTA0465-2 <input type="checkbox"/> <input type="checkbox"/>

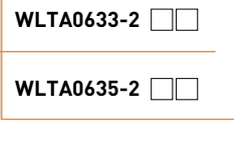
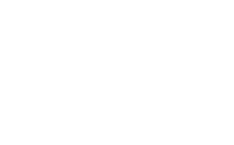
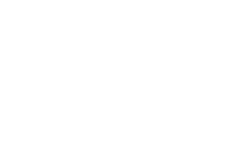


Child protection feature in all products.

Child protected earthed socket (French Standard)

				
w/o Cord	WLTB0630-2 □□	WLTB0640-2 □□	WLTB0650-2 □□	WLTB0660-2 □□
1,5 m Cord	 WLTB0631-2 □□	 WLTB0641-2 □□	 WLTB0651-2 □□	 WLTB0661-2 □□
2 m Cord	 WLTB0632-2 □□	 WLTB0642-2 □□	 WLTB0652-2 □□	 WLTB0662-2 □□
3 m Cord	 WLTB0633-2 □□	 WLTB0643-2 □□	 WLTB0653-2 □□	 WLTB0663-2 □□
5 m Cord	 WLTB0635-2 □□	 WLTB0645-2 □□	 WLTB0655-2 □□	 WLTB0665-2 □□

Child protected earthed socket (French Standard) (with Switch)

				
w/o Cord	WLTA0630-2 □□	WLTA0640-2 □□	WLTA0650-2 □□	WLTA0660-2 □□
1,5 m Cord	 WLTA0631-2 □□	 WLTA0641-2 □□	 WLTA0651-2 □□	 WLTA0661-2 □□
2 m Cord	 WLTA0632-2 □□	 WLTA0642-2 □□	 WLTA0652-2 □□	 WLTA0662-2 □□
3 m Cord	 WLTA0633-2 □□	 WLTA0643-2 □□	 WLTA0653-2 □□	 WLTA0663-2 □□
5 m Cord	 WLTA0635-2 □□	 WLTA0645-2 □□	 WLTA0655-2 □□	 WLTA0665-2 □□

Variety of Colors

White Black



The last 2 characters in □□ of product numbers show the item color.

- White — WH
- Black — BL

Child protected socket

				
	2x Socket	3x Socket	4x Socket	3x Socket
w/o Cord	WLTB0220-2 □□	WLTB0230-2 □□	WLTB0240-2 □□	WLTA0230-2 □□
				
	2x Socket	3x Socket	4x Socket	3x Socket
2 m Cord	WLTB0222-2 □□	WLTB0232-2 □□	WLTB0242-2 □□	WLTA0232-2 □□
3 m Cord	WLTB0223-2 □□	WLTB0233-2 □□	WLTB0243-2 □□	WLTA0233-2 □□
5 m Cord	WLTB0225-2 □□	WLTB0235-2 □□	WLTB0245-2 □□	WLTA0235-2 □□



Child protection feature in all products.

Variety of Colors

White Black



The last 2 characters in □□ of product numbers show the item color.

- White — WH
- Black — BL

Safety and an aesthetic
view with smart design



Distribution Boxes



Panasonic Distribution Boxes deliver safety and an aesthetic view with their smart design. Panasonic Distribution Boxes also meet work comfort expectations in the best possible way with their large inner volume.

safety
first



- Conform to IP40 protection standard for both flush and surface mounted models from 2 frames to 36 frames.
- Class II; electric shock-protected
- Temperature range during installation -15°C / $+60^{\circ}\text{C}$
- Flame and fire-resistant up to 650°C
- 180° screw-in covers depending on the place of use
- DIN rail is made of galvanized sheet
- Provides comfort in mounting and working, thanks to its large inner volume
- Resistant against heat and impacts
- Grounding terminal and connection accessories are available
- All products are halogen free and comply with RoHS regulations



HALOGEN FREE

According to the International Electrochemical Commission, a substance must consist of less than 900 parts per million (ppm) of chlorine or bromine and also have less than 1500 ppm of total.



RoHS

Restriction of Hazardous Substances Directive Evidence of human health and environment protection where harmful effects of metals (lead, mercury, chromium, etc.) are prevented and recycled.

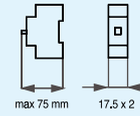
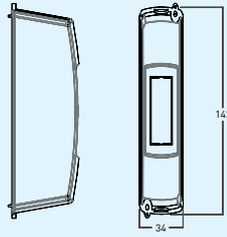


ISOLATED TERMINAL CONNECTOR

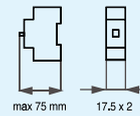
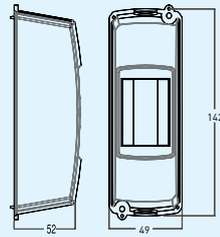
- Prevention of fires and flames that may be caused by heat increase in terminals
- Protection of the users from these hazardous effects of electric arc or possible electric current leakages

Surface Mounted

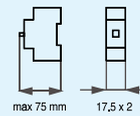
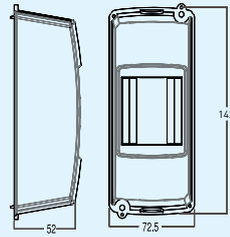
1-Surface Mounted BQDT20101



