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## Panasonic

## To the next stage.

Panasonic has been present in the Vietnam market over many years. During all this time, our customers have come to appreciate Panasonic and our extensive range of products from Home Appliances to Wiring Devices. Playing a key role in Panasonic company history since 1918, Panasonic has established a reputation for safety, durability and comfort around the world. As Panasonic continues to develop new product technologies along with highly advanced manufacturing abilities, our concepts regarding safety and comfort continue to evolve. Panasonic's uncompromising commitment makes it possible to offer our Vietnam customers a higher level of satisfaction with any of our diverse product categories.


Panasonic Original Product 1918
Attachment plug


## Company Profile

Since the Panasonic Corporation was founded in 1918, it has based corporate activities on a Basic Management Objective. Through its business activities, Panasonic strives to help society progress and develop so as to improve the well-being of people throughout the world. By keeping focused on people, we intend to enrich their lifestyles as we move forward together with our customers.

Panasonic Eco Solutions Company handles diverse businesses. The Energy Systems Business supplies everything from wiring devices and distribution switchboards to photovoltaic modules, storage battery systems and energy management devices. The Lighting Business innovates illumination in an energy-efficient manner with LED lighting bulbs, fixtures and other devices. The Housing Systems Business's comprehensive range of residential equipment and building materials create comfortable living environments. The Environmental Systems Business helps to reduce environmental impact by maintaining good air quality and by purifying contaminated water and soil.

We are helping to create an environment in which people around the world can live in comfort while minimizing environmental harm. Harmoniously combining ecology and comfort is our vision. We seek to achieve this by creating solutions in residential and non-residential (buildings and public facilities) fields, leveraging Panasonic Group's extensive product lines. As we address issues our worldwide customers face with Panasonic solutions, we contribute to realizing a sustainable society.

## Panasonic - dedicated to eco-conscious manufacturing.

Manufacturing eco-conscious products that do not harm humans and the environment have always been a priority for Panasonic. Conforming to the RoHS directive originating from the EU, Panasonic restricts the usage of hazardous substances that might adversely affect the environment and humans such as lead, cadmium, chromium, mercury, etc. Panasonic contributes to creating a greener environment with lead-free welding, cadmium-free contacts and hexavalent chromium-free plating.


## Products Concept

## Panasonic's "Five-Elements" Design Concept

The integrated system that our product development process is based on makes it possible to produce consistently high-quality products. It begins with assessing market needs accurately goes on to develop advanced basic technologies and extends to product planning, design and production, all the way to sales and after-sales activities.


- Sensing technology
- Mechanism technology
- Sound technology
- Information and Telecommunication technology
- Imaging technology
- Wireless technology
- Semiconductor technology


## Panasonic's products will continue to work in diverse settings all around the world.

Home and lifestyle environments, as well as business environments which evolve every day.
The Panasonic group has made available to you safe and secure products which you can use in various places, whether it is your home, or office, or in various institutions or public areas.

Our rich and varied product range offers true value to our customers. We shall continue to offer you the best in smart living.



## WORLDWIDE STANDARDS

## Safety design conforming to IEC standards

Switches conform to the IEC60669-1 standard (16A 250V~). Socket Outlets conform to the IEC60884-1 standard. MCB/RCBO conform to the IEC60898, IEC60947-2, IEC601009 standard. All devices guarantee protection against electric shock and are designed for endurance, service longevity and safety.

Based on Internationally
Accepted Standards


Examination and registration card.


Manufactured based on the industrial norms for environmental conservation and quality assurance prescribed by ISO. We undertake the manufacture of products using processes with high quality and high safety which have cleared the IEC.

Panasonic now comforms with Conformity Regulation (CR) mark


All Panasonic fans are borne CR mark issued by Vietnam Certification Center (Quacert) in comply with QCVN 4:2009/BKHCN

## Electrical Construction Materials



## Easy To Install

## Panasonic-designing one-touch action products that are easy to install.

The All One-Touch Action design concept that attaches devices to body plates and plate bodies to the plate covers makes the installation process easier than ever, savivg both time and labor.

## 1-TOUCH <br> Construction



Plate Body \&Plate Cover


Highly efficient, because of improvements in the utility box. Sufficient space has been provided to house the connectors,
and this has resulted in a higher efficiency than ever before.


## Various Terminals Available

We offer a wide range of terminals to suit the electrical cabling requirements of every country.
Panasonic has made available various terminals to suit the cabling environment anywhere in the world. With a structure which can be handled with more safety than ever before. Connections can be smoothly made, which leads to labor saving.

- Types of Electrical Cables and Terminals

| Terminal | ICON | APPLICABLE WIRE |
| :---: | :---: | :---: |
| Quick Connect Terminal | Quick \& Safety Solid Wire only $1.5-2.5 \mathrm{~mm}^{2}$ | Solid OK |
|  | Solid Wire :1.5-2.5mm² Stranded Wire : $1.5-2.5 \mathrm{~mm}^{2}$ | Solid <br> Stranded OK |


| Terminal | ICON | APPLICABLE WIRE |
| :---: | :---: | :---: |
| Global Terminal | Solid Wire :1.5-4.0mm ${ }^{2}$ Stranded Wire : $1.5-4.0 \mathrm{~mm}^{2}$ | Solid <br> Stranded OK |
| Pillar Terminal II | $1.5-4.0 \mathrm{~mm}^{2}$ <br> Solid, Stranded and Flexible wire |  |

## Safety

## Safety design conforming to IEC standards

Switches conform to the IEC60669-1 standard(16A 250V~). Socket Outlets conform to the IEC60884-1 standard. All devices guarantee protection against electric shock and are designed for endurance, service longevity and safety.

## Switches

- Designed for long service life (compliant with IEC standard) with 40,000 testing operations at 16A 250V~ full rating.
- Heat-resistant, highly conductive material used for the terminal plate reduces temperature increases in the terminal section.


## -Terminal Section Temperature rise

| IEC60669-1 Standard value |  | Conditions |
| :---: | :---: | :---: |
| Initial | 45 K max. | 20A current |
| Use as 40,000 <br> testing operations |  | 16A current |



## Socket Outlets

- Wide socket outlet secures insulation distance between contacts and external metal parts improving safety. (Compliant with IEC standard which requires insulation distance over 4.5 mm )
- Long-life design, capable of 10,000 strokes at 16A 250V ~ full rating.
- Heat-resistant, highly conductive material is used for the blade sockets and terminal point to reduce temperature increase.



## —Terminal Section Temperature Rise

■Insulation Resistance

| IEC60884-1 Standard value |  | Conditions |
| :---: | :---: | :---: |
| Initial |  | K max. |
|  | 20 A current |  |
| After 10,000 Strokes |  | 16 A current |

■Withdrawal Forces

| IEC60884-1 Standard value |  |  |
| :---: | :---: | :---: |
| After 10,000 Strokes | 3 blades | 54 N max. |
|  | 2 blades | 50 N max. |
|  | Single blades | 2 N min. |

$\qquad$

| IEC60884-1 Standard value |  |
| :---: | :---: |
| Initial | $2,000 \mathrm{~V} 1 \mathrm{~min}$. |
| After 10,000 Strokes | $1,500 \mathrm{~V} 1 \mathrm{~min}$. |

## Security And Comfort

## 1 Flame-retardant Material Urea Resin

Vật liệu chống cháy

## 2 <br> Durable \& Smooth Operations <br> Direct Driving Mechanism

Utilizing urea resin improves flame resistance and outstanding anti-tracking prevents electric shocks.

$\square$ Protection Against Electric shock
Enclosure Material Characteristics (Reference)

|  | Urea | PBT | Polycarbonate |
| :--- | :---: | :---: | :---: |
| Tracking Performance | Excellent | Good | Poor |
| Heat Deformation | Good | Good | Fair |
| Self-Extinguishment | Good | Good | Good |



## Product Positioning <br> (Series of Wiring Devices)

Whether living room, office, public space or any other facility, Panasonic enhances its appearance.
A wide range of switch and socket product series, each with its distinctive designs, color variations and operational ease is offered to ideally match installation requirements.



## New slim designs to harmonize <br> with any living space <br> Slimmer and easier-to-use setting the standard for advanced wiring device designs



## NEW

## Halumie



DESIGNS IN HARMONY WITH LIVING SPACES

Simple and elegant design matches any room interior.


## ALWAYS PLEASANT TO THE TOUCH

Advanced mechanism allows smoother ON/OFF switching. Designed for easiest possible operation.


## ALWAYS RELIABLE AND BEAUTIFUL

Made of a material that resists color fading even when constantly bathed in room light or sunlight.

Switches


WEVH5531-7
Switch"B" Single Pole
16AX 250V~


WEVH5151-7
Illuminated Switch"B"
Single Pole
Single Pole
16 AX 250 V ~



## WEVH5003

Switch"D" Double Pole
16AX 250V~


E

## WEVH5512

Switch"C" 3Way 16AX 250V~

## WEVH5004 <br> Switch"E" 4Way

16AX 250V~


Switches (Pillar Terminal)

## WEVH5511-7

Switch"B" Single Pole
16AX 250V~


WEVH5521-7
Switch"B" Single Pole 16 AX 250 V ~


## WEVH5532-7

Switch"C" 3Way
16AX 250V~


WEVH5033-7
Glow Switch"D" Double Pole 20A 250V~


## WEVH5542-7

Twin Switch"C" 3Way
10AX 250V~


Receptacles and Accesories


## WEV1091SW <br> Universal Receptacle 16A 250V



WEV2488SW
CAT5E Data Modular Jack


## WEG3023SW

Telephone Wire Chip
for 9 mm Diameter 16 mm Diameter


Pates


## WEVH68910

Single cover plate

## WEVH68020 <br> 1 gang - 2 devices plate



## WEVH8061

1 gang plate for HB breaker


## WEV1181SW ${ }^{\text {E }}$ <br> WEV1181-7SW <br> Grounding Universal Receptacle with Safety Shutter <br> 16A 250V~ <br> 

## WEV2364SW <br> Telephone Modular Jack

 (6P 4C)

Dimmer Switch


## $\sqrt{2}$

## WEVH68030

1 gang - 3 devices plate


WEVH68040
2 gangs -4 devices plate


WEV2501SW
DIN Type Television Terminal
 $\square$

WEVH5401-011
Entrance Bell
10A 250V~


WEVH680290
1 gang - 1 device plate for
WEV1181SW/ WEV1191SW/ 2P MCB only


WEVH68060
2 gangs - 6 devices plate


## Flat panel with ultrathin design

Exclusive switch series with ultrathin panel and refined appearance adding elegance to your interiors.


## Gen-x



SOPHISTICATED SURFACE WITH A SUPER-SLIM DESIGN

Ideal asymmetric design using
2mm-thick, high-quality aluminum plate.


## HEAT-RESISTANT, EASY-TO-USE LATEST SWITCH MECHANISM

On/Off with just a soft push of the switch. Built
for trouble-free operation.

## Switches

WTEGP51552S-1-G
A type
Illuminated Switch "C" 3 Way
1-Device with Plate
16AX 250~
(Neon Lamp: 220V~)


WTEGP52562S-1-G
A type
Illuminated Switch "C" 3 Way
2-Device with Plate
16AX 250~
(Neon Lamp: 220V~)


Dersurn


WTEGP55582S-1-G
A type
Illuminated Switch "C" 3 Way
5-Device with Plate
16AX 250~
(Neon Lamp: 220V~)


WTEGP54562S-1-G
A type
Illuminated Switch "C" 3 Way
4-Device with Plate
16AX 250~
(Neon Lamp: 220V~1

## Er

Receptacles and Accessories

WEG15829B-G
Grounding Duplex Universal
Receptacle with Safety Shutter 16A 250V


## WEV2364B

Telephone Modular Jack (6P 4C)


## WEG3020B-G

Blank Chip

## WTEGP53572S-1-G

A type
Illuminated Switch "C" 3 Way
3-Device with Plate
16AX 250~
(Neon Lamp: 220V~)


## WTEGP56572S-1-G

A type
Illuminated Switch "C" 3 Way
6 -Device with Plate
6-Device w
16AX 250~
(Neon Lamp: 220V~)


## WEV2488B

CAT5E Data Modular Jack


## WEG1181BK-G

Grounding Universal Receptacle
with Safety Shutter
16A 250V~

## Dimmer Switches

WEG57813B-1-G
Dimmer Switch
(Incandescent and Low
Voltage Halogen with
Transformer 12V Light Control)
220 VAC 300W


WTEG6506S-1-G
2-Gang 6-Device


## Switches

## WTFBP51552S-1-G

BS type
Illuminated switch "C"
3 ways, 1 device with plate


## EGG331

Weather Proof Push Bottom for
Door Chime
1A 220V~


WTEG6506S-G
2-Gang 6-Device



## WTFBP52562S-1-G

## BS type

Illuminated switch "C",
3 ways, 2 devices with plate


## EGG335

Weather Proof Push Bottom for
Door Chime
Dark Brown
1A 220V~

## Plates

## WTFB6503S-1-G

I gang, 3 devices plate


1-Gang 3-Device


WTFBP53572S-1-G
BS type
Illuminated switch "C",
3 ways, 3 devices with plate


## EBG888

Door Chime
220V~Two Tone $9.5 \mathrm{~W}, 50 \mathrm{~Hz}$
Easy-to-Hear 82 dB Chime

## Exceptional appearance and easy use

## Sophisticated modern design and superb ease-of-use



## cosmo Art



CREATES A MODERN, APPEALING LOOK WHEN INSTALLED

European design sensibility meets Japanese craftsmanship for a finish that stands by itself.


HEAT-RESISTANT, EASY-TO-USE LATEST SWITCH MECHANISM

On/Off with just a soft push of the switch.
Built for trouble-free operation.

Switches


WTAG7152CLSW
Illuminated Switch "C" 3Way 16AX 250V~(Neon Lamp 220V~)
WTAG6101SW(Plate) 1-Gang 3-Device


CLEAR B LUE

WTAG7152CDSW
Illuminated Switch "C" 3Way 16AX 250V~(Neon Lamp 220V~)
WTAG6101SW(Plate)
1-Gang 3-Device


WTAG7252CDSW
Illuminated Switch "C" 3Way
16AX 250V~(Neon Lamp 220V~)
WTAG6101SW(Plate)
1-Gang 3-Device


WTAG7352CHSW
Illuminated Switch "C" 3Way
16AX 250V~(Neon Lamp 220V~)
WTAG6101SW(Plate)
1-Gang 3-Device


CLEARGRAY

## Receptacles and Accesories




## WEV1091SW <br> Universal Receptacle 16A 250V~



E

Dimmer Switches
WEG575151SW
Dimmer Switch
IIncandescent Light Control)
500W 220V~
※ Off Function Type