1-2 Surface Mounted BQDT20201

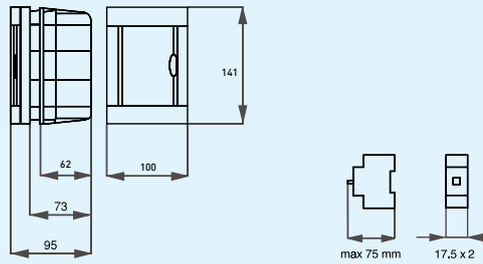


3-4 Surface Mounted BQDT20401

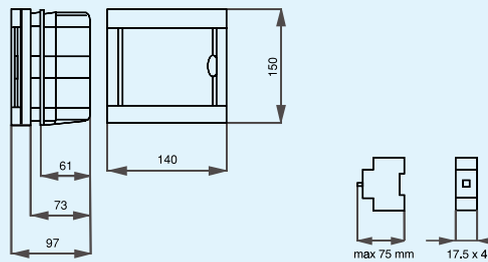


Flush Mounted

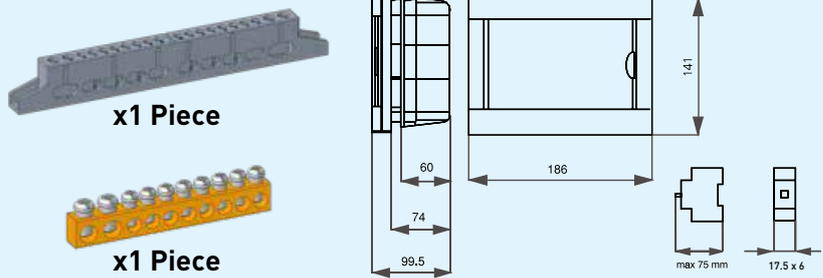
2 Flush Mounted BQDT1021



4 Flush Mounted BQDT1041



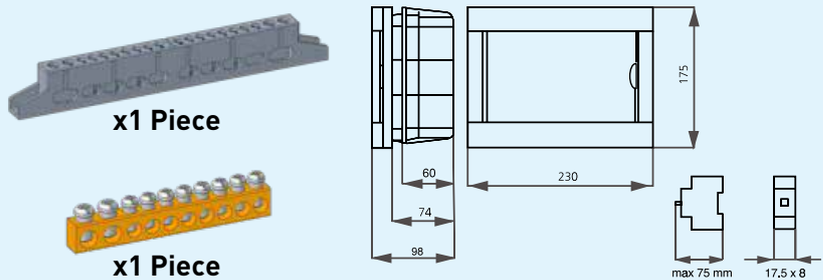
6 Flush Mounted BQDT1061



8 Flush Mounted BQDT1081



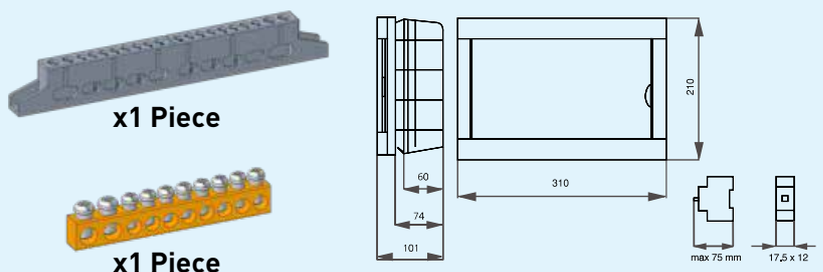
Locked cover system



12 Flush Mounted BQDT1121



Locked cover system



Flush Mounted

16 Flush Mounted BQDT1161



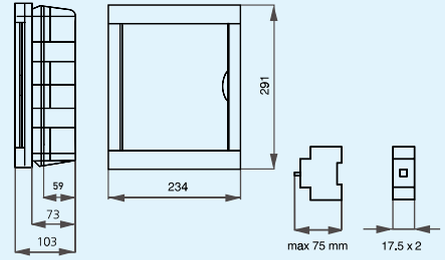
Locked cover system



x1 Piece



x2 Piece



18 Flush Mounted BQDT1181



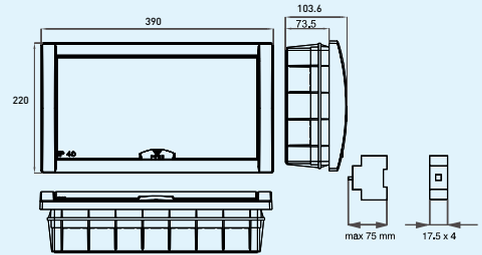
Locked cover system



x1 Piece



x2 Piece



24 Flush Mounted BQDT1241



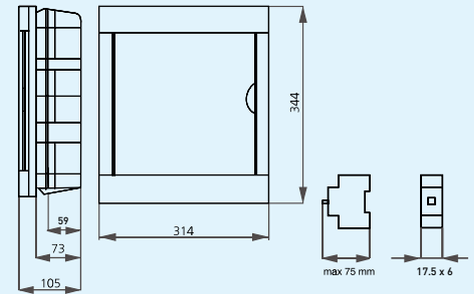
Locked cover system



x2 Piece



x4 Piece



36 Flush Mounted BQDT1361



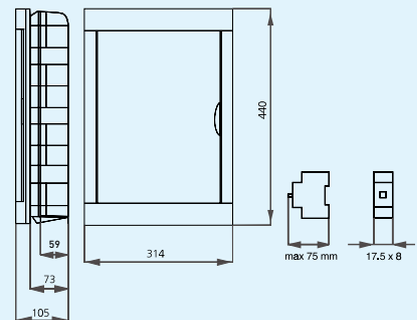
Locked cover system



x2 Piece

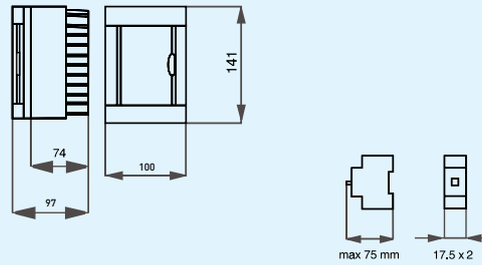


x4 Piece

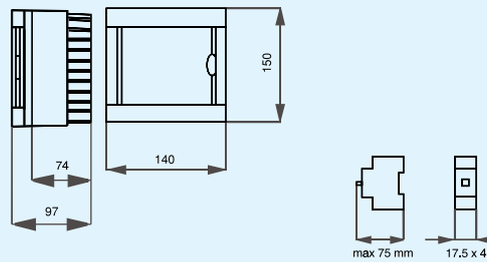


Surface Mounted

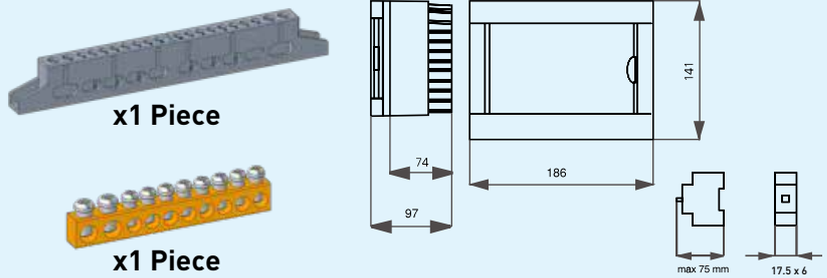
2 Surface Mounted BQDT2021



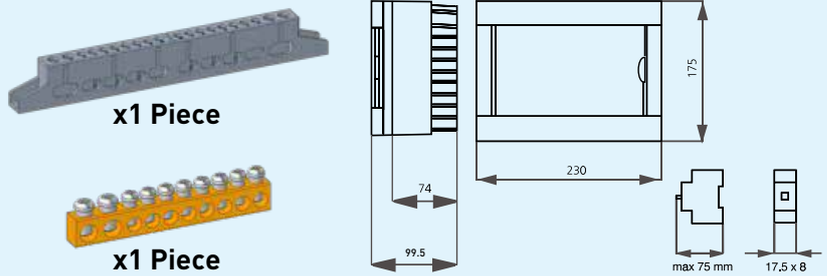
4 Surface Mounted BQDT2041



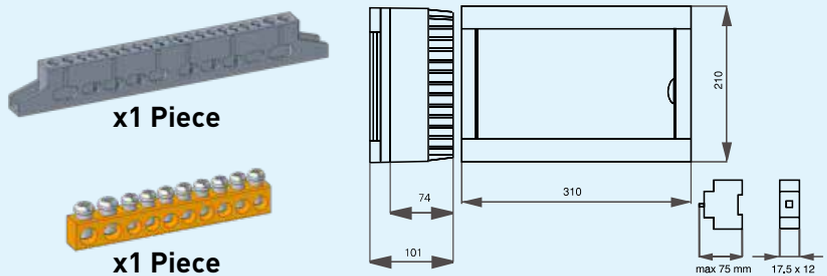
6 Surface Mounted BQDT2061



8 Surface Mounted BQDT2081



12 Surface Mounted BQDT2121



Surface Mounted

16 Surface Mounted BQDT2161



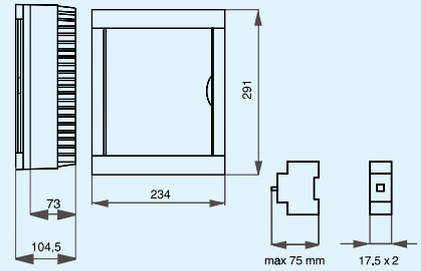
Locked cover system



x1 Piece



x2 Piece



18 Surface Mounted BQDT2181



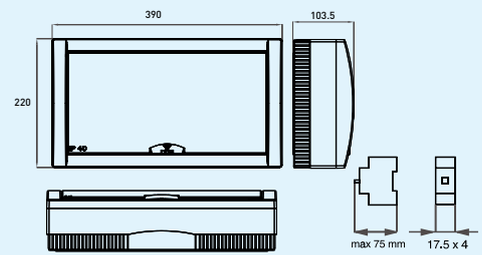
Locked cover system



x1 Piece



x2 Piece



24 Surface Mounted BQDT2241



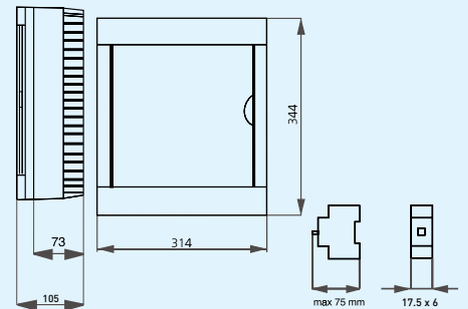
Locked cover system



x2 Piece



x4 Piece



36 Surface Mounted BQDT2361



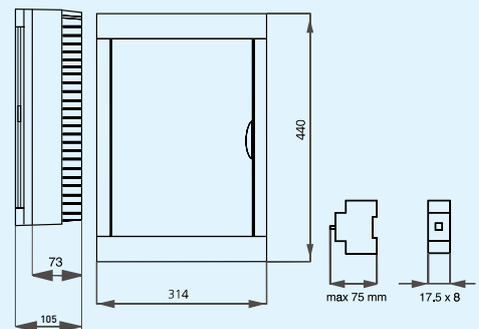
Locked cover system



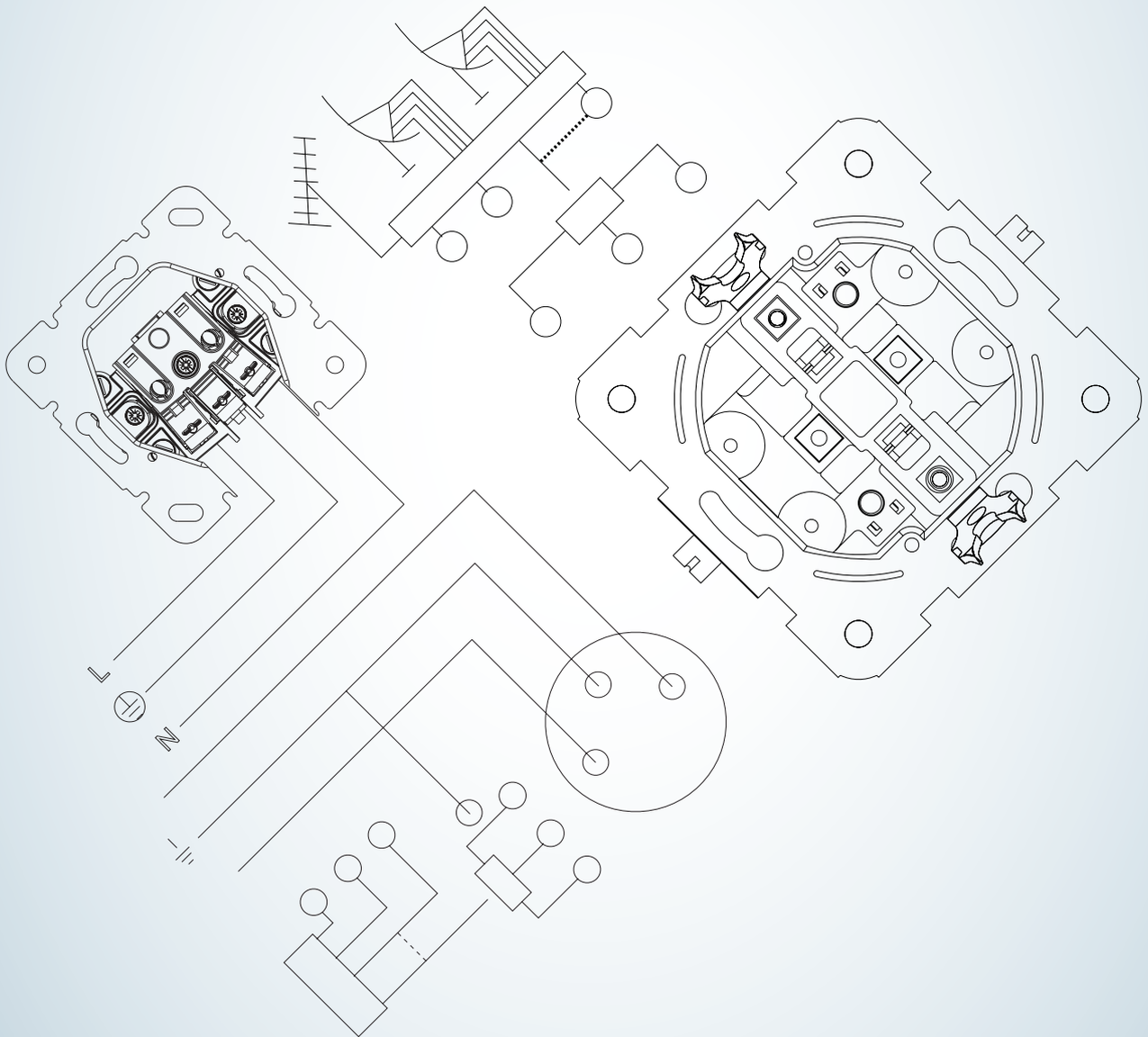
x2 Piece



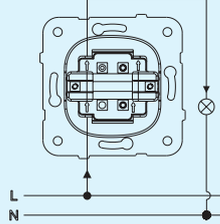
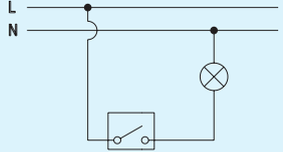
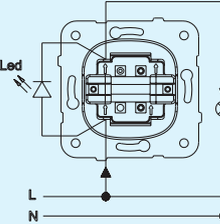
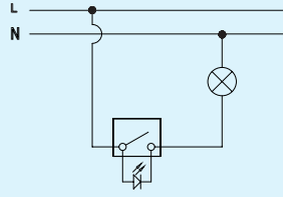
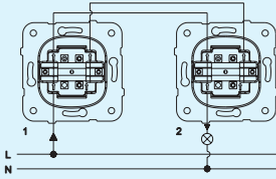
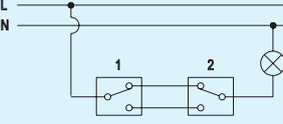
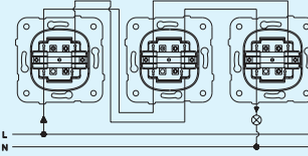
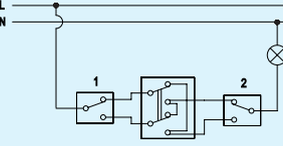
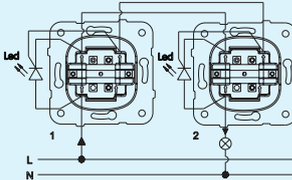
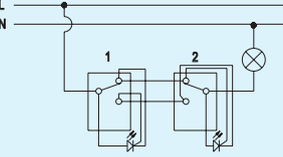
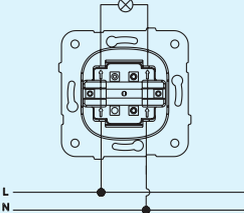
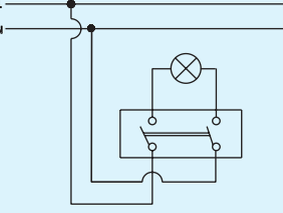
x4 Piece



Technical Specifications



Sample Connection Diagrams for Karre Plus - Arkedia - Arkedia Slim Series

Product Type	Technical Information	Wiring Diagram	Circuit Diagram
 One-Way Switch	<ul style="list-style-type: none"> • 10AX, 250V~ • One-Way • Screw Connection 		
 One-Way Switch, Illuminated	<ul style="list-style-type: none"> • 10AX, 250V~ • One-Way • Illuminated • Screw Connection 		
 Two-Way Switch	<ul style="list-style-type: none"> • 10AX, 250V~ • Two-Way • Screw Connection 		
 Intermediate Switch	<ul style="list-style-type: none"> • 10AX, 250V~ • Two-Way • Screw Connection 		
 Two-Way Switch, Illuminated	<ul style="list-style-type: none"> • 10AX, 250V~ • Two-Way • Illuminated • Screw Connection 		
 2-Pole Switch	<ul style="list-style-type: none"> • 16AX, 250V~ • 2-Pole • Screw Connection 		

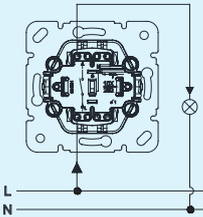
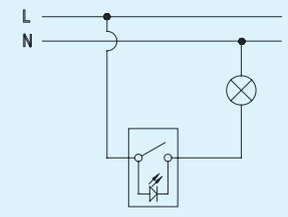
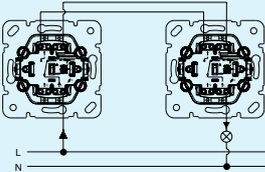
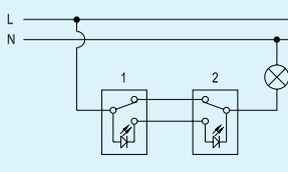
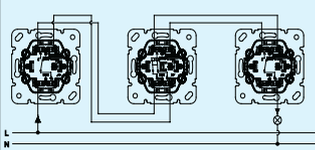
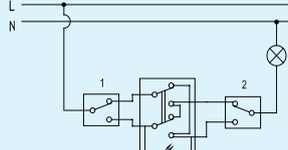
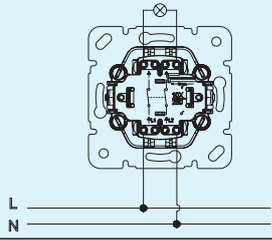
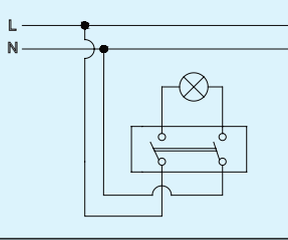
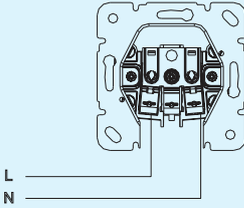
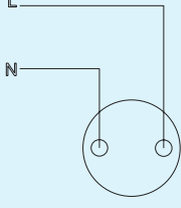
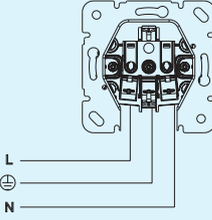
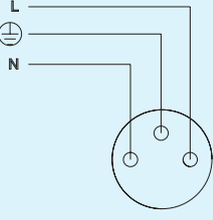
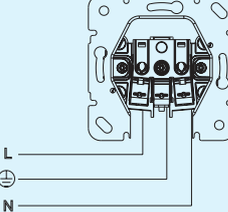
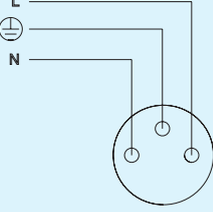
Sample Connection Diagrams for Karre Plus - Arkedia - Arkedia Slim Series

Product Type	Technical Information	Wiring Diagram	Circuit Diagram										
<p>Socket 2P</p>	<ul style="list-style-type: none"> • 16A, 250V~ • 2P • Screw Connection 												
<p>Socket 2P+E</p>	<ul style="list-style-type: none"> • 16A, 250V~ • 2P+E • Screw Connection 												
<p>Socket 2P+E (French Type)</p>	<ul style="list-style-type: none"> • 16A, 250V~ • 2P+E • Screw Connection 												
<p>USB Charger Socket</p>	<table border="1"> <tr> <td>Input Voltage</td> <td>230V AC ± 10% 50Hz</td> </tr> <tr> <td>Output</td> <td>2 x USB Type A</td> </tr> <tr> <td>Output Voltage</td> <td>5V DC ± 5%</td> </tr> <tr> <td>Total Output Current</td> <td>2.0 A</td> </tr> <tr> <td>Operating Temperature</td> <td>+ 10°C ... +40°C</td> </tr> </table>	Input Voltage	230V AC ± 10% 50Hz	Output	2 x USB Type A	Output Voltage	5V DC ± 5%	Total Output Current	2.0 A	Operating Temperature	+ 10°C ... +40°C		
Input Voltage	230V AC ± 10% 50Hz												
Output	2 x USB Type A												
Output Voltage	5V DC ± 5%												
Total Output Current	2.0 A												
Operating Temperature	+ 10°C ... +40°C												