## WEG1090SW

Round Pin Receptacle 16A 250V~


WEV2488SW
CAT5E Data Modular Jack


## WEV1181SW

Grounding Universal Receptacle with Safety Shutter
16A 250V~

E


## WEV1582SW

Grounding Duplex Universal Receptacle with Safety Shutter
16A 250V~

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-
```



WEV2501SW
DIN Type Television Terminal


## EGG335

Weather Proof Push Bottom for
Door Chime
Dark Brown 1A 220V~


## WEV24886SW <br> CAT6 Data Modular Jack



WTNG4101W
Audio Srew Terminals
(Single)


## EBG888

Door Chime
220V~ Two Tone 9.5W, 50 Hz . Easy-to-Hear 82 dB Chime
$\qquad$

## Portable Card Switch



Receptacles (Pillar Terminal)

WEV1081-7SW
Universal Receptacle
with Safety Shutter
16A 250V~
*


WEV1181-7SW
Grounding Universal Receptacle with Safety Shutter 16A 250V~


WEV1582-7SW
Grounding Duplex Universal
Receptacle with Safety Shutter 16A 250V~


Plates for Receptacles
WTAG6803SW

Plates for Switches
WTAG6101SW
1-Gang 3-Device

## WTAG6102SW

2-Gang 6-Device


## Wide color range suits modern-interiors

Subtle and stylish color coordination enhancing your living environments


## FULL-COLOR <br>  <br> S ERIES <br> Mefina



## WIDE COLOR PALETTE

 TO PERFECTLY MATCH LIFESTYLE INTERIORSLuxurious appearance with wide color variations creating attractive living spaces.


HEAT-RESISTANT, EASY-TO-USE LATEST SWITCH MECHANISM
Simple switch mechanism made trouble-free.

Various Combination: 7 Plate Colors $\times 7$ Switch Colors


The last 2 characters in $\square \square$ of Refina product numbers show the item color.

## Switches



WEG5512 M H
Switch"C" 3Way


WEG5561 M H
Illuminated Switch"B" Single Pole 16AX 250V~ (Neon Lamp: 220V~)


## WEG5572 M H

Illuminated Switch"C" 3 Way
16AX 250V~ (Neon Lamp: 220V~1



WEGP1282
Grounding Duplex Universal Receptacle with Safety Shutter and Switch


Metallic Gray WEGP1282MHMetallic Gray M
－Metallic Dark Brown M A


Metallic Brown WEGP1282MF
（1）
Metallic Brown M $\mathbb{F}$
－MetallicGold M Y


Metallic Black WEGP1282MB
－Metallic Black M B

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WEV5511SW
Switch＂B＂
Single Pole
16AX 250V～

## ㅂㅜㅛ



## WEV5531SW

Switch＂B＂Single Pole
16AX 250V～
IOAX LOUV~

16AX 250V～
Switch＂B＂Single Pole

## E4 <br> 

WEV5521SW

雨

## WEV5512SW

Switch＂C＂3Way 16AX 250V～

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WEV5522SW
Switch＂C＂3Way
16AX 250V～

## 㼃 <br> 

## WEV5532SW

Switch＂C＂3Way
16AX 250V～

## 5ind

WEV5511－7SW
Switch＂B＂
Single Pole
16AX 250V～

## WEV5522－7SW

Switch＂C＂3Way

16AX 250V～


WEV5521－7SW
Switch＂B＂Single Pole 16AX 250V～


## WEV5531－7SW

Switch＂B＂Single Pole 16AX 250V～

WEV5512－7SW
Switch＂C＂3Way
16AX 250V～


## WEV5532－7SW

Switch＂C＂3Way
16AX 250V～


## Receptacles



Pillar Terminal


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Accessories

## WEV1582-7SW

Grounding Duplex Universal Receptacle with Safety Shutter
16A 250V~

$\star$


## EGG331

Weather Proof Push Bottom for Door Chime 1A 220V~

## WEV24886SW

CAT6 Data Modular Jack


## WEV2488SW <br> CAT5E Data Modular Jack



## EGG335

Weather Proof Push Bottom for
Door Chime
Dark Brown
1A 220V~




## WEV2364SW <br> Telephone Modular Jack



EBG888
Door Chime
220V~ Two Tone
9.5W, 50 Hz .

Easy-to-Hear 82 dB Chime

## Plates

| FULL-COLOR WIDE SERIES Refina A-TYPE |  |  |  | Plastic Plate 1-Gang 3-Device |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Snow White |  | WEV68010SW | WEV68020SW | WEV68030SW | WEV680290SW |
| Metallic <br> Pearl White | M W | WEG68010MWZ | WEG68020MWZ | WEG68030MWZ | WEG680290MWZ |
| Metallic White | M W | WEG68010MW | WEG68020MW | WEG68030MW | WEG680290MW |
| Metallic Gray | M ${ }^{\text {H }}$ | WEG68010MH | WEG68020MH | WEG68030MH | WEG680290MH |
| Metallic <br> Black | M [B | WEG68010MB | WEG68020MB | WEG68030MB | WEG680290MB |
| Metallic Gold | M $\square^{\text {r }}$ | WEG68010MY | WEG68020MY | WEG68030MY | WEG680290MY |
| Metallic Brown | M ${ }^{\text {F }}$ | WEG68010MF | WEG68020MF | WEG68030MF | WEG680290MF |
| Metallic Dark Brown | M ${ }^{\text {a }}$ | WEG68010MA | WEG68020MA | WEG68030MA | WEG680290MA |

[^0]Receptacles and Accesories

## WEV1081-7H

Universal Receptacle
with Safety Shutter
16A 250V~
WEB7811 M (Plate)
1-Gang 1-Device


## WEV1081H

Universal Receptacle
with Safety Shutter
16A 250V~
WEB7812 M (Plate)
1-Gang 2-Device

## - 9



## WEV1181H

Grounding Universal Receptacle
with Safety Shutter
16A 250V~
WEB7812 M (Plate)
1-Gang 2-Device


## WEV1582-7H

Grounding Duplex Universal
Receptacle with Safety Shutter
16A 250V~
WEB7813 M (Plate)
1-Gang 3-Device


## WEV2501H

DIN Type Television Terminal
WEB7811 M (Plate)
1-Gang 1-Device

## WEV2364H

Telephone Modular Jack (6P 4C)
WEB7811 M (Plate)
1-Gang 1-Device


## WEV2501H

DIN Type Television Terminal
16A 250V~
WEV2364H
Telephone Modular Jack (6P 4C)
WEB7812 $\mathbf{M}$ (Plate)
1-Gang 2-Device


## WEV2488H

CAT5E Data Modular Jack
WEB7811 M (Plate)
1-Gang 1-Device

## WEV24886H

CAT6 Data Modular Jack
WEB7811 M (Plate)
1-Gang 1-Device

## WEG575181H

Dimmer Switch
(Incandescent Light Control)
800W 220V~
WEB7812 M (Plate)
1-Gang 2-Device


WEV1081-7SW
Universal Receptacle with
Safety Shutler
16A 250V
WEB7811SW (Plate)
1-Gang 1-Device

## WEV1582-7SW

Grounding Duplex Universal Receptacle with Safety Shuttler 16A 250V

## WEB7813SW (Plate)

1-Gang 3-Device

## WEV2501SW

DIN Type Television Terminal
WEB7811SW (Plate)
1-Gang 1-Device

## WEV1081-7SW

Universal Receptacle with
Safety Shutler
16A 250V~
WEB7812SW (Plate)
1-Gang 2-Device


## WEV2364SW

Telephone Modular Jack (6P 4C)

## WEV2488SW

CAT5E Data Modular Jack
WEB7812SW (Plate)
1-Gang 2-Device


## WEV2488SW

CAT5E Data Modular Jack

## WEB7811SW (Plate)

1-Gang 1-Device

## WEG575181

Dimmer Switch
(Incandescent Light Control)
800W 220V~
WEB7812SW (Plate)
1-Gang 2-Device

## En

WEV1081-7SW
Universal Receptacle with Safety Shutler 16A 250V~

## WEV5531-7SW

1Way SP Switch"B" 16AX 250V~
WEB7812SW (Plate)
1-Gang 2-Device

## $\star$



WEV1081-7SW
Universal Receptacle with
Safety Shutler 16A 250V~
WEV1181-7SW
Grounding Universal Receptacle with
Safety Shutter 16A 250V~

## WEB7813SW (Plate)

 1-Gang 3-Device

WEV2501SW
diN Type Television Terminal

## WEV2364SW

Telephone Modular Jack (6P 4C)
WEB7812SW (Plate)
1-Gang 2-Device


## WEV24886SW

CAT6 Data Modular Jack
WEB7811SW (Plate)
1-Gang 1-Device


## WEG5401-7SW

Push Bottom "B" Single Pole 10A 250V~

## WEB7811SW (Plate)

 1-Gang 1-DeviceWEG5151-51SWK
Illuminated Switch "B" Single Pole
WEB7811SW (Plate)
1-Gang 1-Device

## WEV5001-7SW

Switch "B" Single Pole
16 AX 250 V ~
WEB7813SW (Plate)
1-Gang 3-Device



SERIE B S - T Y P E
Refina
Switches (with plate)

| COLOR | 1-Gang 1Way SP Switch "B" 16AX 250V~ | 2-Gang 1Way SP Switch "B" 16AX 250V~ | 3-Gang 1Way SP Switch "B" 16AX 250V~ | 1-Gang 2Way SP Switch "C" 16AX 250V~ | 2-Gang 2Way SP Switch "C" 16AX 250V~ | 3-Gang 2Way SP Switch "C" 16AX 250V~ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Snow White | WEBP515117SW | WEBP525217SW | WEBP535317SW | WEBP515127SW | WEBP525227SW | WEBP535327SW |
| Metallic <br> Pearl White |  |  |  |  |  |  |
| Metallic White |  |  |  |  |  |  |
| Metallic Gray |  |  |  |  |  |  |
| Metallic Black |  |  |  |  |  |  |
| Metallic Gold |  |  |  |  |  |  |
| Metallic Brown |  |  |  |  |  |  |
| Metallic Dark Brown | WEBP515117MA | WEBP525217MA | WEBP535317MA | WEBP515127MA | WEBP525227MA | WEBP535327MA |

[^1]Plates


[^2]
## The beauty of simplicity

Clean lines result in a sharp-looking design
adding an attractive touch to your living room and office


## FULL COLOR <br> SERIES



## ELEGANTLY SIMPLE SQUARISH DESIGN

Add a refreshing accent to any room. Bold, modern
plates with square shapes available in various
configurations to suit residential and commercial
requirements.


HEAT-RESISTANT, EASY-TO-USE LATEST SWITCH MECHANISM

Panasonic's standard design wiring device with simple, trouble-free switch mechanism.

## Switches



## WEG5003KSW

Switche＂D＂Double Pole
16AX 250V～


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> WEG5141SW
> Glow Switch "B" Single Pole
> 2 Wire 6AX $250 \mathrm{~V} \sim$


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## WEG5151－7SW <br> illuminated Switche＂B＂Single Pole

16AX 250V（ Neon Lamp：220V～）

$\star$
Switches（Pillar Terminal）


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## Receptacles and Accessories



WEG3023SW
Telephone Wire Chip
for 9 mm Diameter 16 Diameter


WEG3032SW（White）
Pilot Lamp
220V－


5

WEG3020SW
Blank Chip

$\underset{\text { Pilot Lamp }}{\text { WEG3032RSW（Red）}}$ Pilot Lamp
220V－


## WEV5033－7SW <br> Glow switch（2 poles）

250VAC－20A


WEG5152－7SW
lluminated Switche＂C＂3Way 16AX 250 V （ Neon Lamp：220V～）

$\star$

## WEG5400－7 <br> แPush Bottom NC Contact Type 10A 250 V －




퉁

## WEV24886SW <br> CAT6 Data Modular Jack



## WEV2501SW

DIN Type Television Terminal


-


## WEG5401-7SW

Push Bottom "B" Single Pole 10A 250V~


WEV2364SW
Telephone Modular Jack
(6P 4C)


## WEV1582SW

Grounding Duplex Universal
Receptacle with Safety Shutter 16A 250V~


5

EGG331
Weather Proof Push Bottom for
Door Chime
1A 220V~


## EGG335

Weather Proof Push Bottom for
Door Chime
Dark Brown
1A 220V~


## Receptacles (Pillar Terminal)



WEV1582-7SW
Grounding Duplex Universal
Receptacle with Safety Shuttler 16A 250V~


WEG1090SW
Round Pin Receptacle 16A 250V


En

## WEV2488SW

CAT5E Data Modular Jack


## EBG888

Door Chime
220V~Two Tone 9.5W, 50 Hz .
Easy-to-Hear 82 dB Chime


## Dimmer Switches



## WEG5002SWK-021

Hotel Use Switch "C" for Indication
"Don't Disturb
16AX 250V


## 鹵

## WEB5781WK

Electronic Key Card Switch (White)
16AX 220V~

## WEG5001SWK-031

Hotel Use Switch "B" for
Indication "Make up Room"
16AX 250V~
-


WEG5401-011SW
Entrance Bel

## WEV2488SW

CAT5E Data Modular Jack


## WEV2501SW

DIN Type Television Terminal


## WEG3032G-031

Pilot Lamp for Indication
"Make up Room"Green 220V~


WEG3032R-021
Pilot Lamp for Indication " Don't Disturb"
Red 220V~


Wiring diagram - "Don't Disturb" - Make up Room" - Bell Switch"

## WEV2364SW

Telephone Modular Jack (6P 4C)


## Plates



| Weather proof cover plates <br> (Horizontal Type) |  | Metal <br> WEG8881 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

[^3]
## The standardrof excellence

 for any installationSimple design compatible with any interior plan.


## FULL-COLOR SERIES



WIDE RANGE OF COLORS
TO SELECT FROM FOR PERFECT COLOR COORDINATION.

Designed for compatibility with any international wiring standards and installation requirements.


HEAT-RESISTANT, EASY-TO-USE LATEST SWITCH MECHANISM

A basic Panasonic wiring device with
simple, trouble-free switch
mechanism.

Switches


WNG5052W-751
Illuminated Appellation
Switch "C" 3 Way
16AX 250 V
(Neon Lamp: 220V)~

## WBG5414699W-SP

Glow Switch "D" Double Pol
20AX-250V~


Dimmer Switches


## WBG5414699W

Glow Switch "D" Double Pole for A/C
20AX-250V~


45A-250V~

WNG5343W-761
Glow Switch "D" Double Pole
for Water Heater
20AX 250 V ~



## WNH5611-801

Tablet Switch
10A 250V~


Receptacles and Accessories


Switches

## WSG3001

Surface Mounting Switch "B"
Single Pole
10A 300V~

F ULL - C OLOR SERIES A - T Y PE

Plates
Unit: mm


| Weather Proof Plates IPX3 <br> Plastic |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Metal | WN7801K-8 | WN7802K-8 | WN7803K-8 | WN7821K-8 |
|  | Plastic | WN7901-8 | WN7902-8 | WN7903-8 | WN7921-8 |

*IP=Ingress Protection (when flap is closed).

## INDUSTRIAL SOCKET

## Locking Receptacles and Weather Proof <br> Locking Receptacles

| NOTE <br> Note: For locking flush mounting receptacles (20A and 30A) indicated by a $\approx 1$ mark, because no more than one plug can be plugged in at the same time if the receptacles are installed in a multi-receptacle plate, use single plates and install the number needed. |  |  |  | Locking Flush <br> Mounting <br> Receptacles <br> WF2420BK |  | Locking Surface Mounting Receptacles <br> WK2315K |  | Weather Proof Locking Receptacles (JIS Weather Proof Type) | Applicable Electrical Wire |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Form |  | Rating |  | Black | Milky White | Black | Milky White |  |  |
| 2P | (1) | 15A | 125 V | WF2215BK | WF2215WK | WK2215 | WK2215W | - | $\begin{aligned} & \varnothing 1.6, \varnothing 2 \\ & 2 \mathrm{~mm}^{2}, 3.5 \mathrm{~mm}^{2} \end{aligned}$ |
|  | (1) | 20A | 250 V | WF2220BK*1 | WF2220WK※1 | WK2220K | - | - | $\begin{aligned} & \not \varnothing 2, \varnothing 2.6 \\ & 3.5 \mathrm{~mm}^{2}, 5.5 \mathrm{~mm}^{2} \end{aligned}$ |
| 3P | $\theta$ | 20A | 250 V | WF2320BK*1 | WF2320WK※1 | WK2320K | WK2320W | WK6320 | $\begin{aligned} & \emptyset 2, \varnothing 2.6 \\ & 3.5 \mathrm{~mm}^{2}, 5.5 \mathrm{~mm}^{2} \end{aligned}$ |
|  | (3) | 30A | 250 V | WF2331B*1 | WF2331W*1 | WK2331B | WK2331W | WK6331 | $\begin{aligned} & \varnothing 2.6, \varnothing 3.2 \\ & 5.5 \mathrm{~mm}^{2}, 8 \mathrm{~mm}^{2} \end{aligned}$ |
|  | (1) | 60A | 250 V | WF2360B | WF2360W | - | - | - | $8 \mathrm{~mm}^{2}, 14 \mathrm{~mm}^{2}$ |
| Grounding 2P (Previously 3P) | (-) | 15A | 125 V | WF2315BK | WF2315WK | WK2315K | WK2315W | WK6315 | $\begin{aligned} & \emptyset 1.6, \varnothing 2 \\ & 2 \mathrm{~mm}^{2}, 3.5 \mathrm{~mm}^{2} \end{aligned}$ |
|  | (2) | $\left(\begin{array}{c} 20 \mathrm{~A} \\ (\mathrm{~L} 6-20) \end{array}\right.$ | 250 V | WF2520B*1 | WF2520W*1 | WK2520B | WK2520W | WK6520 | $\emptyset 2, \varnothing 2.6$ <br> $3.5 \mathrm{~mm}^{2}, 5.5 \mathrm{~mm}^{2}$ |
|  | (1) | $\left(\begin{array}{c} 30 \mathrm{~A} \\ (\mathrm{~L} 6-30) \end{array}\right.$ | 250 V | WF2330B*1 | WF2330W ※1 | WK2330 | WK2330W | WK6330 | $\begin{aligned} & \not 02.6, \varnothing 3.2 \\ & 5.5 \mathrm{~mm}^{2}, 8 \mathrm{~mm}^{2} \end{aligned}$ |
| Grounding 3P (Previously 4P) | $(1)$ | 20A | 250 V | WF2420BK※1 | WF2420WK※1 | WK2420K | - | WK6420 | $\begin{aligned} & \emptyset 2, \emptyset 2.6 \\ & 3.5 \mathrm{~mm}^{2}, 5.5 \mathrm{~mm}^{2} \end{aligned}$ |
|  | (1) | $\begin{gathered} 30 \mathrm{~A} \\ \boldsymbol{x} \mid 115-300 \end{gathered}$ | 250 V | WF2430B*1 | WF2430W*1 | WK2430 | - | WK6430 | $\begin{aligned} & \varnothing 2.6, \varnothing 3.2 \\ & 5.5 \mathrm{~mm}^{2}, 8 \mathrm{~mm}^{2} \end{aligned}$ |
|  | (1) | 60A | 250 V | WF2460B | WF2460W | - | - | - | $8 \mathrm{~mm}^{2}, 14 \mathrm{~mm}^{2}$ |

太The 3P 30A and the grounding 3P 30A receptacles conform to NEMA standards and are not exchangeable with some of the receptacles used domestically in Japan.
大"Multi-Level Weather Proof Valve"is adopted
umbers indicated by a ( ) mark are the NEMA standard number.

## Features

The Japan Electric Association Code has been revised (8001-1990), with the distinction
between grounding poles and grounded-side
pins clearly identified. In addition, although not stipulated in the Japan Electric Association Code, these receptacles have been
ndards of the
Japan Wiring Devices Association.


## Dimensions (units: mm)




Locking Weather Proof Rubber Cord Connectors, Plugs,
Bodies, Locking Plugs, and Locking Cord Connectors Bodies, Locking Plugs, and Locking Cord Connectors

| Locking Plugs <br> WF6420 |  | Tough Plugs <br> WF62153B |  | Flush Cord Locking Corner Plugs "Horizontal Type" |  | Locking Water Proof Rubber Cord Connector Plugs and Cord Connector Bodies (JIS Weather Proof Type) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Plug WF8420K |  |  |  |  |  |
| Locking Plugs |  |  |  | Tough Plugs |  | Flush Cord Locking Corner Plugs "Horizontal Type" | Plugs | Bodies | Set | Applicable Electrical |
| Black | Milky White | Black | Milky White | Black |  |  | Black | Black | ( $¢$ ) |
| WF6215 | WF6215W | - | - | - |  | ${ }^{1.25 \mathrm{~mm}^{2}}$ | $\underset{\star \star}{\text { WF8215K }}$ | $\begin{gathered} \text { WA5219K } \\ \star \star \\ \hline \end{gathered}$ | $\underset{\star \star}{\text { WA5215K }}$ | 9.6~12 |
| - | - | WF62153B | WF62153W |  | $\begin{gathered} 1.25 \mathrm{~mm}^{2} \\ 2 \mathrm{~mm}^{2} \sim 5 \mathrm{~mm}^{2} \end{gathered}$ |  |  |  |  |  |
| WF6220 | WF6220W | - | - | - | $\begin{gathered} 2 \mathrm{~mm}^{2} \\ 3.5 \mathrm{~mm}^{2} \end{gathered}$ | $\underset{\star \star}{\text { WF8220K }}$ | WA5229K | WA5220K | 10.5~13.5 |  |
| WF6320 | WF6320W | - | - | - | $\begin{gathered} 2 \mathrm{~mm}^{2} \\ 3.5 \mathrm{~mm}^{2} \end{gathered}$ | $\begin{gathered} \text { WF8320K } \\ \star \star \\ \hline \end{gathered}$ | WA5329K | WA5320K | 11~14.5 |  |
| - | - |  |  | (Horizontal Type) |  |  |  |  |  |  |
| WF6331B | WF6331W | - | - | - | $3.5 \mathrm{~mm}^{2}$ $5.5 \mathrm{~mm}^{2}$ | $\begin{aligned} & \text { WF8331 } \\ & \star \AA \star \\ & \star(L 11-30) \end{aligned}$ | $\begin{gathered} \text { WA5338 } \\ \star \star \\ \star(L 11-30) \end{gathered}$ | $\begin{aligned} & \text { WA5331 } \\ & \star \star(L 11-30) \end{aligned}$ | 13~16 |  |
| - | - | - | - | - | $\begin{aligned} & 8 \mathrm{~mm}^{2} \\ & 14 \mathrm{~mm}^{2} \end{aligned}$ | WF8360 | WA5369 | WA5360 | 17.5~22 |  |
| WF6315 | WF6315W | - | - | - | $\begin{gathered} 1.25 \mathrm{~mm}^{2} \\ 2 \mathrm{~mm}^{2} \end{gathered}$ | $\underset{\star \star}{\text { WF8315K }}$ | $\underset{\star \star}{\text { WA5319K }}$ | $\underset{\star \star}{\text { WA5315K }}$ | 10.5~13 |  |
| -- | - | WF3315B | WF3315W | -3314 [Horizontal Type] |  |  |  |  |  |  |
| - | - | - | - | WF3524 <br> (Horizontal Type) | $\begin{gathered} 2 \mathrm{~mm}^{2} \\ 3.5 \mathrm{~mm}^{2} \end{gathered}$ | $\begin{gathered} W F 8520 \\ \star \star \end{gathered}$ | $\begin{gathered} \text { WA5529 } \\ \star \star \end{gathered}$ | $\begin{gathered} \text { WA5520 } \\ \star \star \end{gathered}$ | 11~14.5 |  |
| WF6330 | WF6330W | - | - | - | $3.5 \mathrm{~mm}^{2}$ <br> $5.5 \mathrm{~mm}^{2}$ | WF8330 | WA5339 | WA5330 | 13~16 |  |
| -- | - |  |  | WF̈̄3̄3̆ (Horizontal Type) |  |  |  |  |  |  |
| WF6420 | WF6420W | - | - | - | $\begin{gathered} 2 \mathrm{~mm}^{2} \\ 3.5 \mathrm{~mm}^{2} \end{gathered}$ | $\begin{gathered} \text { WF8420K } \\ \star \star \\ \hline \end{gathered}$ | $\underset{\star \star}{\text { WA5429K }}$ | $\underset{\star \star}{\text { WA5420K }}$ | 12~16 |  |
| - | - |  |  | (Horizontal Type) |  |  |  |  |  |  |
| WF6430 | WF6430W | - | - | - | $3.5 \mathrm{~mm}^{2}$ <br> $5.5 \mathrm{~mm}^{2}$ | WF8430 | WA5439 | WA5430 | 14~17.5 |  |
| - | - |  |  | $\begin{aligned} & \text { WF̈3334 } \\ & \text { (Horizontal Type) } \end{aligned}$ |  |  |  |  |  |  |
| - | - | - | - | - | $\begin{gathered} 8 \mathrm{~mm}^{2} \\ 14 \mathrm{~mm}^{2} \end{gathered}$ | WF8460 | WA5469 | WA5460 | 19.5~24 |  |

Note: - For outdoor wiring exposed to rain, use either rubber cabtire cable or vinyl cabtire cable

- For indoor locations exposed to moisture or high humidity, use rubber cabtire cable.

If ou use stranded wire scres the please dent
There is a possibility that heating will occur since long time use may bring about oxidizing on surface of solder and make the contact between terminal and solder defective.
Features
Locking corner plugs are suitable for large
kitchen equipment and other electrical
equipment.

- Horizontal type can
make electrical code
line compact
- Even if in the narrow space,
you can arrange equipment
in order .
- Flush Cord Locking Corner Plugs Horizontal Type

 Rubber Plugs

- Locking Water Proof Rubber Bodies

- Locking Water Proof Rubber Cord Connectors (Complete Set)


High-Capacity Flush Mounting Receptacles, Surface Mounting Receptacles, Plugs, and Cord Connectors

Applicable Wire Types: Rubber Cabtire Cable
(Type 2 or less), Round Rubber Cabtire Cord, Vinyl Cabtire Cable, and Round Vinyl Cabtire Cord

| Note <br> Note: For models (WF1220BKWK, WF1230BK/WK, WF1320BK/WK, WF1420BK/WK) indicated by a ※1mark, due to the size of the plugs, no more than one plug can be plugged in at the same time if the receptacles are installed in a multi-receptacle switch box. Therefore, if two or the same time, use single switch boxes and install the number needed. |  |  |  | Flush Recept | ounting cles | Surface M Receptacl | unting s <br> 301B |  | Plugs <br> WF5420 |  | Tough Plugs <br> WF52153B |  | Plugs "Horizontal Type" <br> WF56301B <br> Plugs "Horizontal Type" |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Form |  | Rating |  | Black | Milky White | Black | Milky White |  | Plugs |  | Tough Plugs |  |  |  |  |
|  |  | Black | Milky White |  |  |  |  |  | Black | Milky White | Black | Milky White |  |  |  |
| P | (1) |  |  | 15A | 125 V | - | - | - | - | - | WF5215 | WF5215W | WF52153B | WF52153W | - | - |  |
|  | $\Theta$ | 15A | 250 V | - | - | - | - | - | - | - | - | - | - | - | - |
|  | -(1) | 20A | 250 V | WF1220BK ※1 | WF1220WK ※1 | WK1220B | WK1220W | $\begin{aligned} & \emptyset 2, \varnothing 2.6 \\ & 3.5 \mathrm{~mm}^{2}, \\ & 5.5 \mathrm{~mm}^{2} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { WF5220 } \\ & \begin{array}{l} \text { WF52201 } \\ \text { Compact Tye } \end{array} \end{aligned}$ | WF5220W | - | - | - | - | $\begin{aligned} & 2 \mathrm{~mm}^{2}, \\ & 3.5 \mathrm{~mm}^{2} \end{aligned}$ |
|  | (11) | 30A | 250 V | WF1230BK ※1 | WF1230WK ※1 | WK1230 | - | $\begin{aligned} & \text { ø2.6,(Ø3.2), } \\ & 5.5 \mathrm{~mm}^{2}, \\ & \left(8 \mathrm{~mm}^{2}\right) \\ & \hline \end{aligned}$ | WF5230 | WF5230W | - | - | - | - | $3.5 \mathrm{~mm}^{2}$, $5.5 \mathrm{~mm}^{2}$ |
| $\begin{aligned} & 3 \\ & P \end{aligned}$ | (1) | 15A | 250 V | WF1315BK | WF1315WK | WK1315 | - |  | WF5315 | WF5315W | - | - | - | - | $\begin{aligned} & 1.25 \mathrm{~mm}^{2}, \\ & 2 \mathrm{~mm}^{2} \end{aligned}$ |
|  | $\bigcirc$ | 20A | 250 V | WF1320BK ※1 | WF1320WK ※1 | WK1320 | - | $\begin{aligned} & \emptyset 2, \emptyset 2.6 \\ & 3.5 \mathrm{~mm}^{2}, \\ & 5.5 \mathrm{~mm}^{2} \end{aligned}$ | WF5320 | WF5320W | - | - | - | - | $2 \mathrm{~mm}^{2}$, <br> $3.5 \mathrm{~mm}^{2}$ |
|  | (1) | 30A | 250 V | WF1330BK | WF1330WK | WK1330 | - | $\begin{aligned} & \begin{array}{l} \emptyset 2.6,[\emptyset 3.2), \\ 5.5 \mathrm{~mm}^{2}, \\ \left(8 \mathrm{~mm}^{2}\right) \end{array} \\ & \hline \end{aligned}$ | WF5330 | WF5330W | - | - | - | - | $3.5 \mathrm{~mm}^{2}$, $5.5 \mathrm{~mm}^{2}$ |
|  | (1) | 15A | 125 V | - | - | - | - | - | WF7002 | WF7002W | ${ }_{\text {WF5015B }}$ | WF5015W | - | - | $1.25 \mathrm{~mm}^{2},$ $2 \mathrm{~mm}^{2}$ |
|  | $\bigcirc$ | 15A | 250V | - | WF3012WK (Cream) | - | - | $\begin{aligned} & \emptyset 1.6, \emptyset 2 \\ & 2 m^{2}, \\ & 3.5 \mathrm{~mm}^{2} \end{aligned}$ | WF7011 | WF7011W | - | - | - | - | $1.25 \mathrm{~mm}^{2}$$2 \mathrm{~mm}^{2}$ |
|  |  |  |  |  |  |  |  |  | - | - | WF5115B | WF5115W | - | - |  |
|  | $\Theta$ | 30A | 250 V | WF3630B | WF3630W | WK3630 | - | Ø2.6,(102.2), 5.5 mm , (8mm²) | WF5630 | WF5630W | - | - | - | - | $3.5 \mathrm{~mm}^{2}$,$5.5 \mathrm{~mm}^{2}$ |
|  |  |  |  |  |  | WK36301B Thin Type | WK36301W Thin Type |  | - | - | - | - | WF56301B Horizontal Type | WF56301W Horizontal Type |  |
|  | $1-$ |  |  | - | - |  | WK3730W Thin Type $\qquad$ |  | - | - | - | - | WF5730BHorizontal Type <br> PResese chose reeprade efte | $\begin{aligned} & \text { WF5730W } \\ & \text { Horizontal Type } \\ & \text { Hexing the thape t the poug } \end{aligned}$ |  |
| $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | (11) | 15A | 250V | WF1415BK | WF1415WK | WK1415 | - | $\begin{aligned} & \emptyset 1.6, \emptyset 2 \\ & 2 \mathrm{~mm}^{2}, \\ & 3.5 \mathrm{~mm}^{2} \end{aligned}$ | WF5415 | WF5415W | - | - | - | - | $1.25 \mathrm{~mm}^{2},$ <br> $2 \mathrm{~mm}^{2}$ |
|  | (11) | 20A | 250V | WF1420BK ※1 | WF1420WK | WK1420 | - | $\begin{aligned} & \boxed{\quad \emptyset 2 . \emptyset 2.6} \\ & 3.5 \mathrm{~mm}^{2}, \\ & 5.5 \mathrm{~mm}^{2} \\ & \hline \end{aligned}$ | WF5420 | WF5420W | - | - | - | - | $2 \mathrm{~mm}^{2}$, $3.5 \mathrm{~mm}^{2}$ |
|  | (1) | 30A | 250V | WF1430BK | WF1430WK | WK1430 | - |  | WF5430 | WF5430W | - | - | - | - | $3.5 \mathrm{~mm}^{2}$ $5.5 \mathrm{~mm}^{2}$ |



All products have entirely the same specifications as those sold in Japan.

Locking Weather Proof Rubber Cord Connectors, Plugs, Bodies, Locking Plugs, and Locking Cord Connectors

Applicable Wire Types: Rubber Cabtire Cable (Type 2 or less), Round Rubber Cabtire Cord, Vinyl Cabtire Cable, and Round Vinyl Cabtire Cord

|  |  |  |  | Weather Proof Rubber Cord Connector Plugs and Cord Connector Bodies (JIS Rain-Proof Type) |  |  |  | Rubber Plug Inon- |  | Cord Connectors (Body) <br> WA1219 | Cord Connectors (Complete Sets) <br> WA1215 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Plug (WF7420K) | Body (WA3429K) |  |  | Weather Proof Type) <br> WF7005K |  |  |  |  |