Electronic Products Technical Specifications

<p>Motion Detector</p>	<p>3 Wire Motion Detector</p> <table border="1"> <tr><td>Sensing Angle</td><td>180° Horizontal</td></tr> <tr><td>Sensing Range</td><td>5 m max</td></tr> <tr><td>Timing Settings</td><td>10 sec. - 20 min.</td></tr> <tr><td>Supply Voltage</td><td>220V - 240V AC</td></tr> <tr><td>Operating Temp</td><td>0 - 35°C</td></tr> <tr><td>Mounting Range</td><td>1 m - 2 m</td></tr> <tr><td>Load Types</td><td>Incandescent Lamp: 2300W Halogen Lamp with Mechanical Transformer: 1500VA Halogen Lamp with Electronic Transformer: 1500VA Dimmable CFL Lamps: 150VA</td></tr> <tr><td>Daylight Setting</td><td>5 - 250 Lux</td></tr> <tr><td>Inrush Current</td><td>Max. 20 ms (For Incandescent Lamp) 80A</td></tr> </table> <p>2 Wire Motion Detector</p> <table border="1"> <tr><td>Sensing Angle</td><td>180° Horizontal</td></tr> <tr><td>Sensing Range</td><td>5 m max</td></tr> <tr><td>Timing Settings</td><td>10 sec. - 10 min.</td></tr> <tr><td>Supply Voltage</td><td>220V - 240V AC</td></tr> <tr><td>Operating Temp</td><td>0 - 35°C</td></tr> <tr><td>Mounting Range</td><td>1 m - 2 m</td></tr> <tr><td>Load Types</td><td>50W/VA - 300W/VA LED, Fluorescent and CFL Lamps are not available.</td></tr> <tr><td>Daylight Setting</td><td>5 - 250 Lux</td></tr> <tr><td>Inrush Current</td><td>Max. 20 ms (For Incandescent Lamp) 80A</td></tr> </table>	Sensing Angle	180° Horizontal	Sensing Range	5 m max	Timing Settings	10 sec. - 20 min.	Supply Voltage	220V - 240V AC	Operating Temp	0 - 35°C	Mounting Range	1 m - 2 m	Load Types	Incandescent Lamp: 2300W Halogen Lamp with Mechanical Transformer: 1500VA Halogen Lamp with Electronic Transformer: 1500VA Dimmable CFL Lamps: 150VA	Daylight Setting	5 - 250 Lux	Inrush Current	Max. 20 ms (For Incandescent Lamp) 80A	Sensing Angle	180° Horizontal	Sensing Range	5 m max	Timing Settings	10 sec. - 10 min.	Supply Voltage	220V - 240V AC	Operating Temp	0 - 35°C	Mounting Range	1 m - 2 m	Load Types	50W/VA - 300W/VA LED, Fluorescent and CFL Lamps are not available.	Daylight Setting	5 - 250 Lux	Inrush Current	Max. 20 ms (For Incandescent Lamp) 80A	
Sensing Angle	180° Horizontal																																					
Sensing Range	5 m max																																					
Timing Settings	10 sec. - 20 min.																																					
Supply Voltage	220V - 240V AC																																					
Operating Temp	0 - 35°C																																					
Mounting Range	1 m - 2 m																																					
Load Types	Incandescent Lamp: 2300W Halogen Lamp with Mechanical Transformer: 1500VA Halogen Lamp with Electronic Transformer: 1500VA Dimmable CFL Lamps: 150VA																																					
Daylight Setting	5 - 250 Lux																																					
Inrush Current	Max. 20 ms (For Incandescent Lamp) 80A																																					
Sensing Angle	180° Horizontal																																					
Sensing Range	5 m max																																					
Timing Settings	10 sec. - 10 min.																																					
Supply Voltage	220V - 240V AC																																					
Operating Temp	0 - 35°C																																					
Mounting Range	1 m - 2 m																																					
Load Types	50W/VA - 300W/VA LED, Fluorescent and CFL Lamps are not available.																																					
Daylight Setting	5 - 250 Lux																																					
Inrush Current	Max. 20 ms (For Incandescent Lamp) 80A																																					
<p>Volume Control Switch</p>	<ul style="list-style-type: none"> • 12 level volume control • 3-1200Ω adjustable empedance range • Appropriate for 8Ω audio systems • Appropriate of all types of wall mount boxes 																																					

Sample Connection Diagrams for Thea Series

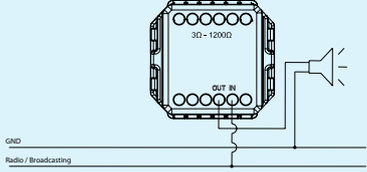
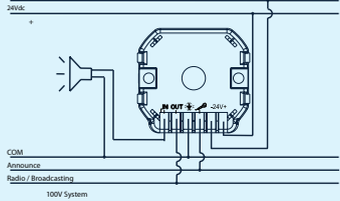
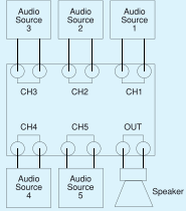
Product Type	Technical Information	Wiring Diagram	Circuit Diagram
 One-Way Switch	<ul style="list-style-type: none"> • 10AX, 250V~ • One-Way • Screwless Connection 		
 Two-Way Switch	<ul style="list-style-type: none"> • 10AX, 250V~ • Two-Way • Screwless Connection 		
 Intermediate Switch	<ul style="list-style-type: none"> • 10AX, 250V~ • Two-Way • Screwless Connection 		
 2-Pole Switch	<ul style="list-style-type: none"> • 16AX, 250V~ • 2-Pole • Screwless Connection 		
 Socket 2P	<ul style="list-style-type: none"> • 16A, 250V~ • 2P • Screwless Connection 		
 Socket 2P+E	<ul style="list-style-type: none"> • 16A, 250V~ • 2P+E • Screwless Connection 		
 Socket 2P+E (French)	<ul style="list-style-type: none"> • 16A, 250V~ • 2P+E • Screwless Connection 		

Dimmer Technical Specifications

Product Type	Technical Information	Load Types	Circuit Diagram												
<p>Pro Dimmer RL 6-100W</p>	<ul style="list-style-type: none"> • RL Dimmer • Maximum Output: 100W (R Type Load), 100VA (L Type Load) • Minimum Output: 6W • Feature to use as two-way switch • Feature to switch on/off at the set level of dimming. 	<table border="1"> <thead> <tr> <th>Load Type</th> <th>Compatible Loads</th> <th>Dim</th> </tr> </thead> <tbody> <tr> <td>R Type Load</td> <td>Incandescent and Halogen Lamps 230V</td> <td>Triggering from Start</td> </tr> <tr> <td>L Type Load</td> <td>Halogen Lamps with Mechanical Transformer / Halogen Lamps with Low Voltage</td> <td></td> </tr> <tr> <td>LED</td> <td>Dimmable LED Lamp</td> <td></td> </tr> </tbody> </table>	Load Type	Compatible Loads	Dim	R Type Load	Incandescent and Halogen Lamps 230V	Triggering from Start	L Type Load	Halogen Lamps with Mechanical Transformer / Halogen Lamps with Low Voltage		LED	Dimmable LED Lamp		
Load Type	Compatible Loads	Dim													
R Type Load	Incandescent and Halogen Lamps 230V	Triggering from Start													
L Type Load	Halogen Lamps with Mechanical Transformer / Halogen Lamps with Low Voltage														
LED	Dimmable LED Lamp														
<p>Pro Dimmer RL 20-500W</p>	<ul style="list-style-type: none"> • RL Dimmer • Maximum Output: 500W (R Type Load), 500VA (L Type Load) • Minimum Output: 20W • Feature to use as two-way switch • Feature to switch on/off at the set level of dimming. 	<table border="1"> <thead> <tr> <th>Load Type</th> <th>Compatible Loads</th> <th>Dim</th> </tr> </thead> <tbody> <tr> <td>R Type Load</td> <td>Incandescent and Halogen Lamps 230V</td> <td>Triggering from Start</td> </tr> <tr> <td>L Type Load</td> <td>Halogen Lamps with Mechanical Transformer / Halogen Lamps with Low Voltage</td> <td></td> </tr> </tbody> </table>	Load Type	Compatible Loads	Dim	R Type Load	Incandescent and Halogen Lamps 230V	Triggering from Start	L Type Load	Halogen Lamps with Mechanical Transformer / Halogen Lamps with Low Voltage					
Load Type	Compatible Loads	Dim													
R Type Load	Incandescent and Halogen Lamps 230V	Triggering from Start													
L Type Load	Halogen Lamps with Mechanical Transformer / Halogen Lamps with Low Voltage														
<p>Pro Dimmer RC 40-400W/VA</p>	<ul style="list-style-type: none"> • RC Dimmer • Maximum Output: 400W (R Type Load), 400VA (C Type Load) • Minimum Output: 40W • Feature to use as two-way switch • Feature to switch on/off at the set level of dimming. 	<table border="1"> <thead> <tr> <th>Load Type</th> <th>Compatible Loads</th> <th>Dim</th> </tr> </thead> <tbody> <tr> <td>R Type Load</td> <td>Incandescent and Halogen Lamps 230V</td> <td>Triggering From End</td> </tr> <tr> <td>C Type Load</td> <td>Halogen Lamps with Electronic Transformer / Halogen Lamps with Low Voltage</td> <td></td> </tr> </tbody> </table>	Load Type	Compatible Loads	Dim	R Type Load	Incandescent and Halogen Lamps 230V	Triggering From End	C Type Load	Halogen Lamps with Electronic Transformer / Halogen Lamps with Low Voltage					
Load Type	Compatible Loads	Dim													
R Type Load	Incandescent and Halogen Lamps 230V	Triggering From End													
C Type Load	Halogen Lamps with Electronic Transformer / Halogen Lamps with Low Voltage														
<p>Pro Dimmer RLC 20-350W/VA</p>	<ul style="list-style-type: none"> • RLC Dimmer • Maximum Output: 350W (R Type Load), 350VA (L Type Load), 350VA (C Type Load) • Minimum Output: 20W • Feature to use as two-way switch • Feature to switch on/off at the set level of dimming. 	<table border="1"> <thead> <tr> <th>Load Type</th> <th>Compatible Loads</th> <th>Dim</th> </tr> </thead> <tbody> <tr> <td>R Type Load</td> <td>Incandescent and Halogen Lamps 230V</td> <td>Triggering from Start and End</td> </tr> <tr> <td>L Type Load</td> <td>Halogen Lamps with Mechanical Transformer / Halogen Lamps with Low Voltage</td> <td></td> </tr> <tr> <td>C Type Load</td> <td>Halogen Lamps with Electronic Transformer / Halogen Lamps with Low Voltage</td> <td></td> </tr> </tbody> </table>	Load Type	Compatible Loads	Dim	R Type Load	Incandescent and Halogen Lamps 230V	Triggering from Start and End	L Type Load	Halogen Lamps with Mechanical Transformer / Halogen Lamps with Low Voltage		C Type Load	Halogen Lamps with Electronic Transformer / Halogen Lamps with Low Voltage		
Load Type	Compatible Loads	Dim													
R Type Load	Incandescent and Halogen Lamps 230V	Triggering from Start and End													
L Type Load	Halogen Lamps with Mechanical Transformer / Halogen Lamps with Low Voltage														
C Type Load	Halogen Lamps with Electronic Transformer / Halogen Lamps with Low Voltage														
<p>1-10V Dimmer</p>	<ul style="list-style-type: none"> • 1-10V • Dimmable ballast • Feature to switch on/off at the set level of dimming. 	<p>Figure (1) and Figure (2)</p>													

Dimmer Family	Model	Halogen and Incandescent Lamps	Mechanical Transformer Controlled Lamp	Electronic Transformer Controlled Lamp	Dimmable LED Lamp	Fluorescent Lamp
RL Dimmer	Pro Dimmer RL 6-100W/VA	•	•	—	•	—
	Pro Dimmer RL 20-500W/VA	•	•	—	—	—
RC Dimmer	Pro Dimmer RC 40-400W/VA	•	—	•	—	—
RLC Dimmer	Pro Dimmer RLC 20-350W/VA	•	•	•	—	—
1-10V Dimmer	1-10V Dimmer	—	—	—	—	•

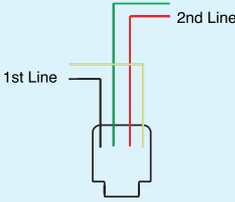
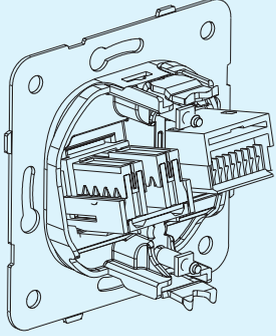
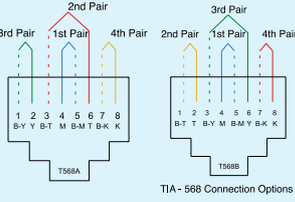
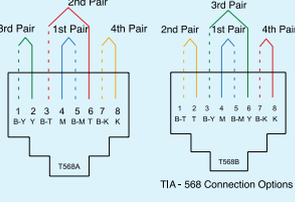
Audio Switch / Socket Technical Specifications

Product Type	Technical Information	Circuit Diagram
 <p>Volume Control Switch</p>	<ul style="list-style-type: none"> • 12 level volume control • 3-1200Ω adjustable impedance range • Appropriate for 8Ω audio systems • Appropriate of all types of wall mount boxes 	
 <p>Volume Control Switch with Transformer</p>	<ul style="list-style-type: none"> • 11 Level Volume Selection • 2VA Transformer (For line transformes system) • Convenient for 4x100W speaker 	
 <p>Audio Channel Selection Switch</p>	<ul style="list-style-type: none"> • 5 Channel Selection 	

TV / SAT Sockets Technical Specifications

Product Type	Wiring Diagram	Circuit Diagram																										
<p>TV Socket</p>	<table border="1"> <thead> <tr> <th colspan="3">TV</th> </tr> </thead> <tbody> <tr> <td>f/MHz</td> <td>5</td> <td>860 - 950 - 1000</td> </tr> <tr> <td>Signal Loss (DB)</td> <td>≤3,5</td> <td>≤3,5</td> </tr> <tr> <td>Jumper Loss (DB)</td> <td>≤3,5</td> <td>≤5,0</td> </tr> </tbody> </table>	TV			f/MHz	5	860 - 950 - 1000	Signal Loss (DB)	≤3,5	≤3,5	Jumper Loss (DB)	≤3,5	≤5,0															
TV																												
f/MHz	5	860 - 950 - 1000																										
Signal Loss (DB)	≤3,5	≤3,5																										
Jumper Loss (DB)	≤3,5	≤5,0																										
<p>TV - SAT Socket</p>	<table border="1"> <thead> <tr> <th colspan="4">TV</th> <th>SAT</th> </tr> </thead> <tbody> <tr> <td>f/MHz</td> <td>47-68</td> <td>174-470</td> <td>470-862</td> <td>950-2400</td> </tr> <tr> <td>Signal Loss (DB)</td> <td>≤1,5</td> <td>≤1,5</td> <td>≤1,5</td> <td>≤2,0</td> </tr> </tbody> </table>	TV				SAT	f/MHz	47-68	174-470	470-862	950-2400	Signal Loss (DB)	≤1,5	≤1,5	≤1,5	≤2,0												
TV				SAT																								
f/MHz	47-68	174-470	470-862	950-2400																								
Signal Loss (DB)	≤1,5	≤1,5	≤1,5	≤2,0																								
<p>TV - RAD - SAT Socket</p>	<table border="1"> <thead> <tr> <th colspan="8">SAT - TV - RAD</th> </tr> </thead> <tbody> <tr> <td>f/MHz</td> <td>5</td> <td>860-950</td> <td>1000</td> <td>1200</td> <td>1600</td> <td>2000</td> <td>2250</td> <td>2400</td> </tr> <tr> <td>Signal Loss (DB)</td> <td>≤0,1</td> <td>≤0,8</td> <td>≤1</td> <td>≤1,2</td> <td>≤1,8</td> <td>≤2,2</td> <td>≤2,5</td> <td>≤3,5</td> </tr> </tbody> </table>	SAT - TV - RAD								f/MHz	5	860-950	1000	1200	1600	2000	2250	2400	Signal Loss (DB)	≤0,1	≤0,8	≤1	≤1,2	≤1,8	≤2,2	≤2,5	≤3,5	
SAT - TV - RAD																												
f/MHz	5	860-950	1000	1200	1600	2000	2250	2400																				
Signal Loss (DB)	≤0,1	≤0,8	≤1	≤1,2	≤1,8	≤2,2	≤2,5	≤3,5																				
<p>SAT - SAT - TV Socket</p>	<table border="1"> <thead> <tr> <th colspan="8">TV-SAT-SAT</th> </tr> </thead> <tbody> <tr> <td>f/MHz</td> <td>5</td> <td>860-950</td> <td>1000</td> <td>1200</td> <td>1600</td> <td>2000</td> <td>2250</td> <td>2400</td> </tr> <tr> <td>Signal Loss (DB)</td> <td>≤0,1</td> <td>≤0,8</td> <td>≤1</td> <td>≤1,2</td> <td>≤1,8</td> <td>≤2,2</td> <td>≤2,5</td> <td>≤3,5</td> </tr> </tbody> </table>	TV-SAT-SAT								f/MHz	5	860-950	1000	1200	1600	2000	2250	2400	Signal Loss (DB)	≤0,1	≤0,8	≤1	≤1,2	≤1,8	≤2,2	≤2,5	≤3,5	
TV-SAT-SAT																												
f/MHz	5	860-950	1000	1200	1600	2000	2250	2400																				
Signal Loss (DB)	≤0,1	≤0,8	≤1	≤1,2	≤1,8	≤2,2	≤2,5	≤3,5																				
<p>SAT Socket</p>	<table border="1"> <thead> <tr> <th colspan="2">SAT</th> </tr> </thead> <tbody> <tr> <td>f/MHz</td> <td>950-2400</td> </tr> <tr> <td>Signal Loss (DB)</td> <td>2,0</td> </tr> </tbody> </table>	SAT		f/MHz	950-2400	Signal Loss (DB)	2,0																					
SAT																												
f/MHz	950-2400																											
Signal Loss (DB)	2,0																											

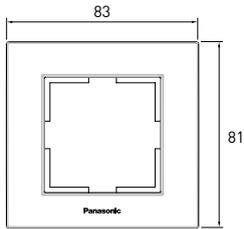
TEL / DATA Sockets Technical Specifications

Product Type	Technical Information	Wiring Diagram	Mechanism Structure
 <p>RJ11 CAT3</p>	<ul style="list-style-type: none"> RJ11 4 Contact 		
 <p>RJ45 CAT5E</p>	<ul style="list-style-type: none"> RJ45 CAT5E 	 <p>TIA - 568 Connection Options</p>	
 <p>RJ45 CAT6</p>	<ul style="list-style-type: none"> RJ45 CAT6 	 <p>TIA - 568 Connection Options</p>	

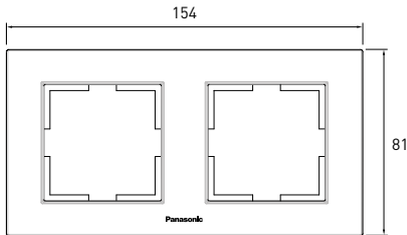
Electronic Products Technical Specifications