| Form |  | Rating |  | Plugs | $\begin{aligned} & \text { Cord Connector } \\ & \text { Body } \end{aligned}$ | Complete Set | Applicable Wire Outer Diameter | Plugs |  | Black | Black |  |
| $\begin{aligned} & 2 \\ & \mathrm{P} \end{aligned}$ | (1) | 15A | 125 V | WF7215K | WA3219K | WA3215K | 9.6~12 | $\begin{aligned} & \text { WH4007 } \\ & \text { WF4215 } \end{aligned}$ | $\begin{aligned} & 1.25 \mathrm{~mm}^{2}, \\ & 2 \mathrm{~mm}^{2} \end{aligned}$ | WA1219 | $\begin{aligned} & \hline \text { WA1215 } \\ & \binom{\text { Body WA1219 }}{\text { Plug WF5215 }} \end{aligned}$ | $\begin{aligned} & 1.25 \mathrm{~mm}^{2}, \\ & 2 \mathrm{~mm}^{2} \end{aligned}$ |
|  | $\Theta$ | 15A | 250 V | - | - | - | - | WF4212 | $\begin{aligned} & 1.25 \mathrm{~mm}^{2}, \\ & 2 \mathrm{~mm}^{2} \end{aligned}$ | - | - |  |
|  | $\bigcirc$ | 20A | 250 V | WF7220 | WA3229 | WA3220 | 10.5~13.5 | WF4220 | $\begin{aligned} & 2 \mathrm{~mm}^{2}, \\ & 3.5 \mathrm{~mm}^{2} \end{aligned}$ | WA1229 | $\begin{gathered} \text { WA1220 } \\ \binom{\text { Body WA1229 }}{\text { Plug WF5220 }} \end{gathered}$ | $\begin{aligned} & 2 \mathrm{~mm}^{2}, \\ & 3.5 \mathrm{~mm}^{2} \end{aligned}$ |
|  | (11) | 30A | 250 V | WF7230 | WA3239 | WA3230 | 12~15 | WF4230 | $\begin{aligned} & 3.5 \mathrm{~mm}^{2} \\ & 5.5 \mathrm{~mm}^{2} \end{aligned}$ | - | - |  |
| $\begin{aligned} & 3 \\ & \mathrm{P} \end{aligned}$ | (1) | 15A | 250 V | WF7315 | WA3319 | WA3315 | 10.5~13 | WF4315 | $\begin{aligned} & 1.25 \mathrm{~mm}^{2}, \\ & 2 \mathrm{~mm}^{2} \end{aligned}$ | WA1319 | $\begin{gathered} \text { WA1315 } \\ \binom{\text { Body WA1319 }}{\text { Plug WF5315 }} \\ \hline \end{gathered}$ | $\begin{aligned} & 1.25 \mathrm{~mm}^{2}, \\ & 2 \mathrm{~mm}^{2} \end{aligned}$ |
|  | (1) | 20A | 250 V | WF7320 | WA3329 | WA3320 | 11~14.5 | WF4320 | $\begin{aligned} & 2 \mathrm{~mm}^{2}, \\ & 3.5 \mathrm{~mm}^{2} \end{aligned}$ | WA1329 | $\begin{gathered} \text { WA1320 } \\ \binom{\text { Body WA1329 }}{\text { Plug WF5320 }} \\ \hline \end{gathered}$ | $2 \mathrm{~mm}^{2}$, <br> 3.5 mm |
|  | (1) | 30A | 250 V | WF7330 | WA3339 | WA3330 | 13~16 | WF4330 | $\begin{aligned} & 3.5 \mathrm{~mm}^{2} \\ & 5.5 \mathrm{~mm}^{2^{2}} \end{aligned}$ | - | - |  |
|  | (1.) | 15A | 125V | WF75159 | WA3519K | WA35159 | 10.5~13 | WF7005K | $\begin{aligned} & 0.75 \mathrm{~mm}^{2}- \\ & \frac{2 \mathrm{~m}^{2}}{1.25 m^{2}} \\ & .2 \mathrm{~mm}^{2} \end{aligned}$ | WA1519 | $\begin{gathered} \text { WA1515 } \\ \binom{\text { Body WA1519 }}{\text { Plug WF7002 }} \end{gathered}$ | $\begin{aligned} & 1.25 \mathrm{~mm}^{2}, \\ & 2 \mathrm{~mm}^{2} \end{aligned}$ |
|  | $\Theta$ | 15A | 250 V | WF7615 | WA3619 | WA3615 | 10.5~13 | WF7013 | $\begin{aligned} & 1.25 \mathrm{~mm}^{2}, \\ & 2 \mathrm{~mm}^{2} \end{aligned}$ | WA1619 | $\begin{gathered} \text { WA1615 } \\ \binom{\text { Body WA1619 }}{\text { Plug WF7011 }} \\ \hline \end{gathered}$ | $\begin{aligned} & 1.25 \mathrm{~mm}^{2}, \\ & 2 \mathrm{~mm}^{2} \end{aligned}$ |
|  | $\Theta$ | 30A | 250 V | WF7630 | WA3639 | WA3630 | 13~16 | WF4630 | $\begin{aligned} & 3.5 \mathrm{~mm}^{2}, \\ & 5.5 \mathrm{~mm}^{2} \end{aligned}$ | - | - |  |
|  | (1) |  |  | - | - | - | - | - |  | - | - |  |
|  | (1) | 15A | 250 V | WF7415 | WA3419 | WA3415 | 11.5~14 | WF4415 | $\begin{aligned} & 1.25 \mathrm{~mm}^{2}, \\ & 2 \mathrm{~mm}^{2} \end{aligned}$ | WA1419 | $\begin{gathered} \hline \text { WA1415 } \\ \binom{\text { Body WA1419 }}{\text { Plug WF5415 }} \end{gathered}$ | $\begin{aligned} & 1.25 \mathrm{~mm}^{2}, \\ & 2 \mathrm{~mm}^{2} \end{aligned}$ |
|  | (11) | 20A | 250 V | WF7420K | WA3429K | WA3420K | 12~16 | WF4420 | $\begin{aligned} & 2 \mathrm{~mm}^{2}, \\ & 3.5 \mathrm{~mm}^{2} \end{aligned}$ | WA1429 | $\begin{gathered} \text { WA1420 } \\ \binom{\text { Body WA1429 }}{\text { Plug WF5420 }} \\ \hline \end{gathered}$ | $\begin{aligned} & 2 \mathrm{~mm}^{2}, \\ & 3.5 \mathrm{~mm}^{2} \end{aligned}$ |
|  | (11) | 30A | 250 V | WF7430 | WA3439 | WA3430 | 14~17.5 | WF4430 | $3.5 \mathrm{~mm}^{2}$, | - | - |  |

Note: - For outdoor wiring exposed to rain, use either rubber cabtire cable or vinyl cabtire cable.

- If you use stranded wire on screw terminal, please don't solder up the copper wires at the terminal.

There is a possibility that heating will occur since long time use may bring about oxidizing on surface of solder and make the contact between terminal and solder defective.


[^4]Switches


Switch, Double Pole
Power Source


Example of Switches
WEG5003KSW WEVH5003
WNG5003W-7

Switch, Single Pole


Example of Switches


Switch, 4Way
Operation of one fixture from 3 locations in combination with 3way switches.


Example of Switches
WEG5004KSW WEVH5004
WNG5004W-7

## Switch, 3Way

Operation of one fixture 2 locations.
Power Source


Example of Switches
WEV5001SW WNV5002-7W WEV5002-7SW WNG5052W-751 WEG5152-51KSW WEG51527SW WEVH5512 WEVH5512-7

## Glow Switch(3Way)



Example of Switches WEG5341

## Wiring Instructions(Combination with Pilot Lamp)



## Switch On/Pilot Lamp On



## Switch Off/Pilot Lamp On



## Door Chime

EGG331/EGG335/EBG888


## Dimmer Unit



Easy Installation (WEV2488SW/WEV2488H/WEV24886SW/WEV24886H)


Pin/Pair Assignment


Straight Connection with T568A


Cross Connection for 10BASE-T/100BASE-TX


Halumie
Plates


WEVH5511
WEVH5521


WEVH5531


WEVH5003


WEVH5151-51


WEVH5152-51


WEVH5511-7


WEVH5521-7


Halumie
WEVH5531-7


WEVH5512-7


WEVH5522-7


WEVH5532-7


WEVH5151-7
WEVH5152-7


WEVH5033-7


WEV1181SW WEV1181-7SW


WEV1582SW WEV1582-7SW

WEV24886SW WEV2488SW



WEVH5401-011


WTEGP51552S-1-G


WTEGP54562S-1-G


## WTEGP55582S-1-G



WTEGP56572S-1-G


WTAG7152


WTC5631WK-8


WTNG4101W/WTNG4102W

*For receptacles \& accessoriesplease see FULL- COLOR WIDE series.

Refina



WEG1001sw


WEV1081SW WEV1091SW WEV1081-7SW


WEG1090SW




WEV2501SW

WEV24886SW WEV2488SW


WEB1051W


WEB5781WK



WEB5151-7SW 믐


WEB5252-7SW $\square \square$


WEB535317 $\square \square$


The last 2 characters in $\square \square$ of Refina product numbers show the item color.

## FULL-COLORSERIES

WNV5001-7W

WNV5002-7W


WNG5003-7W


WNG5004-7W


## WNG5052W-751



## WNG5051W-751



WNG5401W-7K


## F U L L - C O L O S ERIES

WBG5408699W


WBG5414699W-SP WBG5414699W



## WNGP575152W



WNG5343W-761


WNGP575283W


WNH5611-801


WN3020W


WN3023W
WNV1081-7W WNV1091-7W


WNTG15649W


NRV3160W


WZV1201W
WSG3001


WK1091-250
WKG1092-250



High safety that comply with Thai industrial standard (TIS) and civilized design in Japan EXTENSION CORD with Safety Shutter \& Breaker


## Specification

- Electrical outlet conform with IEC 608841-1 which be able to plug insert at lease 10,000 strokes
- Full rating 16A 250V, 3,500 watts
- 3 main plug in, 5 main plug in, 6 main plug in, $1.5 \mathrm{~mm}^{2}$ wire size for 16 A 250 V with 5 m of wire length
- Circuit Breaker can cut electric off automatically when overload of 3,500 watts and re-perform easily by press the reset button (After adjust to proper electric power)
- Switch with glow status, endurable and can be on/off for over 40,000 strokes


## WCHG 28334

Extension Cord (3 Sockets)



WCHG 2836
Extension Cord (6 Sockets)


Nice Appearance and Safety Design for Floor Management

## FLOOR OUTLET SERIES

## POP-UP FLOOR OUTLET /IP-44

## DU5983LT9-1

Grounding Duplex Universal with Safety
Shutter with Outlet Box and Box Protector 16A 250V~


## DU5993LT9-1

Grounding Duplex Universal
with Outlet Box and Box Protector 16A 250V~


## DU5990LT9-1

Grounding Duplex Universal
with Outlet Box and Box Protector 16A 250V~


## DU6955LT9-1

Duplex CAT5E Modular Jack with
Outlet Box and Box Protector


## DU59835LT9-1

Grounding Universal with Safety Shutter 16A 250V
and CAT5E Modular Jack
with Outlet Box and Box Protector


## DU6966LT9-1

## Duplex CAT6 Modular Jack

with Outlet Box and Box Protector


## FLOOR OUTLET (Aluminum Diecast)/IP-44

## DUF1260LTK-1

Grounding Duplex Universal with Safety Shutter with Outlet Box and Box Protector 16A 250~


## DUF1270LTK-1

Grounding Duplex Universal with Outlet Box and Box Protector 16A 250~


## DUF3221LTK-1

Grounding Universal with Safety Shutter 16A 250~ and Telephone Modular Jack 6P4C with Outlet Box and Box Protector


## DUF1200LTK-1

Blank with Outlet Box and Box Protector
This Floor Outlet can be supplied without Socket


## DUMF3200LT-1

Double Duplex without Inside
Wiring Devices for Full Color WIDE Series


## DUF2259LTK-1

Duplex CAT5E Modular Jack
with Outlet Box and Box Protector


## DUF2229LTK-1

Duplex Telephone Modular Jack 6P4C
with Outlet Box and Box Protector


## DUF3234LTK-1

Grounding Universal with Safety Shutter 16A 250V~ And CAT5E Modular Jack with box Protector and Outlet Box


## DUF2214LTK-1

Telephone Modular Jack 6P4C and CAT5E Modular Jack with Outlet Box and Box Protector


## DUF5200LT-1

Floor Outlet blank (without socket outlet)
With cover unit and outlet box


Installed Receptacles have Full Color Wide Series

## FLOOR OUTLET SINGLE/IP-24

## DU8102HTC-1

Grounding Universal with Safety Shutter with Cover Unit

16A 250~


## DU8100HTC-1

Grounding Duplex Universal with Cover Unit 16A 250V~


This product conforms the water and dust protection level IP44 (IEC60529) by the cover are closed. Harmful ingress of water ; Level 4 Protection against liquid spills (No damage by water splash from any direction)
Harmful ingress of solid obstacles ; Level4
Protection against substance bigger than 1.0 mm . (Hard to enter substances such as cable, cloth, paper, board pieces)

## Safety

Safety constructed conforming to the IEC 60884-1


## DU5102HTC-1

Grounding Single Parallel with Cover Unit
16A 250~


## F L O O R O U T L E T

DU61233HTC-1
Duplex Telephone Modular
Jack 6P4C Cover Unit

DU61223HTC-1
Telephone Modular Jack 6P4C
and TV Terminal Cover Unit

DU7199HTC-1*
GFloor Outlet Blank for Double Device with Cover Unit

## FLOOR OUTLET DUPLEX /P-24

## DU8183HTK-1-1

Grounding Duplex Universal with
Safety Shutter with Outlex Box and Box Protector 16A 250~


## DU81931HTK-1

Grounding Duplex Universal
with Outlex Box and Box Protector 16A 250~


## DU5103HTK-1

Grounding Duplex Parallel
with Outlex Box and Box Protector


## DU61235HTK-1

Telephone Modular Jack 6P4C and
CAT5E Modular Jack with
Outlex Box and Box Protector

DU61466HTK-1
Duplex CAT6 Modular Jack
with Outlex Box and Box Protector


Duplex Telephone Modular Jack
6P4C with Outlex Box and Box Protector
16A 250~


## DU61233HTK-1

16A 250~

DU8199HTK-1*
Floor Outlex, Blank for Triple Device with Cover Unit

DU61355HTK-1
Duplex CAT5E Modular Jack with
Outlex Box and Box Protector

## DU81835HTK-1

Gounding Universal with Safety
Shutter and CAT5E Modular Jack
with Outlex Box and Box Protector
16A 250~


## How to mount

After putting the concrete on, make the hole to install the product.
(1) Hammer the center part of where the box is installed and make the hole for installation
(2) After chipping the concrete away, loosen cover unit screws and take the box protector off.


Pop-up floor outlet duplex dimension


Unit: mm

## Floor outlet single dimension




Floor outlet (Aluminum Diecast) dimension

(Unit: mm)

Floor outlet duplex dimension

(Unit: mm)

New innovation with
New energy-saving lighting control

## PASSIVE INFRARED SENSOR

## Looks Slim with The Compact Plate



## Saves Energy Preventing Forgotten on Lights



## Features

1) High sensitive detection with sensor 2) Long life $100,000 \mathrm{On} / \mathrm{Off}$

Applicable locations :


Corridor


Restroom
3) Safety and Easy with Quick Connect Terminal 4) Stand by power consumption less than 2 W


Entrance hall


Locker

## Stand-alone Type



Interconnectable Type


## Demonstration



[^5]Specifications

| Model no. |  | WTKG2310/WTKG2411/WTKG2911 | WTKG2311 |
| :---: | :---: | :---: | :---: |
| Detectable scope |  | Ceiling | Adjusting method of detection area <br> Can adjust the detection area <br> Angle adjustment <br> Turn the lens to the area (Maximum $15^{\circ}$ ) which you want to detect (Maximum $360^{\circ}$ ) <br> Wiring connection |
| Supplementary of Detect scope by hood |  | None | Ceiling |
| Dimension |  |  |  |
| Rating |  | 3A 220-240V~ |  |
| Rated Power Consumption |  | Less than 2W |  |
| Load Capacity |  | Incandescent Lamp 660W |  |
|  |  | Fluorescent Lamp 330W |  |
| Applicable Standard |  | IEC60669-2-1 |  |
| Ambient Temperature |  | $-10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |  |
| Wiring Connection |  | Quick Connect Terminal |  |
| Size of Installation Hole (cm) |  | 7.0 (+0.5) | 7.2 (+0.5) |
| Applicable Wire |  | 1.5mm² - $2.5 \mathrm{~mm}^{2}$ Rigid Copper Wire Only |  |
| Applicable Boxes | Square Box | 2 inch or more | 1.5 inch or more |
|  | Octagon Box | 2 inch or more | 1.5 inch or more |
| Time-Out Delay |  | Fixed 1min | Adjustable $10 \mathrm{sec} .-30 \mathrm{~min}$ |
| Detectable Movement Speed |  | $0.3 \mathrm{~m} / \mathrm{s}-1.0 \mathrm{~m} / \mathrm{s}$ |  |



Provides prompt notification in the event of a fire

## SLIM SMOKE \& VOICE ALARM WITH LONG-LIFE-BATTERY



## Rapid indication with a clear "alarm sound" and a "voice" easy to understand.

Approx. 87 dB at 1 m distance from equipment (at peak value) (measured by our company based on corporate judgment standard) For alarm sound "Whiz, whiz", a wide frequency band from 0.3 kHz to 4.0 kHz is adopted for easy catching even by old people and children.

## Immediately understands what happened.



SH28455911
Smoke alarm for residential use


## DOOR PHONE

SMARTPHONE CONNECT MODEL NEW
Video Intercom System

## VL-SVN511VN



* Easy installation by simply replacing existing doorbell unit Nonpolar 2-wire system.


## Smartphone Connect ${ }^{* 1}$

You can use your smartphone or tablet as a sub monitor to respond to visitors and unlock electric locks no matter where you are in the home.
You can also monitor doorphone images when you want to check the door entrance.


Answer Visitors and
Unlock the Electric Locks


Monitoring

## Wi-Fi Connection

In addition to smartphones/tablets, the main monitor can also wirelessly connect to the Wi-Fi router for easy connections without a cable. You can configure Wi-Fi settings using a simplified method (called WPS)


## E-mail Notification ${ }^{2}$

The main monitor can send e-mail with a time stamp and image of visitors to e-mail addresses registered in advance, enabling you to check who has visited when you are outside the house leven when you are overseas).

## Other Features

- Supports iOS and Android ${ }^{\text {TM }}$ (free application)*
- iPhone 5 and later, iPad (iOS 7.0 or later)
- Android smartphones and tablets (Android 4.0 or later)
- Electric Lock Release Support: VL-RLY1 (12 V AC/DC, less than 1 A)
- Picture Recording
(Up to 400 images/50 visitors (8 shots per visitor))
- Night Vision (white coloured LED lights)
- Voice Changer
* Some mobile devices may not be compatible.
* For the latest information about the app and compatible devices, visit the following website.

http://panasonic.net/pcc/support/intercom/smartphone/


## Options

| Door Station (Doorphone) VL-V555 (Surface mount) <br> Up to CMOS 0.3 M pixels 2 | Door Station (Doorphone) VL-V554 (Surface mount) | Door Station (Doorphone) <br> VL-V522L (Surface mount) | Lobby StationVL-V590 |  | PBX | Connectable PBX Model Numbers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CMOS 1.0 M pixels <br> 2 |  |  |  |  | KX-TDA30/100/100D/200/600 series KX-TDE100/200/600 series KX-NS300/500/700/1000 series |
|  |  |  | $\square$ | Up to 20 main monitors can be connected. | This image shows the KX-NS500. | Please consult your dealer when connecting with a PBX. |

[^6]WIRELESS STANDARD MODEL
Wireless Video Intercom System

## VL-SW251VN



* Easy installation by simply replacing existing doorbell unit Nonpolar 2-wire system.

Wireless Handset
( 2.4 GHz )
Check visitors and respond promptly from everywhere in the home and even while you are doing something else, by wireless handset.


## Night Vision

(LED Light)
Door Station is equipped with LED lights (illumination lamp). It enables the colour display of visitors at a distance of about 50 cm at night.


## Picture Recording

(8 Consecutive recorded images each)
Eight consecutive still images of visitors are automatically recorded. (Up to 50 times, 400 images in total) This ensures that you will see every person visiting your home. Images can also be displayed frame-by-frame.



Available in a wide variety of models to suit a multitude of environmental and weather conditions. AUTOMATIC TIME SWITCH

## What's an Automatic Time Switch?

An automatic time switch automatically controls the use of electricity according to time. It's a device that lowers both electrical and labour costs.

## Automatically Turns the Power On and Off

The Time Switch combines a clock with a switch to automatically turn power on or off at preset times. It is generally built into a lightboard or distribution panel, and controls electricity on a 24 -hour or weekly basis. It makes it possible to replace conventional manual control with automated, reliable ON/OFF time management.

## Eliminating Electrical Waste <br> Is Also Ecological

Because the power is reliably turned on and off according to a preset time schedule, the amount that was wasted by extended use is saved, and electric bills are effectively lowered.

## Cutting Labour Costs Is Also Efficient

Since the job of turning the power on and off is done automatically instead of manually, you can assign your valuable human resources to more important jobs. Human error is also eliminated, so power management is more reliable.

## Simply Set the Time for ON/OFF Control

Time management consists of simply setting the times to turn the power on and off. A wide range of uses are possible across various operations, such as lighting, air conditioning, water supply, and livestock feeding.


## Uses and Advantage of Panasonic Time Switch

Panasonic, with almost 100 years of expertise forged in the Electrical Construction Material field with its Wiring Devices series, has also established a name for itself in the Time Control Devices market during the past 50 years with its Automatic Time Switch.

## Thorough Quality Control

In addition to advanced functions, Panasonic focuses its manufacturing efforts on providing high durability and performance for many years of reliable use, and selects materials with full consideration of the global environment. Certification by third-party institutions and compliance with a wide range of international standards attest to these efforts. This approach is also used with Panasonic's Automatic Time Switches, to allow our customers worldwide to experience a new level of comfort and safety for the control of electric equipment.

## Meeting IEC Standards

Panasonic's product design has been recognised and certified by many international organisations worldwide, such as the IEC (International Electrotechnical Commission), the top reference for electrical and electronic safety standards. Our Automatic Time Switch has successfully passed and complies with the IEC730-2-7 directives to provide safer and more comfortable use of our line-up to our customers.


## Products Compliant with the RoHS Directive

Panasonic's manufacturing processes are based on management standards for chemical substances by complying with the EU RoHS directive in order to provide all of our customers safer products with less impact on the environment.

## Example of Use

## Example 1 Factories

Time Switches are at work in a wide variety of applications, including production lines, air conditioning systems, and lighting equipment.


## Example 2 Public Infrastructure

The number of people in towns and cities varies depending on the time of day. Time Switches enable waste-free management of lighting and other equipment.


## Example 3 Offices, Residences and

 Commercial FacilitiesTime Switches can be used to save electricity during the times when lighting and air conditioning are not needed, like at lunchtime and late at night.


## Example 4 Agriculture and Livestock

Time Switches can be used to automatically supply food and water at appropriate times each day, to increase working efficiency.


Detailed consideration is given to users in the form of functions that are helpful in ordinary usage, and designs that simplify maintenance.

## Easy Operation Check



A power lamp is located on the front panel, so the user can see at a glance whether the unit is operating or not, thus helping to provide safe use.


With conventional time switches, the unit must be removed from its installation location, such as in a distribution panel, to replace the batteries. Panasonic's Time Switch lets you easily replace the batteries from the front panel. This makes maintenance considerably easier.

Preventing Entry of Ants and Other Small Insects


Time Switches are sometimes subject to the entry of ants and other small insects, which can cause malfunctions. Panasonic Time Switches have an airtight construction that prevents this problem for long, trouble-free use.

TB35N, TB36N, TB38N, TB39N


| Applicable Installation | Indoor Use |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Type | Daily |  |  |  |
| Series | TB35N series | TB36N series | TB38N series | TB39N series |
| Item No. | $\begin{gathered} \text { TB35809NE5 } \\ (220-240 \mathrm{VAC} 50 \mathrm{~Hz}) \end{gathered}$ | TB36809NE5 $(220-240 \mathrm{~V}$ AC 50Hz) | TB388809NE7 $(220-240 \mathrm{VAC} 50 \mathrm{~Hz}$ ) | TB39809NE7 (220-240V AC 50Hz) |
| Drive Method | AC Motor |  | Quartz Motor |  |
| Power Failure Backup Time |  |  | 300 hours |  |
| Time Precision | Same as AC frequency |  | $\pm 15 \mathrm{sec} / \mathrm{month}\left(\right.$ at $\left.25^{\circ} \mathrm{C}\right)$ |  |
| Circuit Configuration | Same Circuit | Separate Circuit | Same Circuit | Separate Circuit |
| Switch Constraction | Single Pole, Single Through (1a Contact) $\qquad$ | Single Pole,Double Through (1c Contact) $\square$ | Single Pole, Single Through (1a Contact) $\qquad$ | Single Pole, Double Through (1c Contact) $\qquad$ |
| 른 Resistive Load | 250 V AC 20A |  |  |  |
| 융 Incandescent Lamp Load | 250 V AC 10A |  |  |  |
| - Inductive Load (cos $\varnothing 0.7 \rightarrow 0.6$ ) | 250 V AC 12A |  |  |  |
| $\stackrel{\text { a }}{ }$ Motor Load ( $\cos \varnothing 0.7 \rightarrow 0.6)$ | 220 V AC 1500W |  |  |  |
| Minimum Setting Interval | 15 minutes |  |  |  |
| No.of On/Off Operation | 96 operations |  |  |  |

TB11N, TB17N


| Applicable Installation | Indoor Use |  |
| :---: | :---: | :---: |
| Type | Daily |  |
| Series | TB17N series | TB11N series |
| Item No. | $\begin{gathered} \text { TB178NE5 } \\ (220-240 \mathrm{~V} \text { AC } 50 \mathrm{~Hz}) \end{gathered}$ | $\begin{gathered} \text { TB118NE7 } \\ (220-240 \mathrm{~V} \text { AC } 50 \mathrm{~Hz}) \end{gathered}$ |
| Drive Method | AC Motor | Quartz Motor |
| Power Failure Backup Time | - | 300 hours |
| Time Precision | Same as AC frequency | $\pm 15 \mathrm{sec} /$ month $\left(\right.$ at $\left.25^{\circ} \mathrm{C}\right)$ |
| Circuit Configuration | Same Circuit |  |
| Switch Constraction | Single Pole, Single Through (1a Contact) |  |
| 른 Resistive Load | 250 V AC 15A |  |
| ㅇ.0 Incandescent Lamp Load | 250 V AC 15A |  |
| \% Inductive Load ( $\cos \varnothing 0.7 \rightarrow 0.6$ ) | 250 V AC 12A |  |
| $\stackrel{\text { a }}{ } \stackrel{\text { ator Load }}{ }(\cos ø 0.7 \rightarrow 0.6)$ | 220 V AC 1500W |  |
| Minimum Setting Interval No.of On/Off Operation | 30 minutes |  |

TB35N, TB38N Steel Box Type


| Applicable Installation | Indoor Use |  |
| :---: | :---: | :---: |
| Type | Daily |  |
| Series | TB35N series | TB38N series |
| Item No. | TB358NE5 (220-240V AC 50 Hz ) | TB388NE7 <br> (220-240V AC 50Hz) |
| Drive Method | AC Motor | Quartz Motor |
| Power Failure Backup Time | - | 300 hours |
| Time Precision | Same as AC frequency | $\pm 15 \mathrm{sec} /$ month $\left(\right.$ at $\left.25^{\circ} \mathrm{C}\right)$ |
| Circuit Configuration | Same Circuit |  |
| Switch Constraction | Single Pole, Single Through (1a Contact) |  |
| 른 Resistive Load | 250 V AC 20A |  |
| \% Incandescent Lamp Load | 250 V AC 10A |  |
| - Inductive Load(cos $\varnothing 0.7 \rightarrow 0.6$ ) | 250 V AC 12A |  |
| $\stackrel{\text { a }}{ }$ Motor Load ( $\cos \varnothing 0.7 \rightarrow 0.6)$ | 220 V AC 1500W |  |
| Minimum Setting Interval | 15 minutes |  |
| No.of On/Off Operation | 96 operations |  |

TB43N Plastic Box Type


| Applicable Installation | Outdoor \& Indoor Use |
| :---: | :---: |
| Type | Daily |
| Series | TB43N Series |
| Item No. | $\begin{gathered} \text { TB438NE7 } \\ (220-240 \mathrm{~V} \text { AC } 50-60 \mathrm{~Hz}) \end{gathered}$ |
| Drive Method | Quartz Motor |
| Power Failure Backup Time | 300 hours |
| Time Precision | $\pm 15 \mathrm{sec} /$ month $\left(\right.$ at $\left.25^{\circ} \mathrm{C}\right)$ |
| Circuit Configuration | Separate Circuit |
| Switch Constraction | Single Pole, Single Through (1a Contact) $\qquad$ |
| : | 250 V AC 20A |
| \% Incandescent Lamp Load | 250 V AC 10A |
| \% Inductive Load( $\cos \varnothing 0.7 \rightarrow 0.6)$ | 250 V AC 12A |
| $\stackrel{\square}{3}$ Motor Load( $\cos \varnothing 0.7 \rightarrow 0.6)$ | 220 V AC 1500W |
| Minimum Setting Interval | 15 minutes |
| No.of On/Off Operation | 96 operations |

TB62 DIN Rail Mount Digital Type

| Features (TB62) <br> - Digital type <br> - Weekly type <br> - 6 years reserve battery <br> - With a manual On / Off button <br> - Possible to lock the manual button <br> - Holiday setting function <br> - Manual $\pm 1$ hour changeover function <br> - DIN 2P module | Dimensions (unit:mm) | Applicable Installation | Indoor Use |
| :---: | :---: | :---: | :---: |
|  | 61 | Series | TB62 series |
|  | 55 <br> 44 <br> 83 | Item No. | TB621018A7(1 circuit) TB622018A7(2circuits) <br> $(220-240 \mathrm{~V}$ AC $50-60 \mathrm{~Hz})$ $(220-240 \mathrm{~V}$ AC $50-60 \mathrm{~Hz})$ |
|  | 35 | Drive Method | Electronic |
|  | Front Cover | Power Failure Backup Time | 6 years |
|  | Mounting Plate | Time Precision | $\pm 15 \mathrm{sec} /$ month $\left(2 \mathrm{ta} 25^{\circ} \mathrm{C}\right.$ ) |
|  | (1) (Option Parts) | Circuit Configuration | Separate Circuit |
|  | N\|: | Switch Constraction | Single Pole,Double Through (1c Contact) |
|  | Tion Terminal Cover man | 쥬를 Resistive Load | 250 V AC 16A |
|  | (10ption Parts) | 9 9 ${ }_{0}$ / Inductive Load( $\cos \emptyset \geq 0.6$ ) | 250 V AC 8A |
|  | 34.5 | Minimum Setting Interval | 1 minute |
|  |  | No.of On/Off Operation | 50 operations (On/Off 25 sets)/circuit |

TB556, TB563 DIN Rail Mount Type


TB21

| - | Dimensions (unit: mm) |  | Applicable Installation | Indoor Use |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type | Daily | Weekly |
|  |  |  | Series |  |  |
|  |  |  | Item No. | TB2118E7 (220VAC $50-60 \mathrm{~Hz}$ ) | TB2128E7 (220VAC $50-60 \mathrm{~Hz}$ ) |
|  |  |  | Drive Method |  |  |
|  |  |  | Power Failure Backup Time |  |  |
|  |  |  | Time Precision | $\pm 15$ | $\left.25^{\circ} \mathrm{C}\right)$ |
|  |  |  | Circuit Configuration | Same circuil | tact output) |
| Features (TB21) <br> - Easy setting with a mode change switch <br> - High capacity Resistive load: 30A, Inductive load ( $\cos =0.6$ ):12A <br> - 24hours program(TB2118) / Weekly program(TB2128) <br> - Surface and reserve battery <br> - 5 years reserve battery |  |  | Switch Constraction |  | hrough |
|  |  |  |  |  |  |
|  |  |  | 융유) Inductive Load (cos $\phi=0.6$ ) |  |  |
|  |  |  | Minimum Setting Interval |  |  |
|  |  |  | No.of On/Off Operation | 4 operations(0n/Off 2sets) | 16 operations(On/Off 8sets) |

TB27 DIN 72 Panel Mount Type


| Applicable Installation | Indoor Use |  |
| :---: | :---: | :---: |
| Type | Daily | Weekly |
| Series | TB27 series |  |
| Item No. | TB271018E7 (220VAC $50-60 \mathrm{~Hz}$ ) | $\begin{gathered} \text { TB272018E7 } \\ \text { (220VAC } 50-60 \mathrm{~Hz} \text { ) } \end{gathered}$ |
| Drive Method | Electronic |  |
| Power Failure Backup Time | 5 years |  |
| Time Precision | $\pm 15 \mathrm{sec} /$ month (at $25^{\circ} \mathrm{C}$ ) |  |
| Circuit Configuration | Separate Circuit (no voltage contact output) |  |
| Switch Constraction | Single Pole,Double Through (1c Contact)$\qquad$ |  |
| 뀨률 Resistive Load (cos $\phi=1$ ) | 240 V AC 16A |  |
|  | 240 V AC 9A |  |
| Minimum Setting Interval | 1 minute |  |
| No.of On/Off Operation | 4 operations(On/Off 2sets) | 16 operations(On/Off 8sets) |

## MCB BD-63R (DIN Type)

|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Poles \& | ements |  |  | 2P |  |  |  |  |  |
| Instan | neous |  |  |  |  |  |  |  |  |
|  | 6A | BBD1061CNV | BBD1061DNV | BBD2062CNV | BBD2062DNV | BBD3063CNV | BBD3063DNV | BBD4064CNV | BBD4064DNV |
|  | 10A | BBD1101CNV | BBD1101DNV | BBD2102CNV | BBD2102DNV | BBD3103CNV | BBD3103DNV | BBD4104CNV | BBD4104DNV |
|  | 16A | BBD1161CNV | BBD1161DNV | BBD2162CNV | BBD2162DNV | BBD3163CNV | BBD3163DNV | BBD4164CNV | BBD4164DNV |
|  | 20A | BBD1201CNV | BBD1201DNV | BBD2202CNV | BBD2202DNV | BBD3203CNV | BBD3203DNV | BBD4204CNV | BBD4204DNV |
| $\stackrel{2}{2}$ | 25A | BBD1251CNV | BBD1251DNV | BBD2252CNV | BBD2252DNV | BBD3253CNV | BBD3253DNV | BBD4254CNV | BBD4254DNV |
|  | 32A | BBD1321CNV | BBD1321DNV | BBD2322CNV | BBD2322DNV | BBD3323CNV | BBD3323DNV | BBD4324CNV | BBD4324DNV |
|  | 40A | BBD1401CNV | BBD1401DNV | BBD2402CNV | BBD2402DNV | BBD3403CNV | BBD3403DNV | BBD4404CNV | BBD4404DNV |
|  | 50A | BBD1501CNV | BBD1501DNV | BBD2502CNV | BBD2502DNV | BBD3503CNV | BBD3503DNV | BBD4504CNV | BBD4504DNV |
|  | 63A | BBD1631CNV | BBD1631DNV | BBD2632CNV | BBD2632DNV | BBD3633CNV | BBD3633DNV | BBD4634CNV | BBD4634DNV |
| Rated Voltage Interrupting Current |  | AC240/415V 6KA |  | AC415V 6KA AC240V 10KA |  | AC415V 6kA |  | AC415V 6kA |  |
| Weight |  | $\begin{gathered} \text { 6A~32A } 0.1 \mathrm{~kg} \\ 40 \mathrm{~A} \sim 63 \mathrm{~A} 0.13 \mathrm{~kg} \end{gathered}$ |  | $\begin{gathered} \text { 6A~32A } 0.2 \mathrm{~kg} \\ 40 \mathrm{~A} \sim 63 \mathrm{~A} 0.26 \mathrm{~kg} \end{gathered}$ |  | $\begin{gathered} \text { 6A~32A } 0.3 \mathrm{~kg} \\ 40 \mathrm{~A} \sim 63 \mathrm{~A} 0.39 \mathrm{~kg} \end{gathered}$ |  | $\begin{gathered} 6 \mathrm{~A} \sim 32 \mathrm{~A} 0.4 \mathrm{~kg} \\ 40 \mathrm{~A} \sim 63 \mathrm{~A} 0.52 \mathrm{~kg} \end{gathered}$ |  |

MCB BD-63 Conform to the IEC 60898 standards.
MCB BD-125 (DIN Type)

| Type |  | BD-125 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Poles \& Elements |  | 1P1E |  | 2P2E |  | 3P3E |  | 4P4E |  |
| Instantaneous |  | C | D | C | D | C | D | C | D |
| Type | 80A | BBD108011C | BBD108011D | BBD208021C | BBD208021D | BBD308031C | BBD308031D | BBD408041C | BBD408041D |
|  | 100A | BBD110011C | BBD110011D | BBD210021C | BBD210021D | BBD310031C | BBD310031D | BBD410041C | BBD410041D |
|  | 125A | BBD112511C |  | BBD212521C |  | BBD312531C |  | BBD412541C |  |
| Rated Voltage Interrupting Current |  | AC230V 10kA |  | AC400V 10kA |  | AC400V 10kA |  | AC400V 10kA |  |
| Weight |  | 0.18 kg |  | 0.36 kg |  | 0.54 kg |  | 0.72 kg |  |

MCB BD-125 Conform to the IEC 60947-2 standards.

## RCBO BDE-63R (DIN Type)

| Type | BDE-63R |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Poles \& Elements | 2P1E |  |  |  |  |  |
| Instantaneous | C | D | C | D | C | D |
| 6A | BBDE20631CNV | BBDE20631DNV | BBDE20641CNV | BBDE20641DNV | BBDE20651CNV | BBDE20651DNV |
| 10A | BBDE21031CNV | BBDE21031DNV | BBDE21041CNV | BBDE21041DNV | BBDE21051CNV | BBDE21051DNV |
| 16A | BBDE21631CNV | BBDE21631DNV | BBDE21641CNV | BBDE21641DNV | BBDE21651CNV | BBDE21651DNV |
| 20A | BBDE22031CNV | BBDE22031DNV | BBDE22041CNV | BBDE22041DNV | BBDE22051CNV | BBDE22051DNV |
| 25A | BBDE22531CNV | BBDE22531DNV | BBDE22541CNV | BBDE22541DNV | BBDE22551CNV | BBDE22551DNV |
| 32A | BBDE23231CNV | BBDE23231DNV | BBDE23241CNV | BBDE23241DNV | BBDE23251CNV | BBDE23251DNV |
| 40A | BBDE24031CNV | BBDE24031DNV | BBDE24041CNV | BBDE24041DNV | BBDE24051CNV | BBDE24051DNV |
| 50A | BBDE25031CNV | BBDE25031DNV | BBDE25041CNV | BBDE25041DNV | BBDE25051CNV | BBDE25051DNV |
| 63A | BBDE26331CNV | BBDE26331DNV | BBDE26341CNV | BBDE26341DNV | BBDE26351CNV | BBDE26351DNV |
| Rated Voltage | AC240V 6kA |  |  |  |  |  |
| Rated Voltage <br> (Application Voltage Range) | 187V-264V |  |  |  |  |  |
| Rated residual operating current | 30 mA |  | 100 mA |  | 300 mA |  |
| Rated residual non-operating current | 15 mA |  | 50 mA |  | 150 mA |  |
| Weight | $\begin{gathered} 6 \mathrm{~A} \sim 32 \mathrm{~A} 0.2 \mathrm{~kg} \\ 40 \mathrm{~A} \sim 3 \mathrm{~A} 0.23 \mathrm{~kg} \\ \hline \end{gathered}$ |  |  |  |  |  |

RCBO Conform to the IEC 601009 standards.

- MCB (BD-40-63 Series)

1P 2P 2P


## -RCBO (BDE-40-63 Series)





Current(\% of rated current)
-MCB (BD-125 Series)


Operating time curve
(Standard temperature $30^{\circ} \mathrm{C}$ )



Complete range of products with a compact design. SAFETY BREAKER EARTH LEAKAGE BREAKER

## Earth Leakage Breaker Small Type



Note: 1. "Rated short-time current" means that although short-circuit protection is not possible, the internal circuitry and conductors can withstand 1.5 kA for 0.02 seconds.
2. Ambient temperature rage for usage: $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$.
3. Disconnect electrical wiring before measuring insulation resistance between wires.

| Dimension(mm) <br> Appearance Mounting pitch (unit:mm) | Unit: mm |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | BJS1512S | BJS1522S | BJS1532S | BJS2012S | BJS2022S | BJS2032S | BJS3012S | BJS3022S | BJS3032S |
| Rated current (A) | 15A |  |  | 20A |  |  | 30A |  |  |
| Number of poles \& elements | 2P2E |  |  |  |  |  |  |  |  |
| Rated voltage (AC) | AC100-240V |  |  |  |  |  |  |  |  |
| Residual operating current (mA) | 10 mA | 15 mA | 30 mA | 10 mA | 15 mA | 30 mA | 10 mA | 15 mA | 30 mA |
| Residual non-operation current (mA) | 6 mA | 7.5 mA | 15 mA | 6 mA | 7.5 mA | 15 mA | 6 mA | 7.5 mA | 15 mA |
| Rated interrupting capacity (Rated short-time current) | 1.5 kA |  |  |  |  |  |  |  |  |
| Phase and wiring configuration | 1Ø2W, 1Ø3W |  |  |  |  |  |  |  |  |
| Operating time | Within 0.1 sec . |  |  |  |  |  |  |  |  |
| Handle type | Long |  |  |  |  |  |  |  |  |
| Terminal specifications |  |  |  |  |  |  |  |  |  |
| Connecting method | For direct installation of electrical wiring |  |  |  |  |  |  |  |  |
| Weight | 0.09 kg |  |  |  |  |  |  |  |  |
| Overload current tripping mechanism | Thermal operation |  |  |  |  |  |  |  |  |
| Note: 1. Ambient temperature rage for usage: $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$. <br> 2. Disconnect electrical wiring before measuring insulation resistance between wires. |  |  |  |  |  |  |  |  |  |

Small Type
Temperature compensation curves


Operating characteristics
curves (with 0.c.)


Earth Leakage Breaker J Type

| Dimension(mm) <br> Appearance <br> Mounting pitch (unit:mm) | Unit:mm |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | BJJ230308 | BJJ215228 | BJJ215328 | BJJ220228 | BJJ220328 | BJJ230228 | BJJ230328 |
| Rated current (A) | 30A | 15 |  |  | A |  |  |
| Number of poles \& elements | 2P0E |  |  |  | 2 E |  |  |
| Rated voltage (AC) | AC120-240V |  |  |  |  |  |  |
| Residual operating current (mA) | 30 mA | 15 mA | 30 mA | 15 mA | 30 mA | 15 mA | 30 mA |
| Residual non-operation current (mA) | 15 mA | 7.5 mA | 15 mA | 7.5 mA | 15 mA | 7.5 mA | 15 mA |
| Rated interrupting capacity <br> (Rated short-time current) | (2.5kA) | 1.5 kA |  |  |  |  |  |
| Phase and wiring configuration | 1ø2W | 1ø2W, 1ø3W |  |  |  |  |  |
| Operating time | Within 0.1 sec |  |  |  |  |  |  |
| Leakage indication method | - | Mechanic button |  |  |  |  |  |
| Terminal specifications |  |  |  |  |  |  |  |
| Connecting method | For direct installation of electrical wiring |  |  |  |  |  |  |
| Weight | 0.2 kg |  |  |  |  |  |  |
| Overload current tripping mechanism | - | Thermal operation |  |  |  |  |  |

Note: 1. "Rated short-time current" means that although short-circuit protection is not possible, the internal circuitry and conductors can withstand 1.5 kA for 0.02 seconds
2. Ambient temperature rage for usage: $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
3. Disconnect electrical wiring before measuring insulation resistance between wires.

## HB Type

Temperature compensation curves


Operating characteristics curves (with O.C.)


HGC electric interrupting technique is power connection safety design. Small dimension, high rated interrupting capacity.

## GD BREAKER



## Circuit Breaker BBW Type



Circuit Breaker BBW Type


| Frame Size |  |  | 250AF |  |  | 400AF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type |  |  | BBW-250 |  |  | BBW-400 |  |  |
| Appearance |  |  |  |  |  |  |  |  |
| Number of Poles |  |  | 2P |  | 3 P | 2P |  | 3 P |
| Cat. No. \& Rated <br> Current (A) <br> (Nominal Ambient <br> Temperature 400Cl |  |  | 250A | BBW2250KY | BBW3250KY | 250A | BBW22501KY | BBW32501KY |
|  |  |  |  |  |  | 300A | BBW23001KY | BBW33001KY |
|  |  |  |  |  |  | 350A | BBW2350KY | BBW3350KY |
|  |  |  |  |  |  | 400A | BBW2400KY | BBW3400KY |
| Rated Insulation Voltage (V) |  | AC | 600V |  |  | 600 V |  |  |
| JIS Rated Interrupting Capacity (sym) |  | 415 V | 25kA |  |  | 25kA |  |  |
|  | AC | 200 V | 50 kA |  |  | 50kA |  |  |
|  |  | 100 V | 50kA |  |  | 50kA |  |  |
| Dimensions |  | a | 105 |  |  | 140(148) |  |  |
|  |  | b | 165 |  |  | 260(349) |  |  |
| $\square \square^{6}$ |  | c | 86 |  |  | 103 |  |  |
|  |  | ca | 110 |  |  | 135 |  |  |
| Weight of Standard Type |  |  | 1,4kg 1,6kg |  |  | 4.0kg |  | 4.6 kg |

Note 1) Install breakers with BBW-30, BBW-30C, BBW-50, BBW-50S, BBW-60, BBW-60S, BBW-100within $\pm 10$ o of perpendicular. Note 2) When using 3-pole breaker for $1 \emptyset 3 W$, neutral conductor cannot have open-phase protection.
Note 3) Please select conformed wire which suit to rated current.
Note 4) Dimensions with ( ) is the measurement including bar terminal.

Earth Leakage Breaker BKW Type

| Frame Size |  |  |  | 30AF |  |  |  |  |  | 50AF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type |  |  |  | BKW－30 |  |  | BKW－30C |  |  | BKW－50 |  |  |
| Appearance <br> Dimensional diagram page |  |  |  |  |  |  | DIN rail mountable |  |  |  |  |  |
| Phase and Wiring Configuration |  |  |  |  | 1Ø2W | $\begin{aligned} & \hline 3 \emptyset 3 \mathrm{~W} \\ & 1 \emptyset 3 \mathrm{~W} \end{aligned}$ |  | 1Ø2W | $\begin{aligned} & \hline 3 \emptyset 3 \mathrm{~W} \\ & 1 \emptyset 3 \mathrm{~W} \end{aligned}$ |  | 1Ø2W | $\begin{aligned} & 3 \emptyset 3 W \\ & 1 \emptyset 3 W \end{aligned}$ |
| Number of Poles |  |  |  | 2P |  | 3 P | 2P |  | 3 P | 2P |  | 3 P |
| Cat．No．\＆Rated <br> Current（A） <br> （Nominal Ambient <br> Temperature 400C） |  |  |  | 3A | BKW23口Y | BKW33ロY | 5A | BKW25ロCKY | BKW35ロCKY | 20A | BKW220ロ1Y | BKW320ロ1Y |
|  |  |  |  | 5A | BKW25ロY | BKW35■Y | 10A | BKW210ロCKY | BKW310ロCKY | 30A | BKW230ロ1Y | BKW330■1Y |
|  |  |  |  | 10A | BKW210ロY | BKW310ロY | 15A | BKW215ロCKY | BKW315■CKY | 40A | BKW240ロY | BKW340■Y |
|  |  |  |  | 15A | BKW215ロY | BKW315■Y | 20A | BKW220ロCKY | BKW320ロCKY | 50A | BKW250ロY | BKW350■Y |
|  |  |  |  | 20A | BKW220ロY | BKW320ロY | 30A | BKW230ロCKY | BKW330■CKY |  |  |  |
|  |  |  |  | 30A | BKW230ロY | BKW330■Y |  |  |  |  |  |  |
| Rated Voltage（AC V） |  |  |  |  | 100－200V Dual use |  | 100－200V Dual use |  |  | 100－200V Dual use |  |  |
| High <br> Speed <br> Type | Rated Sensitivity Current（mA） |  |  |  | 15，30 |  |  | 15，30 | 15，30，100 | 15 （below 30A）， 30，100（above 40A） |  |  |
|  | Thờ gian chấp hà̀nh（giây） |  |  |  | 0.1 |  | 0.1 |  |  | 0.1 |  |  |
| Leakage Indication Method |  |  |  |  | Mechanical button |  | Mechanical button |  |  | Mechanical button |  |  |
| Rated Interrupting Capacity（sym） |  |  | 415 V |  | － |  | － |  |  | － |  |  |
|  |  | AC | 200 V |  | 2.5 kA |  | 2.5 kA |  |  | 2.5 kA |  |  |
|  |  |  | 100 V |  | 2.5 kA |  | 2.5 kA |  |  | 2.5 kA |  |  |
| Dimensions |  |  | a |  | 70 |  |  | 50 | 75 | 70 |  |  |
| 月 |  |  | b |  | 96 |  | 96 |  |  | 96 |  |  |
|  |  |  | c |  | 52 |  | 60 |  |  | 52 |  |  |
|  |  |  | ca |  | 67.6 |  | 75.6 |  |  | 67.6 |  |  |
| Weight of Standard Type |  |  |  |  | 0.4 kg | 0．5kg |  | 0.4 kg | 0.5 kg |  | 0.4 kg | 0.5 kg |



## Earth Leakage Breaker BKW Type

| 50AF |  |  |  |  |  | 60AF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BKW－50C |  |  | BKW－50S |  |  | BKW－60 |  |  | BKW－60S |  |  |
| DIN rail mountable |  |  | DIN rail mountable |  |  |  |  |  | DIN rail mountable |  |  |
|  | 2P | 3 P |  | 2P | 3 P | 2P |  | 3P |  | 2P | 3 P |
| 15A | BKW215ロ1CKY | BKW315ロ1CKY | 15A | BKW215ロ1SKY | BKW315 $\square 15 K Y$ | 15A | BKW215ロY | BKW315■Y | 60A | BKW260ロSY | BKW360■SY |
| 20A | BKW220ロ1CKY | BKW320口1CKY | 20A | BKW220ロ1SKY | BKW320ロ1SKY | 20A | BKW220ロY | BKW320■Y |  |  |  |
| 30A | BKW230ロCKY | BKW330ロCKY | 30A | BKW230■1SKY | BKW330■1SKY | 30A | BKW230ロY | BKW330■Y |  |  |  |
| 40A | BKW240ロCKY | BKW340ロCKY | 40A | BKW240ロSKY | BKW340ロSKY | 40A | BKW240ロY | BKW340■Y |  |  |  |
| 50A | BKW250ロCKY | BKW350ロCKY | 50A | BKW250■SKY | BKW350ロSKY | 50A | BKW250ロY | BKW350■Y |  |  |  |
|  |  |  |  |  |  | 60A | BKW260ロY | BKW360■Y |  |  |  |
| 100－200V Dual use |  |  | 100－200V Dual use |  |  |  | 100－200V Dual use |  | 100－200V Dual use |  |  |
| 15，30 |  |  | $\begin{gathered} 15,30,100(2 \mathrm{P}) \\ 100-200-500(3 \mathrm{P}) \end{gathered}$ |  |  |  | $\begin{gathered} 15 \text { (dưới 30A), } \\ 30,100 \text { (trên 40A) } \end{gathered}$ |  | $\begin{gathered} 30,100(2 P) \\ 100-200-500(3 P) \end{gathered}$ |  |  |
| 0.1 |  |  | 0.1 |  |  |  | 0.1 |  | 0.1 |  |  |
| Mechanical button |  |  | Mechanical button |  |  |  | Mechanical button |  | Mechanical button |  |  |
| － |  |  | － |  |  |  | － |  | － |  |  |
| 2.5 kA |  |  | 10kA |  |  |  | 5 kA |  | 10kA |  |  |
| 2.5 kA |  |  | 10kA |  |  |  | 5 kA |  | 10kA |  |  |
|  | 50 | 75 | 50 |  | 75 |  | 70 |  | $50 \times 75$ |  |  |
| 96 |  |  | 96 |  |  |  | 96 |  | 96 |  |  |
| 60 |  |  | 60 |  |  |  | 52 |  | 60 |  |  |
| 75.6 |  |  | 75.6 |  |  |  | 67.6 |  | 75.6 |  |  |
|  | 0.4 kg | 0.5 kg |  | 0.4 kg | 0.5 kg |  | 0.4 kg | 0.5 kg |  | 0.4 kg | 0.5 kg |


| 225AF |  |  | 250AF |  | 400AF |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BKW－225 |  |  | BKW－250 |  | BKW－400 |
|  |  |  | $3 \emptyset 3 W$ $1 \emptyset 3 \mathrm{~W}$ |  |  |
| 3P |  | 3P |  |  |  |
| 125A | BKW3125－1KY | 250A | BKW3250ロKY | 250A | BKW3250ロ1KY |
| 150A | BKW3150ロ1KY |  |  | 300A | BKW3300ロ1KY |
| 175A | BKW3175■KY |  |  | 350A | BKW3350ロKY |
| 200A | BKW3200ロKY |  |  | 400A | BKW3400ロKY |
| 225A | BKW3225■KY |  |  |  |  |
| 100－200V Dual use |  | 100－200V Dual use |  |  | $\begin{aligned} & 0-200-415 \mathrm{~V} \\ & \text { Dual use } \\ & \hline \end{aligned}$ |
| 30，100－200－500 |  |  | 100－200－500 |  | 100－200－500 |
| 0.1 |  |  | 0.1 |  | 0.1 |
| Mechanical button |  |  | hanical button |  | hanical button |
| － |  |  | － |  | 25 kA |
| 50kA |  |  | 50kA |  | 50 kA |
| 50kA |  |  | 50kA |  | 50kA |
| 105 |  |  | 105 |  | 140 （148） |
| 165 |  |  | 165 |  | 260 （349） |
| 86 |  |  | 86 |  | 103 |
| 110 |  |  | 110 |  | 135 |
| 1.8 kg |  |  | 1.8 kg |  | 4.8 kg |

Note 1）When using 3－pole breaker for $1 \varnothing$ 3W configuration apply voltage to two end terminal．In this case neutral conductor cannot have open－phase protection．
Note 2）When using on frequency control circuit（inverter）be sure to install breaker on primary side of inverter．
Note 3）Breaker can be connected in reverse．However do not reverse connect 400 when used on a 415 V circuit．
Note 4）Install BKW－30，BKW－30C，BKW－50， BKW－50C，BKW－50S，BKW－60， BKW－60S，BKW－100 within $\pm 10$ o of perpendicular．
Note 5）Please select conformed wire which suit to related current．
Note 6）Dimensions with（）is the measure ment including bar terminal．

Dimensional diagram
1 BBW-30, BBW-50,BBW-60,BKW-30,BKW-50,BKW-60


BBW-30C, BBW-50S,BBW-60S,BKW-30C,BKW-50C,BKW-50S,BKW-60S



BBW-100, BKW-100



## 4 BBW-100S, BKW-100S




Temperature
compensation curve

Note: The method used to detect overcurrent is electromagnetic, so temperature compensation takes the form of an increase or decrease relative to the lead-out time and thre

is no change in the rated current." Standard included accessories (frontconnecting type) | $\substack{\text { Mounting } \\ \text { screws }}$ | $\substack{\text { small round-head screws } \\ M 4 \times 0.7 \times 35}$ |
| :---: | :---: |



Temperature compensation curve
 Note: The method used to detect temperature compensation takes the form of an increase or decrease relative to the lead-out time and thre is no change in the rated current. Standard included accessories

(frontconnecting type) \begin{tabular}{|c|c|}
\hline $\begin{array}{c}\text { Mounting } \\
\text { screws }\end{array}$ \& $\begin{array}{c}\text { small round-head screws } \\
\text { M } 4 \times 0.7 \times 54\end{array}$ <br>
\hline Insulation \& 2 pole: 1,3 pole: 2 <br>
\hline

 

barrier \& 2 pole: 1,3 pole: 2 <br>
\hline
\end{tabular}

Temperature
compensation curve


Standard included accessories (frontconnecting type) | $\begin{array}{c}\text { Mounting } \\ \text { screws }\end{array}$ | $\begin{array}{c}\text { small round-head screws } \\ \text { M } 4 \times 0.7 \times 35\end{array}$ |
| :---: | :---: |
| $\begin{array}{c}\text { Insulation } \\ \text { barrier }\end{array}$ | 2 pole: 1,3 pole: 2 |

## BBW-150S, BKW-150S




Temperature
compensation curve


Standard included
accessories
(front-connecting type)


BBW-225, BBW-250, BKW-225, BKW-250



Standard included
accessories
(front-connecting type)


## Cautions for the Use of Breakers

## Cautions concerning the operating environment



Keep humidity at or below $85 \%$ RH.
Ambient temperature: -100 C to +60 oC
Note: Range is -10 oC to +50 oC for residential panel breakers
Relative humidity: 45\% to 85\%
Maximum elevation: 2000 m above sea level

- If temperature exceeds 400 C , refer to the current rating table when specifying current rating of the breaker.
- If installed outdoors or in a location exposed to moisture, the breaker must be housed in a suitable enclosure. (Do not use in locations where dew or other condensation will form.)
- It is recommended that the breaker be installed in a location not exposed to direct sunlight, as this can result in incorrect operation.

- The breaker must be installed in a suitable enclosure for usein a location exposed to dirt or dust, etc.
- Avoid installation in locations with acidic or alkaline atmospheres, such as chemical plants or breweries, etc.
- Avoid installation in locations exposed to rainwater or water spray.t.



## Cautions concerning installation



## Cautions concerning connections

1. Connection of electrical wires

- When connecting stranded wire, do not solder or bind the ends of the wire.
- Tighten the electrical wires securely. If the wires are not connected securely, overheating of terminals could cause a fire. If the neutral pole of a single-phase, three-wire breaker is not connected securely, an incorrect voltage could cause damage to the load
- Do not lubricate the screws. Lubrication will reduce the friction of the screws and make it easier for them to come loose, which can result in overheating.
- Lubricating oil can also cause excessive stress on the screws, even when tightened to the specified torque, thus resulting in damage to the screws.
- Connect wires so that they run parallel.
- Select a wire size suitable to carry the rated current of the load.


2. Connection of Full-up terminals

- When connecting directly to a terminal, insert the single wire or stranded wire straight into the terminal and then tighten to the specified torque. It is also possible to use commercially available lug or bar terminals.
- When connecting stranded wire, separate the strands before inserting them into the terminal.


Single wire Lug terminal Stranded wire

- When connecting two or more wires directly, avoid connecting in any combination other than those listed below. No more than three wires. For stranded wire in particular, use a lug terminal wherever possible. Please use solderless terminal in case of M6.
- Possible wire combinations when connecting two wires.

| Single wire |  | Stranded wire |
| :---: | :---: | :---: |
| M5 | $\varnothing 1.6 \& \emptyset 1.6 \mathrm{~mm}$ | $3.5 \mathrm{~mm}^{2} \& 3.5 \mathrm{~mm}^{2}$ |
|  | $\varnothing 1.6 \& \emptyset 2.0 \mathrm{~mm}$ | $3.5 \mathrm{~mm}^{2} \& 5.5 \mathrm{~mm}^{2}$ |
|  | $\varnothing 1.6 \& \emptyset 2.6 \mathrm{~mm}$ | $3.5 \mathrm{~mm}^{2} \& 8 \mathrm{~mm}^{2}$ |
|  | $\varnothing 2.0 \& ø 2.0 \mathrm{~mm}$ | $5.5 \mathrm{~mm}^{2} \& 5.5 \mathrm{~mm}^{2}$ |
|  | $\varnothing 2.5 \mathrm{~mm}^{2} \& 8 \mathrm{~mm}^{2}$ |  |