<p>Energy Saver</p>	<table border="1"> <tr> <td>Operating Voltage</td> <td>230V-50Hz</td> </tr> <tr> <td>Operating Temperature</td> <td>0 - 45°C</td> </tr> <tr> <td>Standardization</td> <td>EN 60669-2-1</td> </tr> <tr> <td>Maximum Switching Current</td> <td>0.5A</td> </tr> <tr> <td>Data Cable</td> <td>Min. 0.50 mm² diameter</td> </tr> <tr> <td>Switching Time</td> <td>Max. 1 sec</td> </tr> <tr> <td>Delay Time</td> <td>15 sec ± 3 sec</td> </tr> </table>	Operating Voltage	230V-50Hz	Operating Temperature	0 - 45°C	Standardization	EN 60669-2-1	Maximum Switching Current	0.5A	Data Cable	Min. 0.50 mm ² diameter	Switching Time	Max. 1 sec	Delay Time	15 sec ± 3 sec									
Operating Voltage	230V-50Hz																							
Operating Temperature	0 - 45°C																							
Standardization	EN 60669-2-1																							
Maximum Switching Current	0.5A																							
Data Cable	Min. 0.50 mm ² diameter																							
Switching Time	Max. 1 sec																							
Delay Time	15 sec ± 3 sec																							
<p>Room Thermostat</p>	<table border="1"> <tr> <td>Maximum output current:</td> <td></td> </tr> <tr> <td>• Changeover / normally open contact</td> <td>NO: 10(2)A 230V AC</td> </tr> <tr> <td>• Changeover / normally closed contact</td> <td>NC: 5(1)A 230V AC</td> </tr> <tr> <td>Electrical Rating</td> <td>230V±10%, 50Hz</td> </tr> <tr> <td>Temperature control range</td> <td>10 - 30°C ±1°C</td> </tr> <tr> <td>Minimum switching time</td> <td>5 minute</td> </tr> <tr> <td>Operating temperature</td> <td>0 - 30°C</td> </tr> <tr> <td>Protection</td> <td>IP20</td> </tr> <tr> <td>Standardization</td> <td>EN60730-1 EN60730-2-9</td> </tr> </table>	Maximum output current:		• Changeover / normally open contact	NO: 10(2)A 230V AC	• Changeover / normally closed contact	NC: 5(1)A 230V AC	Electrical Rating	230V±10%, 50Hz	Temperature control range	10 - 30°C ±1°C	Minimum switching time	5 minute	Operating temperature	0 - 30°C	Protection	IP20	Standardization	EN60730-1 EN60730-2-9					
Maximum output current:																								
• Changeover / normally open contact	NO: 10(2)A 230V AC																							
• Changeover / normally closed contact	NC: 5(1)A 230V AC																							
Electrical Rating	230V±10%, 50Hz																							
Temperature control range	10 - 30°C ±1°C																							
Minimum switching time	5 minute																							
Operating temperature	0 - 30°C																							
Protection	IP20																							
Standardization	EN60730-1 EN60730-2-9																							
<p>Programmable Room Thermostat</p>	<table border="1"> <tr> <td>Maximum output current:</td> <td></td> </tr> <tr> <td>• Changeover / normally open contact</td> <td>NO: 10(2)A 230V AC</td> </tr> <tr> <td>• Changeover / normally closed contact</td> <td>NC: 5(1)A 230V AC</td> </tr> <tr> <td>Electrical Rating</td> <td>230V±10%, 50Hz</td> </tr> <tr> <td>Power reserve</td> <td>About 6 hour at 25°C</td> </tr> <tr> <td>Temperature control range</td> <td>5 - 30°C</td> </tr> <tr> <td>Memory capacity</td> <td>4 operating range per day</td> </tr> <tr> <td>Minimum switching time</td> <td>5 minute</td> </tr> <tr> <td>Operating temperature</td> <td>0 - 30°C</td> </tr> <tr> <td>Protection</td> <td>IP20</td> </tr> <tr> <td>Standardization</td> <td>EN60730-1 EN60730-2-9</td> </tr> </table>	Maximum output current:		• Changeover / normally open contact	NO: 10(2)A 230V AC	• Changeover / normally closed contact	NC: 5(1)A 230V AC	Electrical Rating	230V±10%, 50Hz	Power reserve	About 6 hour at 25°C	Temperature control range	5 - 30°C	Memory capacity	4 operating range per day	Minimum switching time	5 minute	Operating temperature	0 - 30°C	Protection	IP20	Standardization	EN60730-1 EN60730-2-9	<p>Programmable Digital Thermostat Temperature setting between 5 - 30°C +/- 1°C measurement precision Graphic LCD display Menu to use easily Power reserve exceeding 6 hours Outside, at home and night modes Summer / Winter - 2 separate weeks scheduling feature (weekday, weekend, whole week) Protection against freezing Programmable Digital Thermostat</p>
Maximum output current:																								
• Changeover / normally open contact	NO: 10(2)A 230V AC																							
• Changeover / normally closed contact	NC: 5(1)A 230V AC																							
Electrical Rating	230V±10%, 50Hz																							
Power reserve	About 6 hour at 25°C																							
Temperature control range	5 - 30°C																							
Memory capacity	4 operating range per day																							
Minimum switching time	5 minute																							
Operating temperature	0 - 30°C																							
Protection	IP20																							
Standardization	EN60730-1 EN60730-2-9																							
<p>Programmable Shutter Control</p>	<table border="1"> <tr> <td>Maximum output current:</td> <td>5A(2A) 230V AC</td> </tr> <tr> <td>Electrical rating</td> <td>230V±10%, 50Hz</td> </tr> <tr> <td>Power reserve</td> <td>About 6 hour at 25°C</td> </tr> <tr> <td>Memory capacity</td> <td>4 operating range per day</td> </tr> <tr> <td>Operating temperature</td> <td>0 - 30°C</td> </tr> <tr> <td>Protection</td> <td>IP20</td> </tr> <tr> <td>Standardization</td> <td>EN60669-2-1</td> </tr> </table>	Maximum output current:	5A(2A) 230V AC	Electrical rating	230V±10%, 50Hz	Power reserve	About 6 hour at 25°C	Memory capacity	4 operating range per day	Operating temperature	0 - 30°C	Protection	IP20	Standardization	EN60669-2-1	<p>Digital Programmable Shutter Control Graphic LCD display Easy-to-use menus Power reserve exceeding 6 hours Semi-open, open, closed modes Summer / Winter - 2 separate weeks scheduling feature</p>								
Maximum output current:	5A(2A) 230V AC																							
Electrical rating	230V±10%, 50Hz																							
Power reserve	About 6 hour at 25°C																							
Memory capacity	4 operating range per day																							
Operating temperature	0 - 30°C																							
Protection	IP20																							
Standardization	EN60669-2-1																							
<p>Motion Detector</p>	<p>3 Wire Motion Detector</p> <table border="1"> <tr> <td>Sensing Angle</td> <td>160° Horizontal</td> </tr> <tr> <td>Sensing Range</td> <td>8 m max</td> </tr> <tr> <td>Timing Settings</td> <td>10 sec.-20 min.</td> </tr> <tr> <td>Supply Voltage</td> <td>220V - 240V AC</td> </tr> <tr> <td>Operating Temp</td> <td>0 - 35°C</td> </tr> <tr> <td>Mounting Range</td> <td>1 m - 2 m</td> </tr> <tr> <td>Load Types</td> <td>Incandescent Lamp: 2300W Halogen Lamp with Mechanical Transformer: 1500VA Halogen Lamp with Electronical Transformer: 1500VA Dimmable CFL Lamps: 150VA</td> </tr> <tr> <td>Daylight Setting</td> <td>5 - 250 Lux</td> </tr> <tr> <td>Inrush Current</td> <td>Max. 20 ms (For Incandescent Lamp) 80A</td> </tr> </table>	Sensing Angle	160° Horizontal	Sensing Range	8 m max	Timing Settings	10 sec.-20 min.	Supply Voltage	220V - 240V AC	Operating Temp	0 - 35°C	Mounting Range	1 m - 2 m	Load Types	Incandescent Lamp: 2300W Halogen Lamp with Mechanical Transformer: 1500VA Halogen Lamp with Electronical Transformer: 1500VA Dimmable CFL Lamps: 150VA	Daylight Setting	5 - 250 Lux	Inrush Current	Max. 20 ms (For Incandescent Lamp) 80A	<p>Figure 1: Connection for Normal Operation Figure 2: Connection for Operation with Push Button Figure 3: Connection for Master / Slave Operation</p>				
Sensing Angle	160° Horizontal																							
Sensing Range	8 m max																							
Timing Settings	10 sec.-20 min.																							
Supply Voltage	220V - 240V AC																							
Operating Temp	0 - 35°C																							
Mounting Range	1 m - 2 m																							
Load Types	Incandescent Lamp: 2300W Halogen Lamp with Mechanical Transformer: 1500VA Halogen Lamp with Electronical Transformer: 1500VA Dimmable CFL Lamps: 150VA																							
Daylight Setting	5 - 250 Lux																							
Inrush Current	Max. 20 ms (For Incandescent Lamp) 80A																							