|  | $\varnothing 2.6 \& \varnothing 2.6 \mathrm{~mm}$ | $8 \mathrm{~mm}^{2} \& 8 \mathrm{~mm}^{2}$ |
|  | $8 \mathrm{~mm}^{2} \& 14 \mathrm{~mm}^{2}$ |  |

After usage of breakers begins, perform regular inspections to maintain rated performance and prevent failures.

Recommended replacement frequency
Wiring breakers: 15 years
Leakage breakers: 15 years
Source: "Investigation related to recommended
replacement frequency for low-voltage equipment"
Japan Electrical Manufacturers' Association

Regular inspection guidelines

| Environment | Regular inspection guideline <br> (10-year period following installation) |
| :--- | :---: |
| Location where air is always clean and dry | Once every 2 to 3 years |
| Indoor location with little dust and no corrosive gases | Once each year |
| Location with little dust where air contains impurities <br> (0.1 ppm or greater) such as sulfurous acid, <br> hydrogen sulfide, salt, or high humidity | Once every 6 months |


| Type | Inspection location | Inspection item | Notes |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \stackrel{ᄃ}{\circ} \\ & \stackrel{\varepsilon}{6} \\ & \hline 0 \end{aligned}$ | Top of breaker, power supply side | Check for problems such as dust accumulation and oil buildup. | After confirming that no power supply voltage is being applied, use cleaner to wipe away any dust and then wipe away any remaining grime with a clean, dry rag. |
|  | Exhaust opening | Check for evidence indicating that the breaker has been tripped by overcurrent in the past. | If there is clear evidence of overvoltage, such as black soot or melted metal, replace the breaker with a new. |
|  | Terminals | - Tighten terminal screws to ensure they are not loose. <br> - Check for evidence indicating abnormally high temperatures or damage due to humidity or corrosive gas. | - Apply appropriate torque when tightening. <br> - Sight discoloration of the terminal area is not a problem. If the discoloration is extreme or if the insulation is damaged, however, replace the breaker with a new one. |
|  | Handle | Confirm that the breaker closes and opens smoothly. | If the breaker is normally closed, open and close it a few times to ensure stable contact resistance and prevent overheating. |
|  | Body | Check to make sure that the temperature of the breaker body does not exceed $70 \circ \mathrm{C}$ and no smoke or odor is produced when electrical current is flowing. | If there is anything amiss, replace the breaker with a new one. |
| 邑 | Test button | Use the test button to confirm that the breaker operates properly. (When not testing the breaker, avoid using the test button to switch the handle to the off position.) | - Test the breaker about once each month. <br> - When performing operation inspections, also measure using a leak checker to ensure that the current sensitivity and operation time are normal. |

## Cautions when measuring insulation resistance

- For the places marked with a triangle $(\Delta)$ in the table at right, measuring the insulation resistance will not cause damage, but the insulation resistance meter reading will be approximately zero due to the internal circuit. To measure the insulation resistance between wires, first remove the wires from the terminals.
- For leakage breakers or breakers with leakage alarms equipped with the meg measurement switch as an internal function, measurement is possible if the handle is the off position.
- After reconnecting wires, switch the handle to the on position and press the test button to confirm the breaker is operating properly.


Disconnect wires before measuring

| Handle position |  | Insulation resistance measurement ( 500 V or less) |  |
| :---: | :---: | :---: | :---: |
|  |  | On | Off |
| Between charger and groud |  | $\bigcirc$ | $\bigcirc$ |
| Between left and middle poles and between middle and right poles |  | $\bigcirc$ | $\bigcirc$ |
|  | AA breaker with neutral open-phase protection | $\triangle$ | $\triangle$ |
| Between left and right poles | Power supply side | $\triangle$ | $\bigcirc$ |
|  | Load side | $\triangle$ | $\triangle$ |
| Between power supply and load terminals |  | - | $\bigcirc$ |

Superior galvanizing by in-line hot-dip process for greater protection against corrosion. Finished with durable and clear anti-corrosion coating for higher protection outside and higher grade epoxy coating inside.

CROSS-SECTIONAL VIEW OF Panasonic WHITE CONDUIT



Underwriters Laboratories Inc.®

## Features

1. Easy and accurate bending

Panasonic White Conduit is made of high quality steel and processed by high frequency induction welding to prevent cracking when bend.

## 2. Easy wire pushing and pulling

The high-grade stove epoxy resin coating on the inside wall makes wire-pulling easy, and protects against corrosion.

## 3. Easy coupling and fast installation

Precise, sharp threads cut by automated machinery mean fast and easy installation.
Precise thread also makes our conduit virtually moisture-tight.

## 4. High corrosion resistance

Pure zinc coating on the exterior wall and stove epoxy resin finish on the inside protects WHITE CONDUIT from corrosion, even by harsh chemicals and sea air.

## 5. Uniform quality

Flat steel is rolled, zinc-coated and threaded in one continuous automated process for uniform high quality.

## W H I T E C O N D U I T

## ANSI/UL

EMT (Electrical Metallic Tubing)
Listed by "UL"File No.E-44051
UL 797

| Item No. | $\begin{gathered} \text { Size } \\ \text { (inch) } \end{gathered}$ | Outside Diameter ( mm ) | Nominal Wall Thickness (mm) | Length (mm) | Nominal Weight (kg/pc) | Primary Bundle (pcs) | Master Bundle (pcs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DWE012Y | 1/2 | 17.93 | 1.02 | 3,048 | 1.46 | 10 | 500 |
| DWE034Y | 3/4 | 23.42 | 1.18 | 3,048 | 2.21 | 10 | 300 |
| DWE100Y | 1 | 29.54 | 1.37 | 3,048 | 3.08 | 5 | 200 |
| DWE114Y | 1-1/4 | 38.35 | 1.57 | 3,048 | 4.74 | 5 | 125 |
| DWE112Y | 1-1/2 | 44.20 | 1.57 | 3,048 | 5.49 | 5 | 100 |
| DWE200Y | 2 | 55.80 | 1.57 | 3,048 | 6.99 | 3 | 75 |
| DWE212Y | 2-1/2 | 73.03 | 1.74 | 3,048 | 9.80 |  | 40 |
| DWE300Y | 3 | 88.90 | 1.74 | 3,048 | 11.99 |  | 30 |
| DWE312Y | 3-1/2 | 101.60 | 1.97 | 3,048 | 15.80 |  | 20 |
| DWE400Y | 4 | 114.30 | 1.99 | 3,048 | 17.81 |  | 20 |

IMC (Intermediate Metal Conduit)
Listed by "UL"File No.E-62193
UL 1242

| Item No. | Size (inch) | Outside Diameter (mm) | Nominal Wall Thickness (mm) | Length (mm) | Nominal Weight (kg/pc) | Primary Bundle (pcs) | Master Bundle (pcs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DWM012Y | 1/2 | 20.70 | 1.79 | 3,030 | 2.85 | 10 | 300 |
| DWM034Y | 3/4 | 26.14 | 1.90 | 3,030 | 3.94 | 10 | 250 |
| DWM100Y | 1 | 32.77 | 2.16 | 3,025 | 5.23 | 5 | 125 |
| DWM114Y | 1-1/4 | 41.59 | 2.16 | 3,025 | 7.48 | 3 | 75 |
| DWM112Y | 1-1/2 | 47.81 | 2.29 | 3,025 | 8.67 | 3 | 75 |
| DWM200Y | 2 | 59.93 | 2.41 | 3,025 | 11.65 | - | 50 |
| DWM212Y | 2-1/2 | 72.56 | 3.56 | 3,010 | 18.71 | - | 40 |
| DWM300Y | 3 | 88.29 | 3.56 | 3,010 | 22.87 | - | 30 |
| DWM312Y | 3-1/2 | 100.86 | 3.56 | 3,005 | 26.43 | - | 20 |
| DWM400Y | 4 | 113.40 | 3.56 | 3,005 | 29.84 | - | 15 |

RSC (Rigid Steel Conduit)
Listed by "UL" File No. E-157617
UL 6

| Item No. | Size linch | Outside Diameter (mm) | Nominal Wall Thickness (mm) | Length (mm) | Nominal Weight (kg/pc) | Primary Bundle (pcs) | Master Bundle (pcs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DWR012Y/ZY | 1/2 | 21.34 | 2.64 | 3,030 | 3.75 | 10 | 300 |
| DWR034Y/ZY | 3/4 | 26.67 | 2.72 | 3,030 | 4.96 | 10 | 250 |
| DWR100Y/ZY | 1 | 33.40 | 3.20 | 3,025 | 7.33 | 5 | 125 |
| DWR114Y/ZY | 1-1/4 | 42.16 | 3.38 | 3,025 | 9.97 | 3 | 75 |
| DWR112Y/ZY | 1-1/2 | 48.26 | 3.51 | 3,025 | 11.94 | 3 | 75 |
| DWR200Y/ZY | 2 | 60.33 | 3.71 | 3,025 | 16.00 | - | 50 |
| DWR212ZY | 2-1/2 | 73.03 | 4.90 | 3,010 | 25.62 | - | 40 |
| DWR300ZY | 3 | 88.90 | 5.21 | 3,010 | 33.43 | - | 30 |
| DWR400ZY | 4 | 114.30 | 5.72 | 3,005 | 47.38 | - | 15 |
| DWR500ZY | 5 | 141.30 | 6.22 | 2,995 | 64.38 | - | 10 |
| DWR600ZY | 6 | 168.28 | 6.76 | 2,995 | 84.05 | - | 5 |

*Note: ZY Items are hot-dip galvanized both inside and outside.

Flexible Conduit

| Item No. | Size <br> (inch) | Outside Diameter <br> $(\mathbf{m m})$ | Standard pack <br> $(\mathbf{m} /$ Roll) | Weight <br> $\mathbf{( k g / p c )}$ |
| :---: | :---: | :---: | :---: | :---: |
| DME012 | $1 / 2$ | $21.84 \sim 23.37$ | 30 | 7.80 |
| DME034 | $3 / 4$ | $26.54 \sim 28.07$ | 30 | 9.70 |
| DME100 | 1 | $33.02 \sim 35.05$ | 15 | 5.80 |



## BS31

Threaded conduit - Medium/Heavy protection (Class 3)
BS31: 1940

| Item No. | $\begin{gathered} \text { Size } \\ \text { (inch) } \end{gathered}$ | Outside Diameter (mm) | Nominal Wall Thickness (mm) | Length (mm) | Nominal Weight ( $\mathrm{kg} / \mathrm{pc}$ ) | Primary Bundle (pcs) | Master Bundle (pcs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DWB0343S | 3/4 | 18.92 | 1.60 | 3,048 | 2.11 | 10 | 350 |
| DWB0343L |  |  |  | 3,810 | 2.63 | 10 | 350 |
| DWB1003S | 1 | 25.27 | 1.60 | 3,048 | 2.90 | 10 | 250 |
| DWB1003L |  |  |  | 3,810 | 3.61 | 10 | 250 |
| DWB1143S | 1-1/4 | 31.62 | 1.60 | 3,048 | 3.69 | 7 | 210 |
| DWB1143L |  |  |  | 3,810 | 4.59 | 7 | 210 |
| DWB1123S | 1-1/2 | 37.96 | 1.80 | 3,048 | 5.00 | 5 | 150 |
| DWB1123L |  |  |  | 3,810 | 6.23 | 5 | 150 |
| DWB2003S | 2 | 50.66 | 2.00 | 3,048 | 7.49 | 3 | 90 |
| DWB2003L |  |  |  | 3,810 | 9.32 | 3 | 90 |

## BS4568

Threaded conduit - Medium/Heavy protection (Class 3) BS4568: Part 1: 1970

| Item No. | Size <br> (inch) | Outside <br> Diameter <br> $(\mathbf{m m})$ | Nominal Wall <br> Thickness <br> $(\mathbf{m m})$ | Length <br> $(\mathbf{m m})$ | Nominal <br> Weight <br> $(\mathrm{kg} / \mathbf{p c})$ | Primary Bundle <br> (pcs) | Master Bundle <br> (pcs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DWB0203 | 20 | 19.85 | 1.60 | 3,750 | 2.72 | 10 | 350 |
| DWB0253 | 25 | 24.80 | 1.60 | 3,750 | 3.48 | 250 |  |
| DWB0323 | 32 | 31.80 | 1.60 | 3,750 | 4.54 | 7 | 2 |

## Heavy protection (Class 4)

BS4568: Part 1: 1970

| Item No. | Size <br> (inch) | Outside <br> Diameter <br> (mm) | Nominal Wall <br> Thickness <br> (mm) | Length <br> (mm) | Nominal <br> Weight <br> (kg/pc) | Primary Bundle <br> (pcs) | Master Bundle <br> (pcs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DWB0204 | 20 | 19.85 | 1.60 | 3,750 | 2.92 | 10 | 350 |
| DWB0254 | 25 | 24.80 | 1.60 | 3,750 | 3.71 | 250 |  |
| DWB0324 | 32 | 31.80 | 1.60 | 3,750 | 4.84 | 7 | 210 |

JIS

Plain conduit (Threadless)
JIS C 8305

| Item No. | Size | Outside Diameter (mm) | Nominal Wall Thickness (mm) | Length (mm) | Nominal Weight (kg/pc) | Primary Bundle (pcs) | Master Bundle (pcs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DW819T | E19 | 19.1 | 1.20 | 3,660 | 1.94 | 10 | 400 |
| DW825T | E25 | 25.4 | 1.20 | 3,660 | 2.62 | 10 | 250 |
| DW831T | E31 | 31.8 | 1.40 | 3,660 | 3.84 | 7 | 175 |
| DW839T | E39 | 38.1 | 1.40 | 3,660 | 4.64 | 5 | 125 |
| DW851T | E51 | 50.8 | 1.40 | 3,660 | 6.24 | 3 | 75 |
| DW863T | E63 | 63.5 | 1.60 | 3,660 | 8.94 | - | 50 |
| DW875T | E75 | 76.2 | 1.80 | 3,660 | 12.09 | - | 40 |

Thin wall conduit (Threaded)
JIS C 8305

| Item No. | Size | Outside Diameter (mm) | Nominal Wall Thickness (mm) | Length (mm) | Nominal Weight (kg/pc) | Primary Bundle (pcs) | Master Bundle (pcs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DW119T | C19 | 19.1 | 1.60 | 3,660 | 2.53 | 10 | 400 |
| DW125T | C25 | 25.4 | 1.60 | 3,660 | 3.44 | 10 | 250 |
| DW131T | C31 | 31.8 | 1.60 | 3,660 | 4.36 | 7 | 175 |
| DW139T | C39 | 38.1 | 1.60 | 3,660 | 5.27 | 5 | 125 |
| DW151T | C51 | 50.8 | 1.60 | 3,660 | 7.11 | 3 | 75 |
| DW163T | C63 | 63.5 | 2.00 | 3,660 | 11.10 | - | 50 |
| DW175T | C75 | 76.2 | 2.00 | 3.660 | 13.40 | - | 40 |

Thick wall conduit (Threaded)
JIS C 8305

| Item No. | Size | Outside Diameter (mm) | Nominal Wall Thickness (mm) | Length (mm) | Nominal Weight ( $\mathrm{kg} / \mathrm{pc}$ ) | Primary Bundle (pcs) | Master Bundle (pcs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DW216T | G16 | 21.0 | 2.30 | 3,660 | 3.88 | 10 | 250 |
| DW222T | G22 | 26.5 | 2.30 | 3,660 | 5.02 | 10 | 175 |
| DW228T | G28 | 33.3 | 2.50 | 3.660 | 6.95 | 7 | 125 |
| DW236T | G36 | 41.9 | 2.50 | 3,660 | 8.89 | 5 | 75 |
| DW242T | G42 | 47.8 | 2.50 | 3.660 | 10.22 | 3 | 75 |
| DW254T | G54 | 59.6 | 2.80 | 3,660 | 14.35 | - | 50 |
| DW270T | G70 | 75.2 | 2.80 | 3,660 | 18.30 | - | 40 |
| DW282T | G82 | 87.9 | 2.80 | 3,660 | 21.51 | - | 30 |
| DW392T | G92 | 100.7 | 3.50 | 3.660 | 30.71 | - | 20 |
| DW394T | G104 | 113.4 | 3.50 | 3.660 | 34.72 | - | 20 |

For your amenity and energy saving. FULL-2WAY REMOTE LIGHTING CONTROL SYSTEM


## Simple, Efficient Lighting Control That Matches Your Needs

## ECOLOGY

Energy-saving while Creating an Efficient Lighting Environment

## AMENITY

User-friendly

## SIMPLE

Simple Design and Labor-saving Installation

## CONVENIENCE

Minimal Design,
Minimum Maintenance

## FLEXIBILITY

Reduced Total Cost

## Centralized Monitoring and Control

Control and Monitor All Lighting
from a Central Location


## Group Control



All Lights ON
All Lights OFF

Allon

Functional Display of Lightning Status
LED Displays Lightning Status
-ON: Red Light Is lit

-OFF: Green Light Is lit


## Timer and Sensor Control

Connectable with Timer or Sensor Control Equipments for Further Energy Saving



The bigger the building, the more labor-saving the installation.


Wiring diagram for Full-2way remote control system


Flexible wiring systems for stationary loads．Select from four types according to the capacity you desire，from single－phase 20A to three－phase 100A．

## FACTORY LINE SYSTEMS

## Flexible power supply from the ceiling．

Ceiling wiring systems capable of providing power for lighting \＆driving．
You can change layout simply by reconnecting plugs to the ducts installed at the ceiling－it allows you to reduce time，labor，and cost significantly without major rewiring．


No More Wiring－work After Layout Change


Basic advantages
Simple layout change－ just re－connect plugs at different positions． You can reduce labor， time \＆cost．

CR⿱⺈巴，Additional advantages
You can add，reduce \＆relocate power supply easily．Just pull down lever， and turn the plugs to remove or connect．



No more tripping over \＆damaging a cable on the floor．


It simplifies wiring \＆appearance．Effective for productivity improvement．


急 Additional advantages


## Wide Lineup

Four types of main duct are available - 100A, 60A, 30A and 20A.
You can combine them to create your own flexible wiring systems for factories.


Factory Line 100/60

|  | Cat. No. |  | Length <br> R(m) | Weight <br> (kg) | Rating |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |


|  | Cat. No. | Weight (kg) | Rating |
| :---: | :---: | :---: | :---: |
| Feed-in Cap (Cream-Gray Finish) | DGHU2421 | 1.1 | $\begin{array}{r}3 P 100 A \\ 40 \mathrm{~V}+ \\ \hline\end{array}$ 2P 20 A 300 V with Ground |
| $6$ |  |  |  |
| Center Feed-in Joiner (Cream-Gray Finish) | DGHU2422 | 2.4 |  |
|  |  |  |  |
| Joiner (Cream-Gray Finish) | DH2431 | 0.1 | $\begin{aligned} & \text { 2P 20A 300V } \\ & \text { with Ground } \end{aligned}$ |
|  |  |  |  |
| End Cap (Cream-Gray Finish) | DH2423K | 0.06 | - |
|  |  |  |  |
| Hanger (with Bolt | DH2451 | 0.18 | - |
|  |  |  |  |
| Terminal adapter A (Cream-Gray Finish) | DGHU2481 | 0.35 | 3P 30 A 440 V |
|  |  |  |  |
| Terminal adapter B (Cream-Gray Finish) | DH2463 | 0.08 | $\begin{aligned} & \text { 2P } 15 \mathrm{~A} 300 \mathrm{~V} \\ & \text { with Ground } \end{aligned}$ |
|  |  |  |  |
| Locking adapter receptacle <br> (Cream-Gray Finish) | DH2477 | 0.07 | $\begin{gathered} \text { Ground } \\ \text { 2P 15A 125V } \\ \text { Locking } \end{gathered}$ |
| Adapter receptacle (Cream-Gray Finish) | DH2461 | 0.07 | $\begin{gathered} \text { Ground } \\ \text { 2P 15A 125V } \end{gathered}$ |
|  |  |  |  |
| Reel-Type Adapter receptacle ladapter:Cream-Gray Finish receptacle:Off-White Finish) reeplate:on'ine | DH24621 | 0.7 |  |
|  | DH24641 |  | $\begin{aligned} & \text { for Twin } \\ & \text { Ground } \\ & \text { 2P } 15 \mathrm{~A} 125 \mathrm{~V} \\ & \text { Locking } \end{aligned}$ |
| Hanger (with earthquake resistant reinforcement fixtur) | DH2452K1 | 0.03 | - |
|  |  |  |  |

※1: 2P/3P/4P 15A 300V with Ground, Power Outlet for The Main Unit.
L" (for the upper 2 P conductors) and " S " (for the lower 2 P conductors) plug are available in 2 P type.
※2: "L" (for the upper conductors) and "S" (for the lower conductors) plug are available.

Factory Line 30

|  | Cat. No. | $\begin{array}{\|l\|} \hline \text { Length } \\ \text { e }(m \mathrm{~m}) \end{array}$ | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { Weight } \\ \text { (kg) } \end{array} \\ \hline \end{array}$ | Rating |
| :---: | :---: | :---: | :---: | :---: |
| Factory Line 30 Main Unit <br> (Cream-Gray Finish: | DGHU2711 | 1,000 | 1.6 | 4P 30 A 40 Vwith Ground |
|  | DGHU2712 | 2,000 | 3.2 |  |
| $\mathrm{N}$ | DGHU2713 | 3,000 | 4.8 |  |


|  | Cat. No. | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { Name/ } \\ \text { Type } \end{array} \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { Weight } \\ \text { (kg) } \end{array} \\ \hline \end{array}$ | Rating |
| :---: | :---: | :---: | :---: | :---: |
| Feed-in Cap [Cream-Gray Finish) | DGHU2721 | - | 0.16 | 4P 30A 440 Vwith Ground |
| Center Feed-in Joiner (Cream-Gray Finish) | DGHU2722 | - | 0.24 |  |
| End Cap (Cream-Gray Finish) | DH2723 | - | 0.01 | - |
| Joiner <br> (Cream-Gray Finish) | DGHU2731 | - | 0.08 | 4P 30 A 440 V with Ground |
| Terminal Plug (Cream-Gray Finish) | DGHU2781 | 2PS | 0.08 | 2P 15A 440V with Ground |
| - | DGHU2782 | 2PL |  |  |
|  | DGHU2783 | 3 P |  | 3 P 15 A 440 V with Ground |
| ※1 | DGHU2784 | 4 P |  | 4P 15A 440V with Ground |
| Adapter Receptacle [Cream-Gray Finish] | DH2773 | S | 0.05 | $\begin{gathered} \text { Ground } \\ \text { 2P } 15 \mathrm{~A} 125 \mathrm{~V} \end{gathered}$ |
| ※2 | DH2774 | L |  |  |
| Locking Adapter Receptacle (Cream-Gray Finish) | DH2791 | S | 0.05 | $\begin{array}{\|c\|c\|} \text { Ground } \\ \text { 2P 15A 125V } \\ \text { Locking } \end{array}$ |
| ※2 | DH2792 | L |  |  |
| Reel-Type Adapter Receptacle (Apater: Cream-Gray Finish.Receptacle : Off-White Finish) Receptacle : Off-White Finish]※2 | DH27751 | S | 0.73 | $\begin{gathered} \begin{array}{c} \text { for Twin } \\ \text { Ground } \\ \text { 2P } 15 \mathrm{~A} 125 \mathrm{~V} \end{array} \end{gathered}$ |
|  | DH27761 | L |  |  |
|  | DH27781 | S |  |  |
|  | DH27791 | L |  |  |
| Hanger (with Bolt) |  | - | 0.11 | - |
|  | DH2751 |  |  |  |
| Hanger <br> (with earthquake resistant reinforcement fixture) |  |  |  |  |
|  | DH2752K1 | - | 0.03 | - |

Factory Line 20

|  | Cat. No . | $\begin{array}{\|l\|} \hline \text { Length } \\ \text { e(mm) } \end{array}$ | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { Weight } \\ \text { (kg) } \end{array} \\ \hline \end{array}$ | Rating |
| :---: | :---: | :---: | :---: | :---: |
| Factory Line 20 Main Unit <br> \|Cream-Gray Finish: <br> Munsell 577.2/1.4) | DGHU2611 | 1,000 | 0.79 |  |
|  | DGHU2612 | 2,000 | 1.58 | 2P 20 A 250 V |
|  | DGHU2613 | 3,000 | 2.37 |  |


|  | Cat. No. | Weight (kg) | Rating |
| :--- | :--- | :--- | :---: |
| Feed-in Cap <br> (Cream-Gray Finish) | DGHU2621K1 | 0.11 |  |

## $\ldots$ Factories

You can get power from optimal location quickly even after layout change.


## Wen Retail Stores

Supplying power for lighting \& sockets at a time. Highly functional Factory Line 30, which offers two single phase circuits at a time, allows the store to have power for lighting and extra sockets. It also fits into modern, lightly equipped ceilings - the simple wiring produces spacious environment in the store.

Factory Line 30


## (:7 Schools

One single duct can supply power for two circuits at a time - it allows you to connect more devices, and keep the floor clean \& tidy.

Factory Line 30


## [Others]

## AU Research Institutes \& Laboratories

One single duct (Factory Line 30) can provide many small capacity power supplies with different voltages \& frequencies - it allows many applications.

## 듬 Data Centers

Factory Line 100,60 and 30 can supply power to both 200V \& 100V devices at a time on server racks.
NO NEED FOR WIRING SPACE ON/UNDER FLOOR due to power supply from the ceiling.


## PHOTOVOLTAIC MODULE HIT®

Designed for higher energy production and long-term reliability, Panasonic HIT® ensures you a true peace of mind and satisfaction in your energy management.

1. $19.4 \%$ module efficiency
+25\% more power from same area

$\mathrm{HIT}^{\oplus}: 15 \mathrm{pcs} \times 325 \mathrm{~W}=4.87 \mathrm{~kW}$ VS Standard*: $15 \mathrm{pcs} \times 260 \mathrm{~W}=3.90 \mathrm{~kW}$
2. High performance at high temperature

Up to $\mathbf{+ 1 3} \%$ more generation in the day time

3. More generation, higher profit

Helping you reach a higher final profit with your PV system


Standard*: Conventional crystalline module with Pmax 260W


| N325 (VBHN325SJ47) |  |
| :--- | ---: |
| Cell efficiency | $21.8 \%$ |
| Module efficiency | $19.4 \%$ |
| Output/m | $194 \mathrm{~W} / \mathrm{m}^{2}$ |
| Temperature coefficient | $\mathbf{0 . 2 9 \%} / \mathrm{C}$ |


| Specification |  |  |
| :--- | ---: | ---: |
| Max. Power (Pmax) | [W] | 325 |
| Open circuit voltage (Voc) | [V] | 69.6 |
| Short circuit current (Isc) | [A] | 6.03 |
| Size |  | Weight |
| W1,053×H1,590×D35mm |  | 18.5 kg |



| N240 (VBHN24OSJ25) |  |
| :--- | ---: |
| Cell efficiency | $\mathbf{2 1 . 6} \%$ |
| Module efficiency | $\mathbf{1 9 . 0 \%}$ |
| Output $/ \mathrm{m}^{2}$ | $\mathbf{1 9 0} / \mathrm{m}^{2}$ |
| Temperature coefficient | $\mathbf{0 . 2 9 \% / C}$ |


| Specification |  |  |
| :--- | ---: | ---: |
| Max. Power (Pmax) | $[\mathrm{W}]$ | 240 |
| Open circuit voltage (Voc) | $[\mathrm{V}]$ | 52.4 |
| Short circuit current (Isc) | $[\mathrm{A}]$ | 5.85 |
| Size |  | Weight |
| W798×H1,580×D35mm | 15 kg |  |



## Automatic Sliding Door



This is the most common automatic doors on the market, often used for offices, meeting rooms, a showroom, lobby, restaurants, hospitals, banks, convention centers, airports and many others more..
Remote controller, back-up battery, electric Locks, sensors and access Controllers can be connected if required.
If you connect with a fire alarm, when fire alarm triggers, the door will remain fully open to make it easier to exit.

| Model | PS-75 | PS-90 | PS-120 | PS-150 | PS-250 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Door weight | $\leq 75 \mathrm{~kg} \times 2$ | $\leq 90 \mathrm{~kg} \times 2$ | $\leq 120 \mathrm{~kg} \times 2$ | $\leq 150 \mathrm{~kg} \times 2$ | $\leq 250 \mathrm{~kg} \times 2$ |
| Opening speed (Adjustable) | $14 \sim 32 \mathrm{~cm} / \mathrm{s}$ | $14 \sim 32 \mathrm{~cm} / \mathrm{s}$ | $14 \sim 40 \mathrm{~cm} / \mathrm{s}$ | $14 \sim 34 \mathrm{~cm} / \mathrm{s}$ | 10~50 cm/s |
| Opening speed (Adjustable) | $9 \sim 30 \mathrm{~cm} / \mathrm{s}$ | $9 \sim 30 \mathrm{~cm} / \mathrm{s}$ | $10 \sim 38 \mathrm{~cm} / \mathrm{s}$ | $10 \sim 34 \mathrm{~cm} / \mathrm{s}$ | 10~50 cm/s |
| Manual opening (power failure) | 44 N ( 4.5 kgf ) | $36.3 \mathrm{~N}(3.7 \mathrm{kgf})$ | $61.7 \mathrm{~N}(6.3 \mathrm{kgf})$ | $89.2 \mathrm{~N}(9.1 \mathrm{kgf})$ | 150 N (15.3 kgf) |
| Door width | $600 \sim 1,250 \mathrm{~mm}$ |  |  |  | $800 \sim 1,500 \mathrm{~mm}$ |
| Door hold time | $0 \sim 9 \mathrm{~s}$ |  |  |  | 0~30s |
| Voltage | AC 200~250V $50 / 60 \mathrm{~Hz}$ |  |  |  |  |

## Air tight doors, Hermetic doors, X-ray shielding doors

The air tight door can effectively prevent dusts in the air from entering the room and avoid bacterial infection, save air-conditioning energy, prevent wind and dust and reduce noise. $V$ track-shape arc groove design, squeeze inward and downward when closed, rubbers around fit closely with the door frame to ensure excellent sealing effect.
Apply: Medical Treatment, Pharmaceutical, Sensitization, Foodstuff, Biochemistry, Electronics...


## Emergency Automatic Door



| MODEL |  |
| :--- | :--- |
| NESR22422R | One wing - Open to right |
| NESR22422L | One wing - Open to left |
| NESR224428 | Two wings |

Door leaves closing

Figure 1


- 1

In the case of normal, the application of Panasonic emergency door is the same as Panasonic general sliding automatic door, while the former has all the functions of the latter, such as operating parameter adjustment and rebound while meeting resistance, etc.
However, when an emergency (e.g. fire) occurs, the evacuation personnel can push the door leaves (flexible or fixed) outwards to 900 , and coincide flexible door leaf to the fixed door leaf, which will greatly increase the evacuation space and be beneficial to the emergency evacuation.
In other special places, such as factory and exhibition hall, where the large scale equipment will be transported from their entrances, the door leaves of emergency door can be pushed outwards to 90 and moved to the two sides for greater passing width and convenience of goods transportation (See Figure 3).



Door leaves opening fully


Push out timely Figure 3

## Revolving Automatic Door



Automatic revolving door is designed with luxurious style, a rotation movement should ensure the flow of people streaming big move. Automatic revolving doors are often installed in offices, commercial centers, luxury hotels...
With the highest safety requirements, automatic revolving doors with 32 sensors, the door will automatically rotate counterclockwise when facing an obstacle.

| Diameter $(\mathrm{mm})$ | 2400 | 2600 | 2800 | 3000 | 3200 | 3400 | 3600 | 4200 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Two wings |  |  |  |  | PS-A3400-2E | PS-A3600-2E | PS-A4200-2E | PS-A4800-2E |  |
| Three wings | NS-A2400-3 | NS-A2600-3 | NS-A2800-3 | NS-A3000-3 | NS-A3200-3 | NS-A3400-3 | NS-A3600-3 | NS-A4200-3 | NS-A4800-3 |
| Four wings | NS-A2400-4 | NS-A2600-4 | NS-A2800-4 | NS-A3000-4 | NS-A3200-4 | NS-A3400-4 | NS-A3600-4 | NS-A4200-4 | NS-A4800-4 |

## DOOR HARDWARE



Glass door lock


| Model | Max Door Width | Max Door Weight |
| :---: | :---: | :---: |
| S-80 | $\Sigma 900 \mathrm{~mm}$ | ス 80kg |
| S-100 | $\wedge 1100 \mathrm{~mm}$ | $\Sigma 100 \mathrm{~kg}$ |
| S-150 | $\wedge 1200 \mathrm{~mm}$ | $\Sigma 150 \mathrm{~kg}$ |
| S-250 | \ 1250mm | $\checkmark 250 \mathrm{~kg}$ |



| Non hold-open | Hold-open |  |
| :--- | :---: | :---: |
| Model | CY-950 | CY-1250T |
| Max Door Width | 950 mm | 1250 mm |
| Max Load-bearing | 60 kg | 100 kg |
| Max Opening Angle | $120^{\circ}$ |  |
| Color | Silver |  |
| Style | Concealed, hold-open |  |



## VENTILATING FANS \& AIR MOVING EQUIPMENTS

Providing you a breath of fresh air

## What are the Indoor Air Quality problems existing in your house?

Recently, many reports show that people are in poorer physical condition. It is because of high living density and usage of building or interior material which emit chemical substances in either new-built or reformed house, causing indoor air quality problems.

There are different symptoms, such as eyes / sore throat, nausea, feeling unwell, skin irritation, headache, dizziness, breathing problem and so on. Furthermore, chemical substances like formaldehyde, can lead to the deterioration of allergic illness.


## Bathroom with Heavy Amount of Water Vapor is the Wonderland for Mold

Heavy amount of water vapor can be produced in a short period of time. Wall, flooring \& ceiling of bathroom are made by moisture-proof material and thus high temperature is maintained. Please clean your bathroom without leaving any soap residue.

## INDOOR AIR PROBLEMS IN YOUR HOUSE

Mites
There are around 30 types of mites found in a home normally. In general, most mites live without causing any harm to human beings. However, sting mites like Cheyletidae, blood-sucking mites like House Mite, and Dust Mite group which can cause allergen also exist.

Temperature and Humidity for Mite Breeding
Mite breeds when temperature is over 20 degrees and humidity is over 60\%


ISource: "Information of Residence and Home";
Environment Hygiene Section, Health and Welfare Department, Osaka Prefecture)

Molds


Mold breeds faster when humidity increases, and nearly everything inside \& outside our residence can provide nutrients for it. Not only mold is damaging our home appearance and creating bad smell, it also has bad effects on human body. Furthermore, mold increases during rainy season, and its spores fly around at the end of rainy season.

## Termite

Volatile organic compounds (VOC) like Formaldehyde which is generated from building material and/or home furniture. It is easily to cause indoor air pollution.
(1) Formaldehyde $(\mathrm{HCHO})$

Volatile organic compounds (VOC) like Formaldehyde which is generated from building material and/or home furniture. It is easily to cause indoor air pollution.

Indoor Formaldehyde concentration was measured


## IMPROVE INDOOR AIR QUALITY

## Ways to improve Indoor Air Quality

The first step to improve indoor air quality should reduce or remove the source of the pollutants. Unfortunately, indoor pollutant is virtually impossible to eliminate completely, creating the need for a second step - ventilation. Ventilation is divided into "Natural Ventilation" and "Mechanical Ventilation".

Natural ventilation is neither consistent nor reliable since it relies heavily on wind and weather conditions. Mechanical ventilation removes stale, moist, polluted air and replaces it with fresh outside air by using a fan.



Mechanical Ventilation Stable ventilating capacity

## Two widely used methods in today's building industry are continuous and intermittent ventilation.

## Continuous Ventilation

Sometimes referred to as general, central, whole-house or primary ventilation. Continuous ventilation is used to remove stale air and provide fresh air on a slow, continuous basis.


Enhance ventilation in the whole house to replace polluted air with fresh air by ventilation equipment.

## Intermittent Ventilation

Sometimes referred to as spot, local or secondary ventilation. Intermittent ventilation is used to capture and remove pollutant quickly at the source. This secondary process exhaust "bad air" from contaminated areas quickly, before it can spread throughout the house.


Enhance ventilation in specific part of a house.
(e.g. bathroom, kitchen)

## VENTILATION SCHEDULE

## The Number of Ventilating Fans Required

(A): Room Size $\left[\mathrm{M}^{3}\right] \times(B)$ : Necessary Frequency of Ventilation Per Hour
(C): Air Volume of Ventilating Fan [M $\left.{ }^{3}\right]$

| Note: | Room size $(A)$ is calculated from the following equation: <br> $(A)=$ Floor area [sq. m . or sq. ft .] $]$ Room height $[\mathrm{m}$. or ft .] | Values for $(\mathrm{B})$ in above equation are given in the table on the below. <br> If the room height exceeds 4 meters $(13$ feet), use 4 meters $(13$ feet $)$ in <br> the calculation regardless of the actual room height. |
| :--- | :--- | :--- |

Ventilation Schedule


## RECOMMENDED APPLICATION

## Panasonic ventilating products can be used in various environment, such as residential house, offices and hotels.

## Residence

Ventilating fans installed throughout the home draw indoor pollutants and vent them outside. So, a continuous and balanced ventilation system brings you with fresh air. O


## Office

Office also needs a good ventilation system to maintain constant and fresh airflow. Panasonic Cabinet Fan definitely provides you with a quiet and comfortable environment.


[^7]
## CEILING MOUNT TYPE VENTILATING FAN

## General Features (DC Motor Series, Super Quiet Series \& Standard Series)

## (1) Quiet Operation

These fans adopt distinctive design of "Resonance-NoiseAbsorption Structure". It can minimize the transmission of noise from the blower to exterior, reduce the operation noise to incredibly low levels and accordingly create a tranquil and silent environment for you.

By the "Double Orifice" Structure, noise is effectively absorbed and reduced between the double orifice and casing.

* except 38 model



## 2 Long Life

The unique design of new motor, corporated with well-lubricated ball bearing, temperature rise is reduced that can increase the motor life time and prolong the product durability.

## High Efficiency

Taper blade design effectively controls the air turbulence surrounding the blade. That achieves the strong and smooth ventilating performance, as well as reduces the noise level, by whole of the blade.

Seam-processed casing ensures strength and hermetic sealing. Reverse flow prevention shutter results in further improvement of air tightness.

## 4 Energy Saving

The advanced casing design, along with the new motor, improves the fan performance effectively. Energy saving is attained by reducing power consumption down to $35 \%$.

## (5) Easy Installation

Wiring of power cord to product is pre-installed in factory, just connect the cord to power supply for operation (except 38 model).

Cassette type discharge adaptor facilitates installation of the product, as well as duct connecting work.

6 Easy Maintenance

One touch louver allows installation and removal of louver by finger touch.

FV-24JR2 DC Motor Series


- DC motor
- Constant airflow
- Variable air volume
- 15-minute delay timer
- Auto operation by motion sensor
- Resonance-Noise-Absorption Structure
- Taper blade sirocco fan
- Pre-installed power cord

Dimension
Unit: mm


Performance Data (220V $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )


Specification


Note: Values in Consumption and Noise are specified at Static Pressure of 0 Pa .

## FV-24JA2 DC Motor Series

Dimension
Unit: mm


- DC motor
- Constant airflow
- Variable air volume
- 15-minute delay timer
- Resonance-Noise-Absorption Structure
- Taper blade sirocco fan
- Pre-installed power cord

Performance Data (220V $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )


Specification

| Model No. | Air Volume |  | Power Consumption [W] | Noise [dB(A)] | Weight kg | Installation Space [mm] | $\begin{gathered} \text { Duct Size } \\ {[\mathrm{mm}]} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [CMH] | [CFM] |  |  |  |  |  |
| FV-24JA2 | 160 | 94 | 8 | 31 | 2.9 | $240 \times 240$ | $ø 100$ |
|  | 120 | 71 | 5.2 | 26 |  |  |  |
|  | 80 | 47 | 3.6 | 20 |  |  |  |

Note: Values in Consumption and Noise are specified at Static Pressure of 0 Pa ,

FV-17CU7 Super Quiet Series


Dimension
Unit: mm


- Condenser motor with thermal cut-off
- Well lubricated bearing for long life operation
- Pre-installed power cord
- Resonance-Noise-Absorption Structure
- High performance taper blade designed sirocco fan


Performance Data ( $220 \mathrm{~V} 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )



Air Volume

Specification

| Model No. | Hz | $\begin{gathered} \text { Consumption } \\ {[W]} \end{gathered}$ | $\begin{aligned} & \text { R.P.M.M } \left.\mathrm{min}^{-1}\right] \end{aligned}$ | Air Volume |  | $\begin{gathered} \text { Noise } \\ {[\mathrm{dB}(\mathrm{~A})]} \end{gathered}$ | $\begin{gathered} \text { Weight } \\ {[\mathrm{kg}]} \end{gathered}$ | Installation Space [mm] | $\begin{gathered} \text { Duct Size } \\ {[\mathrm{mm}]} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |  |  |
| FV-17CU7 | 50 | 11 | 790 | 85 | 50 | 26 | 1.9 | $177 \times 177$ | $ø 100$ |
|  | 60 | 11 | 800 | 85 | 50 | 28 |  |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$.
R.P.M. data is for reference only, values may vary subject to different conditions.

## FV-24CU7/ FV-24CD7/ FV-24CH7 Super Quiet Series



- Condenser motor with thermal cut-off
- Well lubricated bearing for long life operation
- Pre-installed power cord
- Resonance-Noise-Absorption Structure
- High performance taper blade designed sirocco fan

Dimension
Unit: mm


Specification

| Model No. | Hz | Consumption$[W]$ | $\begin{aligned} & \text { R.P.M.M. } \\ & \text { [min } \end{aligned}$ | Air Volume |  | Noise <br> [dB <br> 14$]]$ | $\begin{gathered} \text { Weight } \\ {[\mathrm{kg}]} \end{gathered}$ | Installation Space [mm] | $\begin{aligned} & \text { Duct Size } \\ & {[\mathrm{mm}]} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |  |  |
| FV-24CU7 | 50 | 14 | 690 | 140 | 82 | 28 | 2.9 | $240 \times 240$ | $ø 100$ |
|  | 60 | 16 | 690 | 140 | 82 | 29 |  |  |  |
| FV-24CD7 | 50 | 17 | 790 | 170 | 100 | 31 33 | 3.0 | $240 \times 240$ | $ø 100$ |
|  | 60 | 19 | 805 | 170 | 100 | 33 |  |  |  |
| FV-24CH7 | 50 | 20 | 870 | 200 | 118 | 35 | 3.0 | $240 \times 240$ | ø100 |
|  | 60 | 24 | 840 | 190 | 112 | 35 |  |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$

Performance Data
$(220 \mathrm{~V} 50 \mathrm{~Hz} / 60 \mathrm{~Hz})$




FV-27CH9 Super Quiet Series


- High-Low speed selectable
- Condenser motor with thermal cut-off
- Well lubricated bearing for long life operation
- Pre-installed power cord
- Resonance-Noise-Absorption structure
- High performance taper blade designed sirocco fan

Dimension
Unit: mm



Specification

| Model No. | Hz |  | Consumption$[W]$ | $\begin{aligned} & \text { R.P.M. } \\ & \text { [min' }] \end{aligned}$ | Air Volume |  | Noise [dB(A)] | Weight [kg] | Installation Space[mm] | Duct Size [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [CMH] | [CFM] |  |  |  |  |
| FV-27CH9 | 50 | Hi | 28 | 570 | 330 | 194 | 34 | 4.4 | $270 \times 270$ | ø150 |
|  |  | Lo | 23 | 480 | 260 | 153 | 30 |  |  |  |
|  | 60 | Hi | 33 | 570 | 330 | 194 | 34 |  |  |  |
|  |  | Lo | 26 | 490 | 270 | 159 | 31 |  |  |  |
|  | Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions. |  |  |  |  |  |  |  |  |  |

## Performance Data

 (220V 50Hz/60Hz)

## FV-32CD9/ FV-32CH9 Super Quiet Series



Dimension
Unit: mm


- High-Low speed selectable
- Condenser motor with thermal cut-off
- Well lubricated bearing for long life operation
- Pre-installed power cord
- Resonance-Noise-Absorption structure
- High performance taper blade designed sirocco fan

Performance Data
(220V $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )




## FV-38CD8 / FV-38CH8 Standard Series



Performance Data $(220 \mathrm{~V} 50 \mathrm{~Hz} / 60 \mathrm{~Hz})$



Specification

| Model No. | Hz |  | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & \text { min } \left.^{1}\right] \end{aligned}$ | Air Volume |  | Noise [dB(A)] | Weight [kg] | Installation Space [mm] | $\begin{gathered} \text { Duct Size } \\ {[\mathrm{mm}]} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [CMH] | [CFM] |  |  |  |  |
| FV-38CD8 | 50 | Hi | 90 | 645 | 640 | 377 | 44 | 9.7 | $385 \times 385$ | $\emptyset 150$ |
|  |  | Lo | 66 | 456 | 430 | 253 | 35 |  |  |  |
|  | 60 | Hi | 98 | 628 | 630 | 371 | 44 |  |  |  |
|  |  | Lo | 66 | 439 | 410 | 241 | 35 |  |  |  |
| FV-38CH8 | 50 | Hi | 122 | 790 | 800 | 471 | 50 | 10.4 | $385 \times 385$ | $ø 150$ |
|  |  | Lo | 89 | 540 | 525 | 309 | 40 |  |  |  |
|  | 60 | Hi | 138 | 760 | 790 | 465 | 49 |  |  |  |
|  |  | Lo | 90 | 509 | 500 | 294 | 39 |  |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 6 \mathrm{~Hz}$.
R.P.M. data is for reference only, values may vary subject to different conditions.

## FV-20CUT1 Propeller Series



- Motor equipped with thermal fuse

Specification

| Modet No. | Hz | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & \text { [min }-1 . \end{aligned}$ | Air Volume |  | Noise [dB(A)] | Weight [kg] | Installation space [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |  |
| FV-20CUT1 | 50 | 22.6 | 1,153 | 438 | 258 | 40.5 | 1.8 | $270 \times 270$ |
|  | 60 | 23.9 | 1,245 | 436 | 257 | 41.4 |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ R.P.M. data is for reference only, values may vary subject to different conditions

## LOW NOISE TYPE CABINET FAN (In-Line Fan)

## High Performance

- The newly developed twin flow fan achieves large air volume and high static pressure
- The tapered scroll at fan case can minimize the turbulence induced by uneven wind velocity inside the casing


## Low Noise

- Noise absorption material adopted for reduction of noise level


## Easy Installation

- Exclusive U-type grooved hanging brackets provide safety installation
- Able to install upside down for different location of inspection panel

Easy Maintenance

- Detachable inspection panel can be removed easily for maintenance

Reliability

- Long life condenser motor with thermal cut-off is adopted

Flexibility

- 2-speed selectable enhances flexibility for various usages (for single phase models only)


## Compact Size

- Slim and compact design allows installation at narrow ceiling space


## Twin Flow Fan

The newly developed twin flow fan achieves a better airflow inside the fan casing. It is divided into two portions which can generate large air volume and high static pressure respectively.


## Tapered Scroll

Wind velocity varies according to the shape of fan casing. The tapered scroll at the fan casing can minimize the turbulence induced by uneven wind velocity inside the casing.

Internal Wind Velocity Distribution - Airflow Analysis


## Embedded Terminal Box

Terminal boxes of new models are embedded into the product frame. Wiring to power supply is covered with metal enclosure that enhances the durability and safety concern.


## FV-12NS3 / FV-15NS3 Single Phase Series



Specification

| Model No. | Phase | Hz |  | Consumption$[W]$ | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\mathrm{min}^{-1}\right]} \end{aligned}$ | Air Volume |  | Noise [dB(A)] | Weight [kg] | Duct Size [mm] | Impeller Diameter [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | [CMH] | [CFM] |  |  |  |  |
| FV-12NS3 | 1 | 50 | Hi | 18 | 1,265 | 180 | 106 | 21 | 5.5 | $ø 100$ | 128 |
|  |  |  | Lo | 17 | 1,020 | 145 | 85 | 17 |  |  |  |
|  |  | 60 | Hi | 23 | 1,370 | 190 | 112 | 22 |  |  |  |
|  |  |  | Lo | 19 | 1,000 | 145 | 85 | 18 |  |  |  |
| FV-15NS3 | 1 | 50 | Hi | 33 | 1,270 | 340 | 200 | 25 | 6.5 | $ø 150$ | 128 |
|  |  |  | Lo | 29.5 | 1,100 | 275 | 162 | 22 |  |  |  |
|  |  | 60 | Hi | 42 | 1,385 | 370 | 218 | 27 |  |  |  |
|  |  |  | Lo | 33 | 1,040 | 260 | 153 | 22 |  |  |  |
| Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions. |  |  |  |  |  |  |  |  |  |  |  |

## FV-18NS3 / FV-18NF3 Single Phase Series



Dimension
Unit: mm


Performance Data
(220V $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )


- Twin flow fan (sirocco fan)
- Fan casing with tapered scroll
- Embedded terminal box
- Noise absorption material adopted
- Compact size


## Specification

| Model No. | Phase | Hz |  | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\mathrm{min}^{-1}\right]} \end{aligned}$ | Air Volume |  | Noise [dB(A)] | Weight [kg] | $\begin{aligned} & \text { Duct Size } \\ & {[\mathrm{mm}]} \end{aligned}$ | Impeller <br> Diameter [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | [CMH] | [CFM] |  |  |  |  |
| FV-18NS3 | 1 | 50 | Hi | 60 | 1,250 | 500 | 294 | 29 | 8.5 | $\emptyset 150$ | 158 |
|  |  | 50 | Lo | 55 | 1,100 | 405 | 238 | 27 |  |  |  |
|  |  | 60 | Hi | 73 | 1,260 | 490 | 288 | 30 |  |  |  |
|  |  |  | Lo | 62.5 | 990 | 385 | 227 | 26 |  |  |  |
| FV-18NF3 | 1 | 50 | Hi | 91 | 1,190 | 770 | 453 | 31 | 10 | $\emptyset 200$ | 158 |
|  |  | 50 | Lo | 80 | 1,000 | 620 | 365 | 29 |  |  |  |
|  |  | 60 | Hi | 119 | 1,245 | 760 | 447 | 32 |  |  |  |
|  |  |  | Lo | 87 | 990 | 580 | 341 | 28 |  |  |  |

[^8]
## FV-20NS3 / FV-23NL3 Single Phase Series



- Long life condenser motor with thermal cut-off
- Twin flow fan (sirocco fan)
- Fan casing with tapered scroll
- Embedded terminal box
- Noise absorption material adopted

Compact size

Dimension
Unit: mm


Performance Data (220V $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )


| Model No. | A | B | C | D | E | F | G | H | I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FV-20NS3 | 416 | 376 | 441 | 485 | 272 | 136 | 195 | 211 | 70 |
| FV-23NL3 | 468 | 424 | 469 | 513 | 298 | 149 | 195 | 211 | 70 |

Specification

| Model No. | Phase | Hz |  | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & \text { [min }{ }^{-1]} \end{aligned}$ | Air Volume |  | Noise [dB(A)] | Weight [kg] | $\begin{aligned} & \text { Duct Size } \\ & {[\mathrm{mm}]} \end{aligned}$ | Impeller Diameter [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | [CMH] | [CFM] |  |  |  |  |
| FV-20NS3 | 1 |  | Hi | 120 | 1,195 | 920 | 541 | 32 | 14 | $\emptyset 200$ | 178 |
|  |  | 50 | Lo | 113 | 1,000 | 720 | 424 | 29 |  |  |  |
|  |  | 60 | Hi | 159 | 1,165 | 860 | 506 | 32 |  |  |  |
|  |  |  | Lo | 128 | 875 | 620 | 365 | 26 |  |  |  |
| FV-23NL3 | 1 | 50 | Hi | 230 | 1,245 | 1,200 | 706 | 40 | 18 | $\emptyset 200$ | 220 |
|  |  |  | Lo | 170 | 985 | 900 | 530 | 34 |  |  |  |
|  |  | 60 | Hi | 310 | 1.210 | 1,100 | 647 | 40 |  |  |  |
|  |  |  | Lo | 190 | 890 | 800 | 471 | 32 |  |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 6 \mathrm{~Hz}$.
R.P.M. data is for reference only, values may vary subject to different conditions.

## FV-25NS3 / FV-25NF3 Single Phase Series



Specification

| Model No. | Phase | Hz |  | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\mathrm{min}^{-1}\right]} \end{aligned}$ | Air Volume |  | Noise [dB(A)] | Weight [kg] | Duct Size [mm] | Impeller <br> Diameter [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | [CMH] | [CFM] |  |  |  |  |
| FV-25NS3 | 1 |  | Hi | 345 | 1,125 | 1,700 | 1,001 | 41 | 24 | $ø 250$ | 220 |
|  |  | 50 | Lo | 265 | 950 | 1,380 | 812 | 38 |  |  |  |
|  |  | 60 | Hi | 425 | 1,100 | 1,650 | 971 | 41 |  |  |  |
|  |  |  | Lo | 300 | 890 | 1,200 | 706 | 39 |  |  |  |
| FV-25NF3 | 1 | 50 | Hi | 390 | 1,225 | 1,900 | 1,118 | 43 | 24 | ø250 | 220 |
|  |  |  | Lo | 325 | 1,070 | 1,600 | 942 | 40 |  |  |  |
|  |  | 60 | Hi | 520 | 1,245 | 1,810 | 1,065 | 42 |  |  |  |
|  |  |  | Lo | 380 | 1,000 | 1,400 | 824 | 41 |  |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$.
R.P.M. data is for reference only, values may vary subject to different conditions.


## Features of High Pressure Series

1
High Static Pressure, Low Power Consumption

The unique design of wave-shaped blade and bellmouth construction enable better performance in high static pressure and low power consumption.

## 2 <br> Low Noise Design

The blade's distinctive wave-shaped is developed by application of hydrodynamic analysis. It can deliver a smooth and turbulence free airflow, meaning the performance in big air volume but with less noise.


Improved Durability

Pressure is distributed more uniformly over the surface of the blade, making it more durable. A special polyester resin powder coating give a beautiful color and a highly rust-resistant finishing.


Fans with 3-dimensional wave-shaped cross section blade


Surface Velocity Vector Diagram


- Single Phase
- Reversible by adjusting wiring and blade
- Bellmouth construction with distinctive wave-shaped blade
- Durable powder coating
- High performance motor with thermal cut-off
- Able to be used over an ambient temperature range from $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
- Possible to install horizontally or vertically
- Optional guard and shutter available

Dimension
Unit: mm


| Model No. | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FV-25GS4 | 250 | 327 | 298 | 165 | 171 | 10 |
| FV-30GS4 | 300 | 378 | 349 | 210 | 200 | 10 |
| FV-35GS4 | 350 | 467 | 434 | 250 | 236 | 12 |

Specification

| Modet No. | Hz | Consumption [W] | R.P.M. <br> [ $\mathrm{min}^{-1}$ ] | Air Volume |  | Noise <br> [dB(A)] | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |
| FV-25GS4 | 50 | 39 | 1,360 | 1,150 | 677 | 34 | 4.4 |
|  | 60 | 47 | 1,560 | 1,250 | 736 | 39 |  |
| FV-30GS4 | 50 | 59 | 1,360 | 1,820 | 1,071 | 38 | 6.1 |
|  | 60 | 80 | 1,560 | 2,080 | 1,224 | 42 |  |
| FV-35GS4 | 50 | 88 | 1,420 | 2,560 | 1,507 | 44 | 10.5 |
|  | 60 | 127 | 1,660 | 2,940 | 1,730 | 48 |  |

Performance Data
(220V 50Hz/60Hz)

inWG (Pa) FV-30GS4



## FV-40GS4/ FV-45GS4 High Pressure Series



- Single Phase
- Reversible by adjusting wiring and blade
- Bellmouth construction with distinctive wave-shaped blade
- Durable powder coating
- High performance motor with thermal cut-off
- Able to be used over an ambient temperature range from $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
- Possible to install horizontally or vertically
- Optional guard and shutter available

Dimension
Unit: mm


| Model No. | A | B | C | D | E | F | G |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FV-40GS4 | 400 | 518 | 485 | 460 | 280 | 274 | 12 |
| FV-45GS4 | 450 | 570 | 540 | - | 320 | 297 | 12 |

Specification

| Model No. | Hz | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\mathrm{min}^{-1}\right]} \end{aligned}$ | Air Volume |  | Noise [dB(A)] | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |
| FV-40GS4 | 50 | 161 | 1,450 | 3,610 | 2,125 | 47 | 19 |
|  | 60 | 210 | 1,710 | 4,240 | 2,496 | 51 |  |
| FV-45GS4 | 50 | 227 | 1,410 | 5,200 | 3,061 | 51 | 19 |
|  | 60 | 325 | 1,630 | 5,970 | 3,514 | 54 |  |



- Single Phase
- Reversible by adjusting wiring and blade