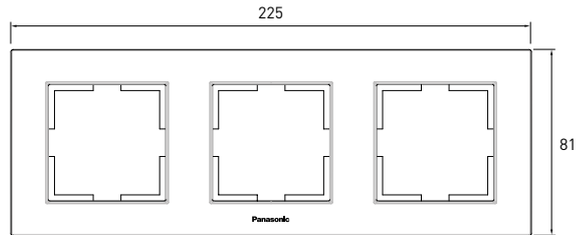
KARRE PLUS Frames



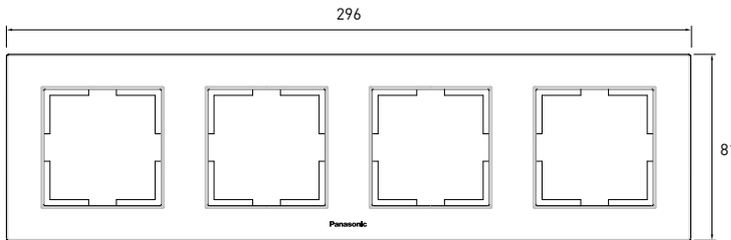
1- Gang Frame



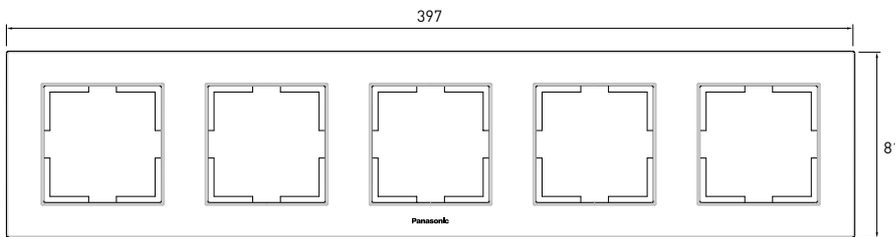
2- Gang Frame



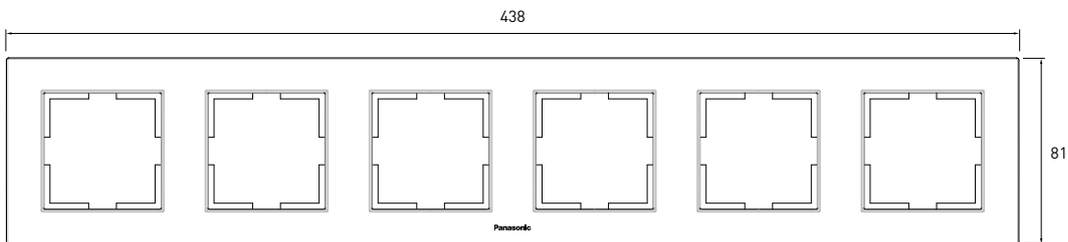
3- Gang Frame



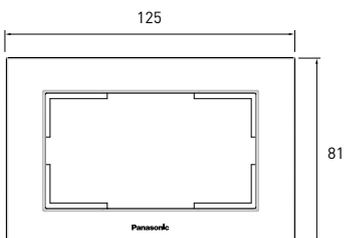
4- Gang Frame



5- Gang Frame

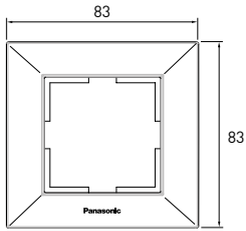


6- Gang Frame

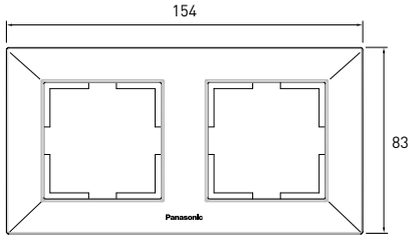


Mounted Frame

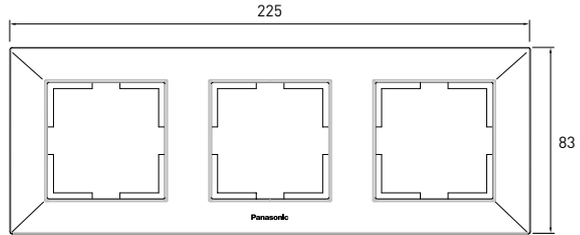
ARKEDIA Frames



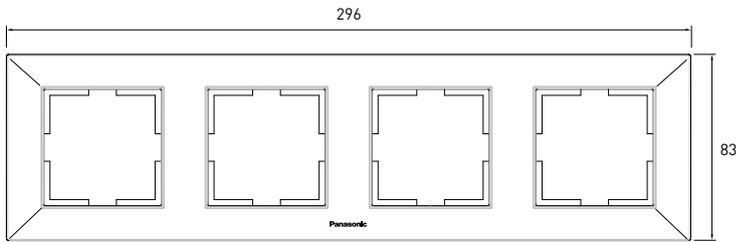
1- Gang Frame



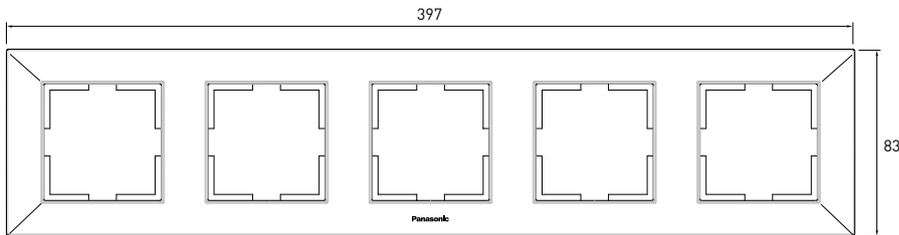
2- Gang Frame



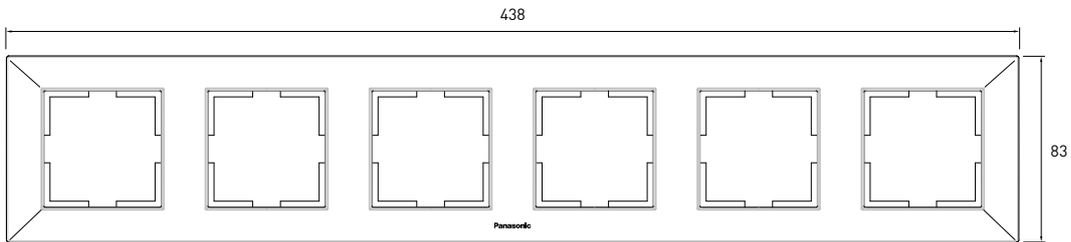
3- Gang Frame



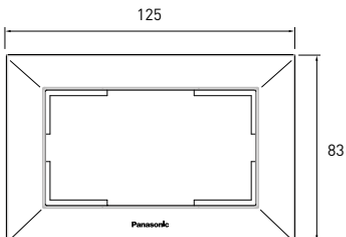
4- Gang Frame



5- Gang Frame

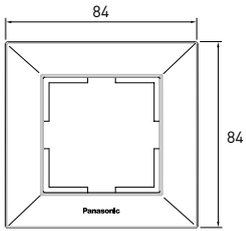


6- Gang Frame

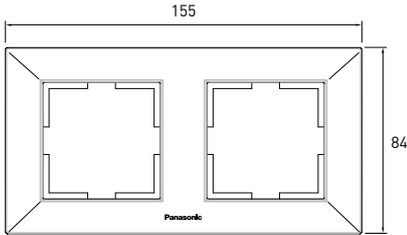


Mounted Frame

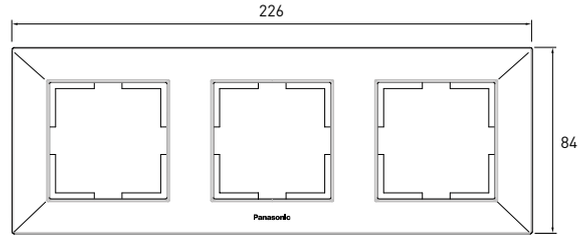
ARKEDIA SLIM Frames



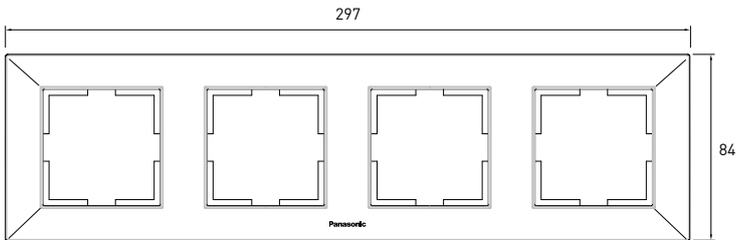
1- Gang Frame



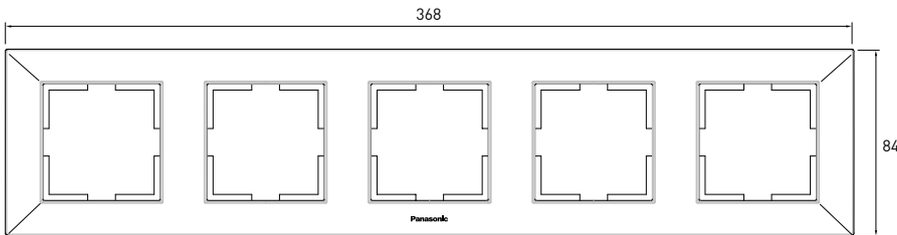
2- Gang Frame



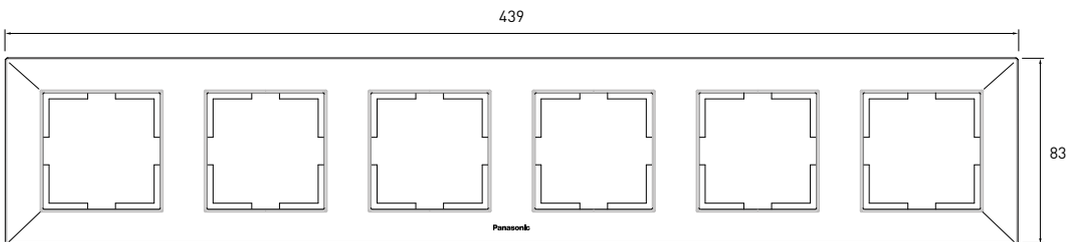
3- Gang Frame



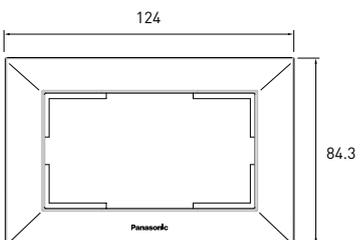
4- Gang Frame



5- Gang Frame

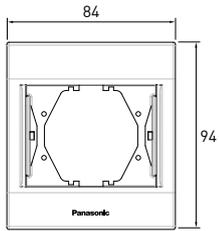


6- Gang Frame

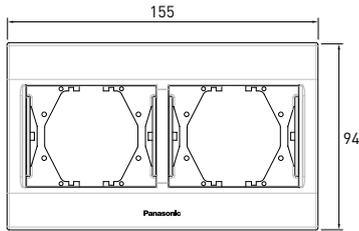


Mounted Frame

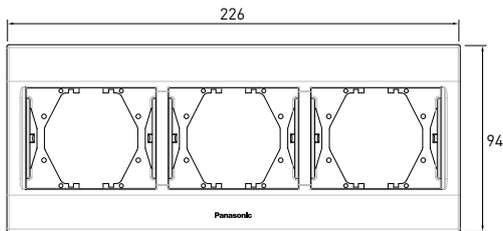
THEA BLU Frames



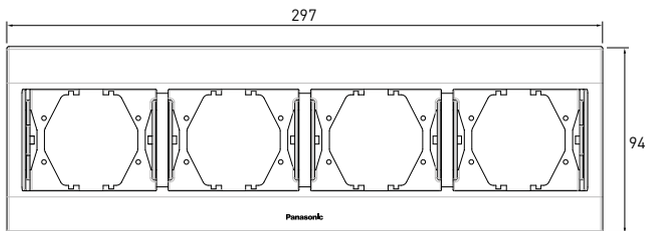
1- Gang Frame



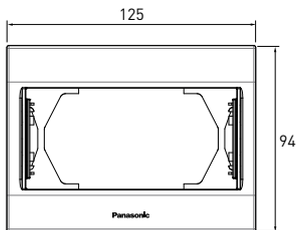