- Bellmouth construction with distinctive wave-shaped blade
- Durable powder coating
- High performance motor with thermal cut-off
- Able to be used over an ambient temperature range from $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
- Possible to install horizontally or vertically
- Optional guard and shutter available

Dimension
Unit: mm


| Model No. | A | B | C | D | E | F | G |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FV-50GS4 | 500 | 659 | 620 | 560 | 355 | 315 | 15 |
| FV-60GS4 | 620 | 760 | 720 | 650 | 400 | 320 | 15 |

Performance Data (220V $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )



Specification

| Model No. | Hz | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & \text { [min }{ }^{-1]} \end{aligned}$ | Air Volume |  | Noise <br> [dB(A)] | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |
| FV-50GS4 | 50 | 249 | 960 | 6,130 | 3,608 | 47 | 22.5 |
|  | 60 | 326 | 1,130 | 7,100 | 4,179 | 51 |  |
| FV-60GS4 | 50 | 245 | 970 | 8,040 | 4.732 | 50 | 34 |
|  | 60 | 361 | 1,150 | 9,410 | 5,539 | 54 |  |
| Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions. |  |  |  |  |  |  |  |

## FV-45GT4/ FV-50GT4/ FV-60GT4 High Pressure Series



- Three Phase
- Reversible by adjusting wiring and blade
- Bellmouth construction with distinctive wave-shaped blade
- Durable powder coating
- High performance motor with thermal cut-off
- Able to be used over an ambient temperature range from $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
- Possible to install horizontally or vertically
- Optional guard and shutter available

| Model No. | Hz | Consumption [W] | R.P.M. [ $\mathrm{min}^{-1}$ ] | Air Volume |  | Noise <br> [dB(A)] | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |
| FV-45GT4 | 50 | 220 | 1,450 | 5,520 | 3,249 | 52 | 18.5 |
|  | 60 | 330 | 1,690 | 6,420 | 3,779 | 56 |  |
| FV-50GT4 | 50 | 320 | 1,400 | 6,960 | 4,097 | 54 | 28.5 |
|  | 60 | 475 | 1,590 | 8,010 | 4,715 | 58 |  |
| FV-60GT4 | 50 | 310 | 940 | 9.420 | 5,544 | 49 | 34 |
|  | 60 | 450 | 1,070 | 10,920 | 6,427 | 53 |  |

Note: The value in Specification table are representative characteristics value at $380 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions.

Performance Data
( $220 \mathrm{~V} 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )




## FV-30KUT / FV-40KUT Shutter Series



- Used in factories, warehouses or other locations in where powerful ventilation is necessary
- Metal large blade assembly for abundant air volume
- Powerful, efficient and durable condenser motor
- Able to be used over an ambient temperature range from $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$


## Dimension

Unit: mm


Performance Data
(220V $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )


| Model No. | A | B | C | D | E | F | G | H | I | J | K |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FV-30KUT | 420 | 385 | 305 | 116 | 34 | 40 | 141 | 90 | 340 | 10 | 164 |
| FV-4OKUT | 510 | 480 | 410 | 133 | 40 | 52 | 141 | 90 | 434 | 10 | 181 |

## Specification




## FV-50AET2 Shutter Series



Dimension
Unit: mm


Performance Data
(220V $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )


- Used in factories, warehouses or other locations in where powerful ventilation is necessary
- Metal large blade assembly for abundant air volume
- Powerful, efficient and durable condenser motor
- Able to be used over an ambient temperature range from $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$


## Specification

| Model No . | Hz | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\mathrm{min}^{-1]}\right]} \end{aligned}$ | Air Volume |  | Noise [dB(A)] | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |
| FV-50AET2 | 50 | 108 | 920 | 3,630 | 2,137 | 54 | 11.5 |
|  | 60 | 130 | 1,050 | 4,200 | 2,472 | 58 |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions.

## WALL MOUNT TYPE VENTILATING FAN



## General Features

## Advanced Blade Design

New blade design applies advanced aerodynamic principle that minimizes any obstacles against the airflow.


## HP (Half-Pitch) Motor \& Bearing

Compared with previous models, new models adopt high performance condenser motor and long life bearing that prolong the product durability, from average 30,000 hours life time to 60,000 hours.

They also enable energy saving by reducing power consumption down to average $13 \%$.


Air Foil Chip is to reduce turbulence at rear edge, and the curvature of the front edge is improved for smooth airflow that minimizes fan noise as well.


## FV-10EGK1/ FV-15EGK1 Bathroom Series



## Dimension

Unit: mm


- Pipe Hood Series
- Powerful exhaust of moisture and smell
- Compact and stylish design
- Prevent trace caused by rain water
- All accessories are included for most convenience
- Easy installation
- Wall thickness $100-150 \mathrm{~mm}$


## Specification

| Model No. | Hz | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\mathrm{min}^{-1}\right]} \end{aligned}$ | Air VolumE |  | Noise <br> [dB(A)] | Weigh [kg] | Installation Space [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |  |
| FV-10EGK1 | 50 | 5.5 | 2,706 | 75 | 44 | 33 | 1.2 | $\emptyset 135 \pm 5$ |
|  | 60 | 4.4 | 2,888 | 80 | 47 | 34 |  |  |
| FV-15EGK1 | 50 | 6.2 | 2,329 | 160 | 94 | 34 | 1.5 | $\emptyset 180 \pm 5$ |
|  | 60 | 8.5 | 2,647 | 180 | 106 | 38 |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$.
R.P.M. data is for reference only, values may vary subject to different conditions.

This specifications are specified with duct sleeve, duct spinner and pipe hood.

## FV-10EGS1/ FV-15EGS1 Bathroom Series



- Shutter Series (for Vertical Shaft)
- Powerful exhaust of moisture and smell
- Compact and stylish design
- Back draft shutter
- All accessories are included
for most convenience
- Easy installation

Dimension
Unit: mm


| Model No. | A | B | C | D | E | F | G |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FV-10EGS1 | 176 | 170 | 9.3 | 177 | 160 | 115 | 40 |
| FV-15EGS1 | 230 | 220 | 11.5 | 230 | 160 | 160 | 80 |

Specification


| Model No. | Hz | Consumption [W] | $\begin{aligned} & \text { R.P.M.M } \\ & {\left[\mathrm{min}^{-1}\right]} \end{aligned}$ | Air Volume |  | Noise <br> [dB(A)] | Weight [kg] | Installation Space [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |  |
| FV-10EGS1 | 50 | 5.5 | 2,706 | 75 | 44 | 35 | 0.9 | ø120-ø125 |
|  | 60 | 4.4 | 2,888 | 80 | 47 | 36 |  |  |
| FV-15EGS1 | 50 | 6.2 | 2,329 | 150 | 88 | 36 | 1.1 | $\emptyset 165-ø 170$ |
|  | 60 | 8.5 | 2,647 | 175 | 103 | 40 |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ R.P.M. data is for reference only, values may vary subject to different conditions


- Recommend to use in kitchen
- Automatic Shutter
- Perforated aluminum filter with hydrophobic coating
- Large capacity oil cup
- Oil Indicator on oil cup
- High exhaust air volume under actual usage condition (20Pa)


## Specification

| Model No. | Hz | Consumption <br> [W] | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\mathrm{min}^{-1}\right]} \end{aligned}$ | Air Volume |  | Noise [dB(A)] | Weight [kg] | Installation Space [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |  |
| FV-25AUF1 | 50 | 34 | 1,100 | 835 | 491 | 42 | 2.8 | $300 \times 300$ |
|  | 60 | 34 | 1,060 | 820 | 483 | 42 |  |  |

## FV-20AU9/ FV-25AU9/ FV-30AU9 Automatic Shutter Series



Dimension
Unit: mm


- HP condenser motor with thermal cut-off
- Well lubricated bearing for long life operation
- Propeller fan incorporated with advanced blade design (except FV-30AU9)
- Automatic Shutter
- Single Speed

| Model No. | A | B | C | D | E | F | G | H |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FV-20AU9 | 200 | 306 | 260 | 302 | 240 | 52 | 90 | 80 |
| FV-25AU9 | 250 | 356 | 310 | 352 | 290 | 38 | 90 | 63 |
| FV-30AU9 | 300 | 406 | 360 | 402 | 340 | 38 | 90 | 78 |

Specification

| Model No. | Hz | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\mathrm{min}^{-1}\right]} \end{aligned}$ | Air Volume |  | Noise [dB(A)] | Weight [kg] | Installation Space$[\mathrm{mm}]$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |  |
| FV-20AU9 | 50 | 20 | 1,190 | 546 | 321 | 40 | 2.2 | $250 \times 250$ |
|  | 60 | 24 | 1,340 | 600 | 353 | 44 |  |  |
| FV-25AU9 | 50 | 27 | 1,060 | 835 | 491 | 43 | 2.7 | $300 \times 300$ |
|  | 60 | 36 | 1,110 | 846 | 498 | 43 |  |  |
| FV-30AU9 | 50 | 31 | 880 | 935 | 550 | 43 | 3.1 | $350 \times 350$ |
|  | 60 | 38 | 880 | 915 | 539 | 43 |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$.
R.P.M. data is for reference only, values may vary subject to different conditions.


Dimension
Unit: mm


- HP condenser motor with thermal cut-off
- Well lubricated bearing for long life operation
- Propeller fan incorporated with advanced blade design (except FV-30AL7)
- Automatic Shutter
- Single Speed

| Model No. | A | B | C | D | E | F | G | H |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FV-20AL9 | 200 | 306 | 260 | 302 | 240 | 68 | 90 | 80 |
| FV-25AL9 | 250 | 356 | 310 | 352 | 290 | 63 | 90 | 63 |
| FV-30AL7 | 300 | 406 | 360 | 402 | 340 | 63 | 90 | 78 |

Specification

| Model No. | Hz | Consumption <br> [W] | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\mathrm{min}^{-1}\right]} \end{aligned}$ | Air Volume |  | Noise [dB(A)] | Weight [kg] | Installation Space |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |  |
| FV-20AL9 | 50 | 20 | 1,190 | 546 | 321 | 40 | 2.2 | $250 \times 250$ |
|  | 60 | 24 | 1,340 | 600 | 353 | 44 |  |  |
| FV-25AL9 | 50 | 27 | 1,060 | 835 | 491 | 43 | 2.7 | $300 \times 300$ |
|  | 60 | 36 | 1,110 | 846 | 498 | 43 |  |  |
| FV-30AL7 | 50 | 31 | 880 | 935 | 550 | 43 | 3.1 | $350 \times 350$ |
|  | 60 | 38 | 880 | 915 | 539 | 43 |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$.

## FV-20RG7/ FV-25RG7/ FV-30RG7 Reversible Series



- Reversible
- On-off and reverse operated by pull cord switch
- HP condenser motor with thermal cut-off
- Well lubricated bearing for long life operation
- Propeller fan incorporated with advanced blade design (except FV-30RG7)
- Shutter operated by pull cord

Dimension
Unit: mm
FV-20RG7



| Model No. | A | B | C | D | E | F | G | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FV-20RG7 | 200 | 306 | 260 | 302 | 240 | 52 | 90 | 80 |
| FV-25RG7 | 250 | 356 | 310 | 352 | 290 | 38 | 90 | 63 |
| FV-30RG7 | 300 | 406 | 360 | 402 | 340 | 38 | 90 | 78 |

## Specification

| Model No. |  | Hz | Consumption [W] | $\begin{aligned} & \text { R.P.M.M } \\ & \left.\mathrm{min}^{-1}\right] \end{aligned}$ | Air Volume |  | Noise <br> $[\mathrm{dB}(\mathrm{A})]$ | Weight [kg] | Installation Space [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [CMH] | [CFM] |  |  |  |
| FV-20RG7 | Exhaust | 50 | 20 | 1,260 | 580 | 341 | 36 | 2.2 | $250 \times 250$ |
|  |  | 60 | 24 | 1,410 | 630 | 371 | 39 |  |  |
|  | Intake | 50 | 15 | 1,150 | 405 | 238 | 46 |  |  |
|  |  | 60 | 17 | 1,140 | 355 | 209 | 46 |  |  |
| FV-25RG7 | Exhaust | 50 | 27 | 1,090 | 945 | 556 | 38 | 2.4 | $300 \times 300$ |
|  |  | 60 | 31 | 1.110 | 950 | 559 | 39 |  |  |
|  | Intake | 50 | 21 | 1,010 | 600 | 353 | 45 |  |  |
|  |  | 60 | 23 | 970 | 560 | 330 | 44 |  |  |
| FV-30RG7 | Exhaust | 50 | 31 | 885 | 1,165 | 686 | 39 | 2.8 | $350 \times 350$ |
|  |  | 60 | 38 | 800 | 1,000 | 589 | 38 |  |  |
|  | Intake | 50 | 24 | 840 | 700 | 412 | 43 |  |  |
|  |  | 60 | 26 | 810 | 680 | 400 | 42 |  |  |
| Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions. |  |  |  |  |  |  |  |  |  |



Dimension
Unit: mm


| Model No. | A | B | C | D | E | F | G | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FV-20RL7 | 200 | 306 | 260 | 302 | 240 | 68 | 90 | 80 |



## Specification

| Model No. |  | Hz | Consumption [W] | R.P.M. [ $\mathrm{min}^{-1}$ ] | Air Volume |  | Noise [dB(A)] | Weight [kg] | Installation Space [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [CMH] | [CFM] |  |  |  |
| FV-20RL7 | Exhaust | 50 | 20 | 1,240 | 546 | 321 | 39 | 2.4 | $250 \times 250$ |
|  |  | 60 | 24 | 1,290 | 570 | 335 | 43 |  |  |
|  | Intake | 50 | 15 | 1,190 | 370 | 218 | 46 |  |  |
|  |  | 60 | 17 | 1,180 | 340 | 200 | 46 |  |  |
| FV-25RL7 | Exhaust | 50 | 29 | 1,100 | 840 | 494 | 43 | 2.7 | $300 \times 300$ |
|  |  | 60 | 33 | 1,100 | 835 | 491 | 43 |  |  |
|  | Intake | 50 | 21 | 1,035 | 580 | 341 | 45 |  |  |
|  |  | 60 | 23.5 | 1,035 | 560 | 330 | 44.5 |  |  |
| FV-30RL6 | Exhaust | 50 | 31 | 890 | 990 | 583 | 44 | 3.1 | $350 \times 350$ |
|  |  | 60 | 38 | 880 | 945 | 556 | 43 |  |  |
|  | Intake | 50 | 25 | 770 | 600 | 353 | 43 |  |  |
|  |  | 60 | 26 | 770 | 600 | 353 | 44 |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions.

Performance Data
(220V $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )

FV-20RL7


FV-25RL7


FV-30RL6


FV-15AST1 Automatic Shutter Series


- Condenser motor with thermal cut-off
- Lubricated sintered bush for long life operation
- High performance propeller fan adopted
- Automatic shutter with plastic cushions
- Orifice equipped with oil cup

Dimension
Unit: mm


## Specification

| Model No. | Hz | Consumption [W] | R.P.M.$\left[\mathrm{min}^{-1}\right]$ | Air Volume |  | Noise <br> [dB(A)] | Weight [kg] | Installation Space [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |  |
| FV-15AST1 | 50 | 15 | 1,480 | 288 | 170 | 31 | 1.4 | $175 \times 175$ |
|  | 60 | 19 | 1,560 | 306 | 180 | 34 |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions.

## FV-10BAT1 Plastic Series



## Specification

| Model No. | Hz | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\mathrm{min}^{-1}\right]} \end{aligned}$ | Air Volume |  | Noise [dB(A)] | Weight [kg] | Installation Space [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |  |
| FV-10BAT1 | 50 | 15 | 1,250 | 85 | 50 | 40 | 1.7 | $155 \times 205$ |
|  | 60 | 17 | 1,200 | 76 | 45 | 40 |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 6 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions.

## WINDOW MOUNT TYPE VENTILATING FAN


(1)

High performance condenser motor with long life bearing

- Low power consumption (50\% down VS previous model)
- Low noise level (6\% down VS previous model)
- Long life up to 40,000 hours (1.5 time VS previous model)
- Comply with IPX4 (outside)


Strengthened Shutter Structure


Advanced Blade Design


Leading Edge forms no obstacle to airflow that streamlines airflow from every direction


Air Foil Chip is to reduce turbulence at rear edge, and curvature of front edge is improved for smooth airflow that minimizes fan noise as well.

FV-15WU4 / FV-20WU4 Cord-operated Shutter Series


- HP condenser motor with thermal cut-off
- Well lubricated bearing for long life operation
- Propeller fan incorporated with advanced blade design
- Shutter operated by pull cord
- Metallic shutter axis

FV-15WU4,FV-20WU4


Applicable Glass Thickness $=3 \mathrm{~mm}-7 \mathrm{~mm}$

| Model No. | A | B | C | D | E | F | G | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FV-15WU4 | 150 | 210 | 97 | 43 | 54 | 37 | 177 | 149 |
| FV-20WU4 | 200 | 271 | 98 | 36 | 62 | 36 | 237 | 201 |

Specification

| Model No. | Hz | Consumption [W] | R.P.M.$\left[\mathrm{min}^{-1}\right]$ | Air Volume |  | Noise [dB(A)] | Weight [kg] | Installation Space [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |  |
| FV-15WU4 | 50 | 8 | 1,463 | 210 | 124 | 35 | 0.9 | Ø 186-Ø188 |
|  | 60 | 9 | 1,393 | 198 | 117 | 34 |  |  |
| FV-20WU4 | 50 | 16 | 1,042 | 360 | 212 | 32 | 1.1 | Ø 247-ø250 |
|  | 60 | 19 | 1,024 | 360 | 212 | 31 |  |  |

## RANGE HOOD

Powerful Airflow


These hoods are enclosed casings equipped with blowers to capture odors and oil fumes from cooking areas.
Most range hoods are installed over the cooking surface in order to maximize exhaust effectiveness.



Installation of Rangehood with 1.5 m duct and grille.

|  | Air Volume [CMH] |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Comparison of <br> Suction Power | Without duct | 5 m duct | 10 m duct | 15 m duct | 1.5 m duct <br> grille (*) |
| FV-70HQD1 (Super) | 730 | 650 | 610 | 560 | 580 (C) |
| Other Brand | 720 | 610 | 540 | 480 | 530 (D) |

## Prolonged Off-Timer

The 8-minute prolonged off-timer design absorbs residual oil vapor after cooking (FV-70HQD1 only).

## FV-70HQU1 Twin Motor Type

Dimension
Unit: mm


- Equipped with powerful sirocco fan
- 2-speed selection with 2-motor operating individually
- Rocker switch
- Easy detachable for cleaning
- Slim design with only 120 mm body thickness
- Color option: champagne gold, silver or white

Performance Data (220V $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )


Specification

| Model No. | Hz |  | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\mathrm{min}^{-1}\right]} \end{aligned}$ | Air Volume |  | Noise <br> [dB(A)] | Weight [kg] | Duct Size [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [CMH] | [CFM] |  |  |  |
| FV-70HQU1 | 50 | High | 140 | 905 | 730 | 430 | 53 | 17 | $\emptyset 150$ |
|  |  | Low | 72 | 565 | 400 | 235 |  |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 \mathrm{~Hz}$
R.P.M. data is for reference only, values may vary subject to different conditions.

## FV-70HQD1 Twin Motor Type



Champagne gold

- Equipped with powerful sirocco fan
- 3-speed selection with 2-motor operating simultaneously

Dimension
Unit: mm

- Soft touch switch
- LED indicator and delay timer built-in
- Easy detachable for cleaning
- Slim design with only 120 mm body thickness
- Color option: champagne gold, silver or white



## Performance Data

 (220V $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )


Specification

| Model No. | Hz |  | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\mathrm{min}^{-1}\right]} \end{aligned}$ | Air Volume |  | $\begin{gathered} \text { Noise } \\ {[\mathrm{dB}(\mathrm{~A})]} \end{gathered}$ | Weight [kg] | Duct Size [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [CMH] | [CFM] |  |  |  |
| FV-70HQD1 | 50 | Super | 140 | 905 | 730 | 430 | 53 | 17 | $ø 150$ |
|  |  | High | 95 | 665 | 500 | 294 |  |  |  |
|  |  | Low | 72 | 565 | 400 | 235 |  |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$.
R.P.M. data is for reference only, values may vary subject to different conditions.

## FV-90HQU1 Twin Motor Type



- Equipped with powerful sirocco fan
- 2-speed selection with 2-motor operating individually
- Rocker switch
- Easy detachable for cleaning
- Slim design with only 115 mm body thickness
- Color option: silver or dark grey


## Dimension

Unit: mm


FV-90HQU1 Rocker Switch


## Performance Data

(220V $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )


## Specification

| Model No. | Hz |  | Consumption [W] | R.P.M. [ $\mathrm{min}^{-1}$ ] | Air Volume |  | Noise [dB(A)] | Weight [kg] | Duct Size [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [CMH] | [CFM] |  |  |  |
| FV-90HQU1 | 50 | Hi | 152 | 993 | 785 | 462 | 52 | 18 | ø 150 |
|  |  | Lo | 75 | 570 | 484 | 285 | 38 |  |  |
|  | 60 | Hi | 127 | 905 | 779 | 459 | 38 |  |  |
|  |  | Lo | 69 | 594 | 464 | 273 | 41 |  |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions.

Power Dry hand dryer provides a comfortable and speedy hand drying experience by removing moistures on hands with warm and high velocity airflow. In addition, environment protection and cost saving are achieved by comparing with using paper towel.

New Features of Power Dry
Safe Operation

- Power Dry will stop after 60 seconds of continuous operation
- "Check" indicator will light up when the unit detects overheated

Quick Response Sensor

- Automatic sensor operation, no

- Heater can be switched off for energy saving in hot season

Full Tank Indicator (FJ-T09A3 only)

- Remind you for cleaning up the water tank when it is full


## Easy Installation

- Metallic bracket for wall hanging attached
- Stylish and streamline design fits most interior


## Anti-bacteria Material

- The product body is adopted with anti-bacteria material to prevent the growth of bacteria and germs in the warm and humid environment of washroom

Drain Pan (FJ-T09A3 only)


- Drain pan can reduce water dripping on floor to avoid slippery


2 kinds of nozzle, wide nozzle and spot nozzle, are equipped at front and rear of drying chamber respectively for efficient drying. The new structure realizes quick drying in only 4-9 seconds.

What is Super alleru-buster?
Super alleru-buster can inhibit up to several types of allergen.
 Testing Method: to measure the level of reduction in cat's dandruff by Enzyme-linked Immuno Sorbent Assay.

## FJ-T10T1, FJ-T09A3, FJ-T09B3

$0^{\circ}$ SUPER
SUPER
alleru-buster


FJ-T10T1


FJ-T09A3
With Drain Pan


FJ-T09B3
Without Drain Pan

- Powerful air velocity enables drying time in few seconds
- Automatic operation by infra-red motion sensor
- Super-alleru buster filter equipped
- Anti-bacteria material adopted
- Heater ON/OFF switch for energy saving
- Safety check light function terminate the operation in case overload
- Drain pan and water tray equipped (FJ-T09A3 only)


## Dimension

Unit: mm

FJ-T10T1
FJ-T09A3



FJ-T09B3


## Specification

| Model No. | Power Consumption [W] |  | Air Velocity [m/min] | Noise[dB(A)] | Drain Pan | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Heater ON | Heater OFF |  |  |  |  |
| FJ-T10T1 | 1,250 | 800 | - | 59 | Yes | 8 |
| FJ-T09A3 | 1,020 | 650 | 90-110 | 62 | Yes | 4 |
| FJ-T09B3 | 1,020 | 650 | 90-110 | 62 | No | 3.5 |

## AIR CURTAIN

Air Curtain - Improved Functionality and Workability



## FY-12ESN/14ESN Standard Type - 900 mm



- Product length $=900 \mathrm{~mm}$
- Unique sirocco fan design
- Either wall hanging or suspending from ceiling
- Air deflection vent for adjusting air flow direction
- 2-speed changeover by push button switch
- ABS resin casing provides better weather resistance
- Optional suspending hanger available

Dimension
Unit: mm


| Model No. | A | B | C | D | E | F | G | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FY-12ESN/FY-14ESN | 900 | 50 | 400 | 120 | 63 | 205 | 226 | 250 |

Specification

| Model No. | Hz |  | Consumption [W] | Air Volume |  | Current <br> [A] | Outlet Velocity [m/s] | $\begin{gathered} \text { Noise } \\ {[\mathrm{dB}(\mathrm{~A})]} \end{gathered}$ | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |  |  |
| FY-12ESN | 50 | Hi | 176 | 1,050 | 618 | 0.82 | 16.9 | 55 | 13 |
|  |  | Lo | 155 | 960 | 565 | 0.69 | 15.8 | 50 |  |
|  | 60 | Hi | 202 | 990 | 583 | 0.94 | 16.1 | 54 |  |
|  |  | Lo | 170 | 940 | 553 | 0.75 | 15.3 | 49 |  |
| FY-14ESN | 50 | Hi | 257 | 1,340 | 789 | 1.14 | 21.9 | 62 | 13 |
|  |  | Lo | 218 | 1,168 | 687 | 0.99 | 19.1 | 59 |  |
|  | 60 | Hi | 312 | 1,303 | 767 | 1.43 | 21.3 | 61 |  |
|  |  | Lo | 255 | 1,083 | 637 | 1.16 | 17.7 | 57 |  |

Note: The Value In Speccification tables are representive characteristic value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$

## FY-12ELN/14ELN Extra Type -1200 mm



Dimension
Unit: mm


- Either wall hanging or suspending from ceiling
- Air deflection vent for adjusting air flow direction
- 2-speed changeover by push button switch
- ABS resin casing provides better weather resistance
- Optional suspending hanger available

| Model No. | A | B | C | D | E | F | G | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FY-12ELN/FY-14ELN | 1,200 | 200 | 400 | 120 | 63 | 205 | 226 |  |

Specification

| Model No. | Hz |  | Consumption [W] | Air Volume |  | Current [A] | Outlet <br> Velocity [m/s] | Noise <br> [dB(A)] | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] |  |  |  |  |
| FY-12ELN | 50 | Hi | 224 | 1,420 | 836 | 1.04 | 17 | 56 | 15 |
|  |  | Lo | 200 | 1,320 | 777 | 0.9 | 15.8 | 51 |  |
|  | 60 | Hi | 258 | 1,340 | 789 | 1.21 | 16.2 | 55 |  |
|  |  | Lo | 220 | 1,290 | 759 | 1.04 | 15.4 | 50 |  |
| FY-14ELN | 50 | Hi | 333 | 1,867 | 1,099 | 1.52 | 22.5 | 63 | 15 |
|  |  | Lo | 290 | 1,668 | 982 | 1.32 | 20.1 | 61 |  |
|  | 60 | Hi | 423 | 1,826 | 1,075 | 1.93 | 22 | 63 |  |
|  |  | Lo | 339 | 1,552 | 913 | 1.55 | 18.7 | 59 |  |

Note: The Value In Speccification tables are representive characteristic value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$

## AIR MOVING EQUIPMENT

## COMPACT AXIAL FLOW FAN (50Hz)



| Single Phase | Three Phase |
| :---: | :---: |
| FY-25DSF2NET | FY-40DTL2BET |
| FY-28DSM2NET | FY-40DTH2BET |
| FY-35DSM2NET | FY-45DTT2BET |
| FY-40DSL2NET | FY-45DTH2BET |
| FY-40DSH2NET |  |
| FY-45DST2NET |  |
| Specification (50Hz) |  |

## Performance Data

(230V 50Hz)


Specification (50Hz)