2- Gang Frame



3- Gang Frame

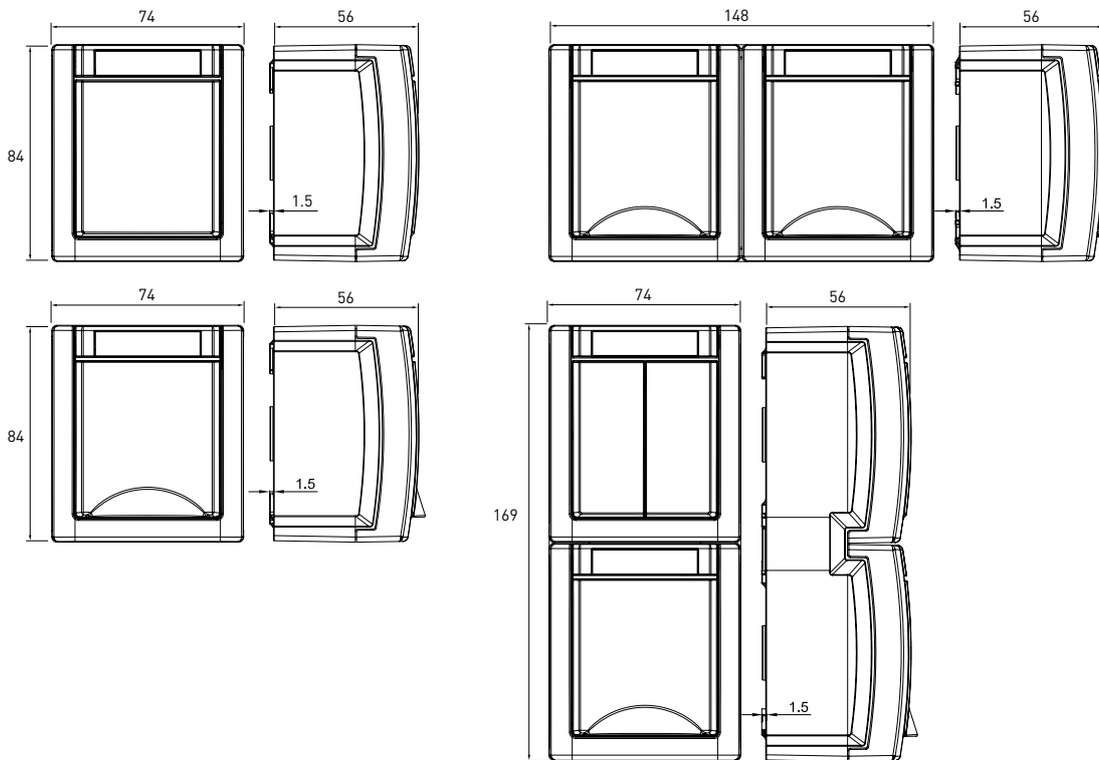


4- Gang Frame



Mounted Frame

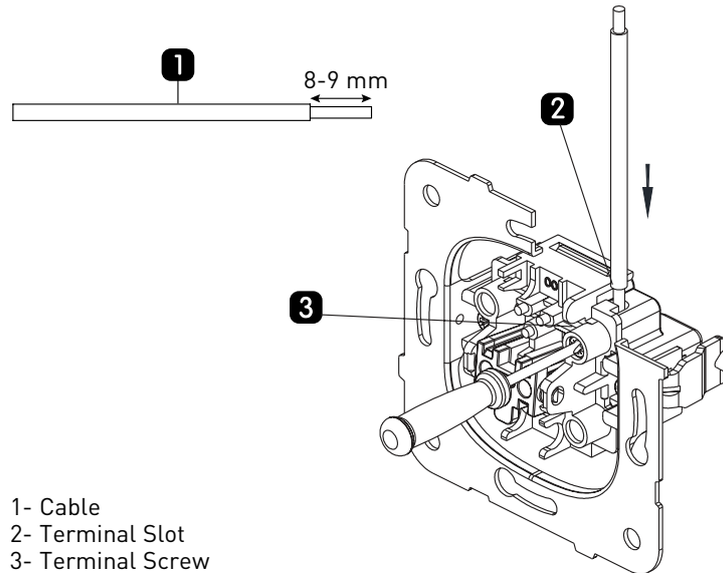
PACIFIC General Dimensions



Screw / Screwless Cable Assembly

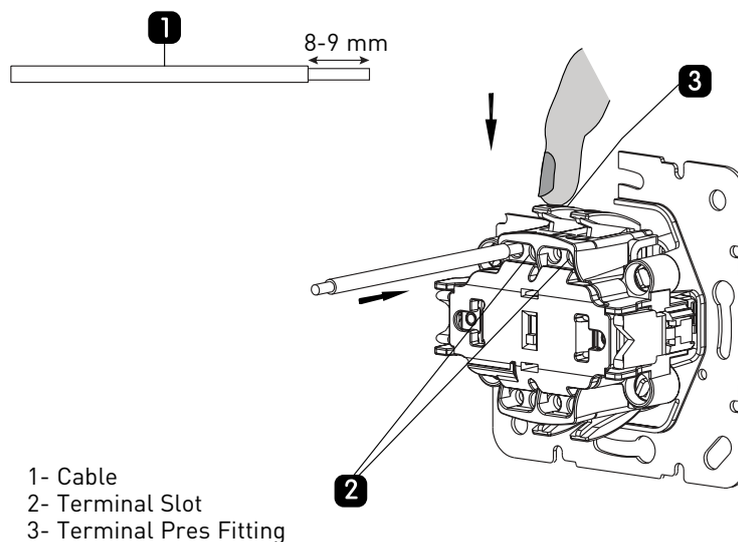
SCREW COUPLING CABLE ASSEMBLY

Extend the cable dimension (1) for 8-9 mm so that the conductor part does not remain exposed and insert the conductor part to the terminal slot (2) by loosening the terminal screw (3). After the cable is placed into the terminal slot (2), tighten the terminal screw (3) to complete the cable assembly. By rotating the cable, ensure that it's securely inserted in its place.



SCREWLESS (QUICK COUPLING) CABLE ASSEMBLY

Extend the cable dimension (1) for 8-9 mm so that the conductor part does not remain exposed and insert the conductor part to the terminal slot (2) by loosening the terminal screw (3). After the cable is placed into the terminal slot (2), release the terminal press fitting (3) to complete the cable assembly. By rotating the cable, ensure that it's securely inserted in its place.



Please contact

**Panasonic Corporation
Life Solutions Company**

Power Components Business Unit
1048, Kadoma Osaka 571-8686, Japan

**Panasonic Life Solutions
Elektrik San. ve Tic. A.Ş.**

Abdurrahmangazi Mah. Ebubekir Cad. No: 44 34887 Sancaktepe
İstanbul / Türkiye T: +90 (216) 564 55 55 F: +90 (216) 564 55 44
lstr.panasonic.com

Panasonic®