|  | MODEL No. |  | Consumption [W] | Air Volume |  | Noise Level [dB] |  |  | Wheel Diameter [cm] | Weight [kg] | Duct <br> Size <br> [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [CMH] | [CFM] | Side of Body | Inlet Side | Outlet Side |  |  |  |
| $\begin{aligned} & 0 \\ & \omega \\ & 0 \\ & 0 \end{aligned}$ | FY-25DSF2NET | Hi | 34 | 600 | 353 | 41.0 | 51.0 | 50.5 | 25 | 4.7 | $\emptyset 200$ |
|  |  | Lo | 27 | 550 | 324 | 39.5 | 49.0 | 48.5 |  |  |  |
|  | FY-28DSM2NET | Hi | 51 | 1,194 | 703 | 44.5 | 54.5 | 54.0 | 28 | 8.5 | Ø250 |
|  |  | Lo | 55 | 1,050 | 618 | 42.0 | 52.0 | 51.5 |  |  |  |
|  | FY-35DSM2NET | Hi | 95 | 2,016 | 1,187 | 45.5 | 56.5 | 56.0 | 35 | 13.0 | $\emptyset 300$ |
| $\frac{1}{1}$ |  | Lo | 87 | 1,782 | 1,049 | 43.0 | 54.0 | 53.5 |  |  |  |
| $\frac{0}{0}$ | FY-40DSL2NET | Hi | 204 | 3,228 | 1,900 | 56.0 | 68.0 | 67.5 | 40 | 20.0 | Ø350 |
| ¢ |  | Lo | 194 | 3,084 | 1,815 | 54.0 | 66.0 | 65.5 |  |  |  |
|  | FY-40DSH2NET | Hi | 256 | 3,504 | 2,062 | 55.5 | 67.5 | 67.0 | 40 | 22.0 | $\emptyset 350$ |
|  |  | Lo | 233 | 3,444 | 2,027 | 53.5 | 65.5 | 65.0 |  |  |  |
|  | FY-45DST2NET | Hi | 428 | 4,968 | 2,924 | 59.5 | 69.5 | 69.5 | 45 | 37.0 | $\emptyset 400$ |
|  |  | Lo | 398 | 4,206 | 2,476 | 58.0 | 68.0 | 68.0 |  |  |  |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & \end{aligned}$ | FY-40DTL2BET | Hi | 241 | 3,396 | 1,999 | 56.0 | 68.0 | 67.5 | 40 | 18.0 | $\emptyset 350$ |
|  |  | Lo | 237 | 3,330 | 1,960 | 54.0 | 66.0 | 65.5 |  |  |  |
|  | FY-40DTH2BET | Hi | 250 | 3,426 | 2,016 | 56.0 | 68.0 | 67.5 | 40 | 19.0 | $\emptyset 350$ |
| $\bigcirc$ |  | Lo | 220 | 3,264 | 1,921 | 55.0 | 67.0 | 66.5 |  |  |  |
| (1) | FY-45DTT2BET | Hi | 421 | 5,004 | 2,945 | 61.0 | 71.0 | 71.0 | 45 | 36.0 | $\emptyset 400$ |
| $\stackrel{1}{2}$ |  | Lo | 397 | 4,860 | 2,860 | 60.5 | 70.5 | 70.5 |  |  |  |
| $\stackrel{\square}{\vdash}$ | FY-45DTH2BET | Hi Lo | $\begin{aligned} & 511 \\ & 482 \end{aligned}$ | $\begin{aligned} & 5,454 \\ & 5,250 \end{aligned}$ | $\begin{aligned} & 3,210 \\ & 3,090 \end{aligned}$ | $\begin{aligned} & 59.0 \\ & 58.5 \end{aligned}$ | $\begin{aligned} & 68.5 \\ & 68.0 \end{aligned}$ | $\begin{aligned} & 68.5 \\ & 68.0 \end{aligned}$ | 45 | 37.0 | $\emptyset 400$ |

[^9]Use condition:

- Use in the following conditions

Handling air and Ambient air : -10 to +40 deg C, relative humidity $85 \%$ or less
-Do not use the product in the places such as outdoor (where rain water splashes), where water splashes, steam is always generated, corrosive gas may be generated, or chemicals may be used.
-Do not use the product in the places such as pools or hot springs where the chemicals such as chlorine are used. It has high possibility to cause corrosion in a short term

## MINI SIROCCO FAN (60Hz)



## Single Phase

FY-10CG1 / FY-12CG1 / FY-14CG1 / FY-16CG1 / FY-17CG1 / FY-19CG1 / FY-21CG1

- Long life induction motor with thermal cut-off
- High efficient sirocco fan employed for powerful airflow
- Outlet direction is adjustable to vertical or horizontal position
- Compact size
- 2-speed selectable (except FY-10CG1, FY-12CG1, FY-14CG1)

Performance Data (230V 60 Hz )


## Specification (60Hz)

|  | Model No. | Hz |  | Consumption [W] | $\begin{aligned} & \text { R.P.M } \\ & {\left[\mathrm{min}^{-1}\right]} \end{aligned}$ | Air Volume |  | Noise [dB (A)] |  |  | Weight [kg] | $\begin{aligned} & \text { Duct Size } \\ & {[\mathrm{mm}]} \end{aligned}$ | Impeller Diameter [cm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | [CMH] | [CFM] | Casing Side | Suction Side | Discharge Side |  |  |  |
|  | FY-10CG1 | 60 | - | 13 | 970 | 143 | 84 | 32 | 38 | 38 | 3.1 | $\emptyset 100$ | 10 |
|  | FY-12CG1 | 60 | - | 22 | 725 | 242 | 142 | 32 | 38 | 38 | 3.6 | $\emptyset 150$ | 12 |
|  | FY-14CG1 | 60 | - | 40 | 870 | 284 | 167 | 36 | 41.5 | 41.5 | 3.8 | $\emptyset 150$ | 12 |
|  | FY-16CG1 | 60 | Lo | 59 | 1,060 | 470 | 277 | 42.5 | 49 | 49 | 5.3 | $\emptyset 150$ | 15 |
|  |  |  | Hi | 40 | 805 | 335 | 197 | 36 | 42.5 | 42.5 |  |  |  |
|  | FY-17CG1 | 60 | Lo | 95 | 850 | 722 | 425 | 44.5 | 49 | 49 | 8.8 | $\emptyset 200$ | 18 |
|  |  |  | Hi | 79 | 730 | 593 | 349 | 40 | 45 | 45 |  |  |  |
|  | FY-19CG1 | 60 | Lo | 143 | 1,100 | 931 | 548 | 50 | 55 | 55 | 9.4 | $\emptyset 200$ | 18 |
|  |  |  | Hi | 127 | 985 | 791 | 466 | 48 | 53 | 53 |  |  |  |
|  | FY-21CG1 | 60 | Lo | 340 | 1,430 | 1,540 | 906 | 59 | 63 | 63 | 15 | $\emptyset 200$ | 20 |
|  |  |  | Hi | 300 | 1,180 | 1,230 | 724 | 54 | 58.5 | 58.5 |  |  |  |
|  | FY-21CT1 | 60 | Hi | 370 | 1,485 | 1,590 | 936 | 59.5 | 63.5 | 63.5 | 14.5 | $\emptyset 200$ | 20 |
|  |  |  | Lo | 228 | 1,030 | 1,020 | 600 | 50 | 54 | 54 |  |  |  |

Note: In above table, the values are tested 230 V for Single-phase Models, and 380 V for Three-phase Models

1. Power consumption is expressed as open value.
2. Air volume is measured using the Chamber method (JIS B 8330 or JIS C 9603) at 0 Pa static pressure.
3. Noise: Suction side - Noise at 1.5 m at suction side. Casting side - Noise at 1.5 m on the side of a machine body. Discharge side - Noise at 1.5 m orthogonally at discharge side.

## Use condition:

- Don't use it for ventilation at a site generating heat, oily smoke, steam and/or moisture. (Environmental condition : - $10 \mathrm{deg} \mathrm{C} \sim+40$ deg C , relative humidity below $85 \%$ )
- Install a door $600 \times 600 \mathrm{~mm}$ or more for maintenance purpose.
- Install a leak breaker or a motor breaker on the source site. A control panel such as a contact switch relay is required for three phase power source.
- In cold air supply to indoor during winter and at any other occasion susceptible to dew drop, heat insulation is required.
- It is recommended to use a commercially available filter at the suction side to avoid dust and/or oil waste attachment on a blade.
- Install it on a horizontal direction.
- Do not perform paralled operation of more than one unit on a switch, for it may result in motor failure.


## ACCESSORIES

## PIPE HOOD



## With Net

FV-MGX100P FV-MGX150P FV-MCX150P

- High strength - adopt 0.5mm thickness SUS 304 stainless steel
- Excellent anti-rust capability - hood part coated with metallic silver paint prevent oxidation of material
- Easy installation -3 pcs of spring clip facilitate duct / pipe connection
- $2.5 \mathrm{~mm} \times 2.5 \mathrm{~mm}$ net keep out ingress of small particles and insects from outside (FV-MGX100P \& FV-MGX150P)
- It is recommended to use pipe hood with net at intake terminal while without net at exhaust


Specification

| Model No. | Diameter of <br> Applicable Pipe $[\mathrm{mm}]$ | Material | Dimension of Net <br> $[\mathrm{mm}]$ |
| :---: | :---: | :---: | :---: |
| FV-MGX100P | 100 | Stainless Steel | $2.5 \times 2.5$ |
| FV-MGX150P | 150 | Stainless Steel | $2.5 \times 2.5$ |
| FV-MCX100P | 100 | Stainless Steel | - |
| FV-MCX150P | 150 | Stainless Steel | - |

## VENT CAP



With Net (VGX)


| Model No. | A | B | C | D | E |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FV-VGX100P | 120 | 97 | 145 | 13 | 47 |
| FV-VGX150P | 169 | 147 | 195 | 18 | 52 |
| FV-VCX100P | 120 | 97 | 145 | 13 | 47 |
| FV-VCX150P | 169 | 147 | 195 | 18 | 52 |

With Net

## Without Net

FV-VGX100P FV-VGX150P

## FV-VCX100P

 FV-VCX150P- High strength - adopt 0.5 mm thickness SUS 304 stainless steel
- Easy installation - 3pcs of spring clip facilitate duct / pipe connection
- $2.5 \mathrm{~mm} \times 2.5 \mathrm{~mm}$ net keep out ingress of small particles and insects from outside (FV-VGX100P \& FV-VGX150P)
- It is recommended to use vent cap with net at intake terminal while without net at exhaust





Specification

| Model No. | Diameter of <br> Applicable Pipe $[\mathrm{mm}]$ | Material | Dimension of Net <br> $[\mathrm{mm}]$ |
| :---: | :---: | :---: | :---: |
| FV-VGX100P | 100 | Stainless Steel | $2.5 \times 2.5$ |
| FV-VGX150P | 150 | Stainless Steel | $2.5 \times 2.5$ |
| FV-VCX100P | 100 | Stainless Steel | - |
| FV-VCX150P | 150 | Stainless Steel | - |

## ELECTRIC FAN

## Safety Features for Ceiling Fan

Cut-off Safety Switch
Patents registration in Japan, The United States
China, Malaysia and Vietnam

## Problem

In case there is any wear at either the shaft or the bolt, abnormal wobbling of fan will occur as it runs. The wear will be further enlarged if the fan continues to operate, and the part or fastener will break eventually.

## Our solution

Cut-off safety switch is equipped to cut off power supply while dangerous wear and tear of the shaft or bolt are detected. As abnormal wobbling occurs, the lever will detach from the switch and the fan will stop. It will prevent further wear to the damaged part. It can minimize the fracture of the part that reduces the possibility of falling of fan.


## Safety Wire



## Problem

Fan motor may fall from the pipe rod accidently whatever any factors, such as wearing of shaft bolt, etc.

## Our solution

Safety wire is adopted to secure the fan motor with the ceiling hook that prevents falling of the motor when detaching of the fan motor from the pipe rod occurs.

## 4 Wobbling Reduction Mechanism

## Problem

Improper wobbling cause striking between bolt, motor shaft and pipe that wearing will be formed. Fracture may be happened when the wear of those parts are enlarged.

## Our solution

The newly developed anti-wobbling structure can reduce wobbling between bolt, motor shaft and pipe. It can minimize wearing of motor shaft and bolt to prevent falling of fan.


## Other Features

## 1/f Yuragi (Natural Breeze) 1/f yuragi

These fans are equipped with $1 / \mathrm{f}$ Yuragi function which is a fluctuated pattern acting a gentle breeze. By this sophisticated formula, in varying air velocity and controlling wind force, these new ceiling fans present you a peaceful and comfortable feeling.

## Current function rhythm breeze

Speed notch toggles by 4 seconds regularly.


This regular pattern makes body temperature falling after a period of time. After that, you may feel anxious and uncomfortable when the wind velocity changes.

## 3D Blade (Powerful Airflow)

With the exclusive and unique 3D blade design, it provides a smooth and strong air flow while maintaining operating noise in low level.


3D curve design in the center


## New function 1/f Yuragi

Speed notch toggles based on Yuragi pattern.


Incorporated with this human-concerned technology, this kind of rhythm maintains your external body temperature by giving you a feeling of natural wind when there is a change of wind velocity.

## ON Timer

On Timer can be incorporated with air conditioner to realize economy and comfortable operation. It can minimize excessive cold feeling and save power consumption during your sleep.


## 4 Sleep Mode

The fan is equipped with Sleep Mode, by which fan speed and timer will gradually go down until the fan is off. The function not only creates an optimal sleeping environment, but also enhances energy saving as well.


## 5 LED Lamp

The embedded LED illumination lamp has 2 selection of color, blue or white. Incorporated with contemporary interior, they can foster a charming atmosphere to the room.



Blue Lamp


White Lamp

## Direct Current Motor (F-60UFN, F-60TAN, F-60TDN)

Newly developed direct current (DC) motor are adopted in these fans. Power consumption is reduced as compared with alternative current (AC) motor that energy saving is achieved. DC motor has lighter weight compared with conventional AC motor, that allows easy handling for DC ceiling fan.


Rotor: Permanent Magnet


## Alternative Current (AC) Motor



## Auto Mode with ECONAVI Function

F-60TAN is equipped with temperature sensor. Incorporated with ECONAVI function, the innovative Auto Mode function is enhanced.This function controls the fan to generate the most comfortable air velocity to human body subject to the change of room temperature.

The sensor monitors the surrounding temperature change and air velocity will vary automatically in accordance with below table.


The figure illustrates the effect of using air conditioner and ceiling fan with Auto Mode'. The fan speed is adjusted according to room temperature monitored by the thermal sensor. Room temperature decreases to $28^{\circ} \mathrm{C}$ over a period, while the sensible temperature could be maintained to $26.7^{\circ} \mathrm{C}$, which is said to be most comfortable to human body.


## F-60UFN Ceiling Fan - Super Deluxe Series



- Dual function: Fan and Light
- Direct Current (DC) motor adopted
- LED lighting with brightness for daily life
- Selectable light color (White/Daylight/Warm)
- 5-PPG Blade material for durability
- 1/f Yuragi Function
- LCD wireless remote control
- Equipped with safety device
- 1-8 Hours On \& Off timer
- 2-8 hours Sleep mode
- Color: Silver

Dimension
Unit: mm


Specification

| Voltage | Consumption |  | Air Velocity |  | Air Delivery |  | Weight |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $[\mathrm{V}]$ | $[\mathrm{Hz}]$ | Fan | Fan+Light | $[\mathrm{m} / \mathrm{min}]$ | $[\mathrm{ft} / \mathrm{min}]$ | $\left[\mathrm{m}^{3} / \mathrm{min}\right]$ | $[\mathrm{ft} / \mathrm{min}]$ | $[\mathrm{kg}]$ |
| F-60UFN | 220 | 50 | 37 | 59 | 200 | 656 | 235 | 8,299 | 6.2 |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions.


## F-60TAN Ceiling Fan- Super Delux Series



- Direct current (DC) motor adopted
- Auto mode with ECONAVI function by temperature sensor
- 1/f Yuragi function
- 3D blade delivers smooth and strong airflow
- PPG blade material for durability
- LCD wiresless remote control
- 9-speed control
- Sleep mode with On time \& Off time
- Equipped with safety device
- Blade safety plate and safety wire attached

Dimension


Specification

| Model No. | [V] | * | Consumption [W] | R.P.M. [ $\mathrm{min}^{-1}$ ] | Air Velocity |  | Air Delivery |  | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [m/min] | [ft/min] | [ $\mathrm{m}^{3} / \mathrm{min}$ ] | [ft ${ }^{3} / \mathrm{min}$ ] |  |
| F-60TAN | 220 | Hi | 37 | 228 | 200 | 656 | 235 | 8,299 | 5.3 |
|  |  | Lo | 3 | 80 | - | - | - | - |  |
|  | 230 | Hi | 39 | 230 | 205 | 673 | 240 | 8,476 |  |
|  |  | Lo | 3 | 80 | - | - | - | - |  |

* Hi - Notch 9/Lo - Notch 1 Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 \mathrm{~Hz}$. R.P. M. data is for reference only, values may vary subject to different conditions.


## F-56PZM Ceiling Fan - Super Deluxe Series



- Temperature sensor for auto airflow adjustment

Dimension
Unit: mm


## Specification

| Model No. | Hz | * | Consumption [W] | R.P.M. [min ${ }^{-1}$ ] | Air Velocity |  | Air Delivery |  | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [ $\mathrm{m} / \mathrm{min}$ ] | [ft/min] | [ $\mathrm{m}^{3} / \mathrm{min}$ ] | [ft ${ }^{3} / \mathrm{min}$ ] |  |
| F-56PZM | 50 | Hi | 70 | 195 | 175 | 574 | 215 | 7,593 | 6.4 |
|  |  | Lo | 18 | 87 | - | - | - | - |  |

* Hi-Notch 5 / Lo-Notch $1 \quad$ Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions,


## F-60TDN Ceiling Fan- Deluxe Series



- Direct current (DC) motor adopted
- $1 / \mathrm{f}$ Yuragi function
- 3D blade delivers smooth and strong airflow
- PPG blade material for durability
- LCD wireless remote control
- 9-speed control
- Sleep mode with On timer \& Off timer
- Equipped with safety device
- Blade safety plate and safety wire attached


## Specification

| Model No. | [V] | * | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\min ^{-1}\right]} \end{aligned}$ | Air Velocity |  | Air Delivery |  | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [m/min] | [ $\mathrm{ft} / \mathrm{min}$ ] | [ $\mathrm{m}^{3} / \mathrm{min}$ ] | [ft ${ }^{3} / \mathrm{min}$ ] |  |
| F-60TDN | 220 | Hi | 37 | 228 | 200 | 656 | 235 | 8,299 | 5.3 |
|  |  | Lo | 3 | 80 | - | - | - | - |  |
|  | 230 | Hi | 39 | 230 | 205 | 673 | 240 | 8,476 |  |
|  |  | Lo | 3 | 80 | - | - | - | - |  |

* Hi - Notch 9 / Lo - Notch 1 Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions.


## F-60WWK Ceiling Fan- Deluxe Series



- $1 / \mathrm{f}$ Yuragi function
- 3D blade delivers smooth and strong airflow
- PPG blade material for durability
- LCD wireless remote controller
- 7 speed control
- Sleep mode
- 8-hour off timer
- Equipped with cut-off safety device
- Blade safety plate attached
- Safety wire adopted

Dimension


Specification

| Model No. | Hz | * | Consumption | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\mathrm{min}^{-1]}\right.} \end{aligned}$ | Air Velocity |  | Air Delivery |  | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [m/min] | [ft/min] | [ $\mathrm{m}^{3} / \mathrm{min}$ ] | [ft ${ }^{3} / \mathrm{min}$ ] |  |
| F-60WWK | 50 | Hi | 80 | 183 | 191 | 627 | 220 | 7,769 | 8 |
|  |  | Lo | 23 | 83 | - | - | - | - |  |

* Hi-Notch 7/ Lo-Notch 1

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions.

## F-56MPG Ceiling Fan - Wireless Remote Control Series



- Wireless remote controller
- 3-speed selection
- 1,3,6 hours timer
- Sleep mode
- Thermal fuse prevent overheating or power surge
- Safety wire provided
- Cut-off safety switch equipped
- Fall prevention of blade adopted
- Permanently lubricated ball-bearing assembly
- Color: Gold or Silver


## Specification

|  |  |  |  |  | Air V |  | Air | very |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [m/min] | [ft/min] | [ $\mathrm{m}^{3} / \mathrm{min}$ ] | [ft ${ }^{3} / \mathrm{min}$ ] |  |
| F-56MPG | 50 | Hi | 59 | 184 | 150 | 492 | 180 | 6,357 | 7 |
|  |  | Lo | 17 | 88 | - | - | - | - |  |
|  | 60 | Hi | 69 | 180 | 150 | 492 | 190 | 6,710 |  |
|  |  | Lo | 19 | 88 | - | - | - | - |  |

* Hi-Notch $3 /$ Lo-Notch $1 \quad$ Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions.


## F-56MZG Ceiling Fan - Wireless Remote Control Series



- Wireless remote controller
- 3-speed selection
- 1,3,6 hours timer
- Sleep mode
- Thermal fuse prevent overheating or power surge
- Safety wire provided
- Cut-off safety switch equipped
- Fall prevention of blade adopted
- Permanently lubricated ball-bearing assembly
- Color: Gold or Silver

Dimension
Unit: mm


| Pipe Type | 9 inch | 12 inch | 16 inch | 18 inch | 22 inch |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pipe Length | 229 | 305 | 406 | 457 | 559 |
| E | 332.5 | 408.5 | 509.5 | 560.5 | 662.5 |
| F | 430.0 | 506.0 | 607.0 | 658.0 | 760.0 |

## Specification

| Model No. | Hz | * | Consumption [W] | $\begin{aligned} & \text { R.P.M. } \\ & {\left[\min ^{-1]}\right.} \end{aligned}$ | Air Velocity |  | Air Delivery |  | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [m/min] | [ft/min] | [ $\mathrm{m}^{3} / \mathrm{min}$ ] | [ft ${ }^{3} / \mathrm{min}$ ] |  |
| F-56MZG | 50 | Hi | 59 | 184 | 150 | 492 | 180 | 6,357 | 6.9 |
|  |  | Lo | 17 | 88 | - | - | - | - |  |
|  | 60 | Hi | 69 | 180 | 150 | 492 | 190 | 6,710 |  |
|  |  | Lo | 19 | 88 | - | - | - | - |  |
| * Hi-Notch 3/ Lo-Notch 1 |  |  | Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 \mathrm{~Hz}$ R.P.M. data is for reference only, values may vary subject to different conditions |  |  |  |  |  |  |

## F-60MZ2 Ceiling Fan - Regulator Control Series



- Compact size condenser controlled regulator
- 5-speed selection
- Thermal fuse prevent overheating or power surge
- Safety wire provided
- Cut-off safety switch equipped
- Fall prevention of blade adopted
- Permanently lubricated ball-bearing assembly
- Color: Body - White

Dimension
Unit: mm


## Specification

| Model No. | Hz | * | Consumption [W] | $\begin{aligned} & \text { R.P.M } \\ & {\left[\min ^{-1]}\right.} \end{aligned}$ | Air Velocity |  | Air Delivery |  | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [m/min] | [ft/min] | [ $\mathrm{m}^{3} / \mathrm{min}$ ] | $\left[\mathrm{ft}^{3} / \mathrm{min}\right]$ |  |
| F-60MZ2 | 50 | Hi | 66 | 225 | 150 | 492 | 215 | 7,593 | 6.1 |
|  |  | Lo | 15 | 94 | - | - | - | - |  |
|  | 60 | Hi | 78 | 234 | 155 | 509 | 225 | 7,946 |  |
|  |  | Lo | 16 | 92 | - | - | - | - |  |

## F-409Q Cycle Fan



- Oscillation over $360^{\circ}$
- 5-speed and on/off by wired regulator
- Easy angle adjustment
- Metal blade
- Color: Blue or Gold

Adjustment of Circulating Angle
The oscillation angle can be adjusted to 15,30 or 50 degrees.


Fig. A

$30^{\circ}$


Fig. B


Fig. C

Specification

| Model No. | Hz |  | Consumption [W] | R.P.M. [ $\mathrm{min}^{-1}$ ] | Air Velocity |  | Air Delivery |  | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [m/min] | [ft/min] | [ $\mathrm{m}^{3} / \mathrm{min}$ ] | [ $\mathrm{ft}^{3} / \mathrm{min}$ ] |  |
| F-409Q | 50 | Hi | 46.8-57.2 | 1,080-1,320 | 256 | 840 | 79 | 2,790 | 4.3 |
|  |  | Lo | 22.5-27.5 | 690-850 | - | - | - | - |  |
|  | 60 | Hi | 57.7-70.5 | 1,160-1,410 | 277 | 909 | 86 | 3,037 |  |
|  |  | Lo | 26.6-32.5 | 710-860 | - | - | - | - |  |

## F-409M Wall Fan - Remote Control Type



- Wireless remote controller
- Oscillation control
- Easy angle adjustment
- 3-speed and off electronic switch
- Transparent plastic blade
- Color: Blue or Grey


## Adjustment of Circulation Angle "One-touch" adjustment of tilt

The air flow can be adjusted upward or downward by simply moving the guard up or down as shown in the figure. Adjust the angle of the fan only after first confirming that it has stopped rotating.


## Double oscillation

To change the direction of the air flow, push the edge of the guard to the desired position.


Specification

| Model No. | Hz |  | Consumption [W] | R.P.M. [ $\mathrm{min}^{-1}$ ] | Air Velocity |  | Air Delivery |  | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [m/min] | [ft/min] | [ $\mathrm{m}^{3} / \mathrm{min}$ ] | [ft ${ }^{3} / \mathrm{min}$ ] |  |
| F-409M | 50 | Hi | 46.8-57.2 | 1,055-1,289 | 228 | 748 | 63 | 2,225 | 4.4 |
|  |  | Lo | 37.9-46.3 | 688-840 | - | - | - | - |  |
|  | 60 | Hi | 56.1-68.5 | 1,094-1,337 | 237 | 778 | 65 | 2,295 |  |
|  |  | Lo | 37.9-46.3 | 625-763 | - | - | - | - |  |
| Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ R.P.M. data is for reference only, values may vary subject to different conditions |  |  |  |  |  |  |  |  |  |

## F-409U Wall Fan - Cord Operated Type



Adjustment of Circulation Angle "One-touch" adjustment of tilt
The air flow can be adjusted upward or downward by simply moving the guard up or down as shown in the figure. Adjust the angle of the fan only after first confirming that it has stopped rotating.

## Double oscillation

To change the direction of the air flow, push the edge of the guard to the desired position.

Specification


| Model No. | Hz |  | Consumption [W] | R.P.M. $\left[\mathrm{min}^{-1}\right.$ ] | Air Velocity |  | Air Delivery |  | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [m/min] | [ft/min] | [ $\mathrm{m}^{3} / \mathrm{min}$ ] | $\left[\mathrm{ft}^{3} / \mathrm{min}\right]$ |  |
| F-409U | 50 | Hi | 42.5-51.9 | 1,097-1,341 | 226 | 741 | 63 | 2,225 | 4.4 |
|  |  | Lo | 33.5-40.9 | 744-910 | - | - | - | - |  |
|  | 60 | Hi | 52.8-64.6 | 1,166-1,425 | 241 | 791 | 67 | 2,366 |  |
|  |  | Lo | 34.7-42.5 | 676-826 | - | - | - | - |  |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$. R. P. M. data is for reference only, values may vary subject to different conditions.

## F-409K 40 cm (16")



- Wireless remote control
- 3-speed and off electronic switch
- Rhythm breeze function
- Height adjustable:
$128 \mathrm{~cm}-143 \mathrm{~cm}$ (50"-56")
- Transparent plastic blade
- Color: Blue or Beige or Red (Vietnam only)

Specification

| Model No. | Hz |  | Consumption [W] | R.P.M. [ $\mathrm{min}^{-1}$ ] | Air Velocity |  | Air Delivery |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | [m/min] | [ft/min] | [ $\mathrm{m}^{3} / \mathrm{min}$ ] | [ft ${ }^{3} / \mathrm{min}$ ] |
| F-409K | 50 | Hi | 46.8-57.2 | 1,055-1,289 | 228 | 748 | 63 | 2,225 |
|  |  | Lo | 37.9-46.3 | 688-840 | - | - | - | - |
|  | 60 | Hi | 56.1-68.5 | 1,094-1,337 | 237 | 778 | 65 | 2,295 |
|  |  | Lo | 37.9-46.3 | 625-763 | - | - | - | - |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$. R.P.M. data is for reference only, values may vary subject to different conditions.

## F-407W 40 cm (16")



- 3-speed and off push-button switch
- Attractive twin lamps
- Height adjustable:
$134 \mathrm{~cm}-157 \mathrm{~cm}\left(52^{33 / 4}-61^{3 / 4}\right)$
- Metal blade
- Color: Blue or Gold


## Specification

|  |  |  |  | R. | Air V | ocity | Air D | very |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| odel No. | Hz |  | [W] | [min ${ }^{-1}$ ] | [m/min] | [ft/min] | [ $\mathrm{m}^{3} / \mathrm{min}$ ] | [ $\mathrm{f}^{3} / \mathrm{min}$ ] |
| F-407W | 50 | Hi | 47.9-58.5 | 1,097-1,341 | 226 | 741 | 63 | 2,225 |
|  |  | Lo | 38.9-47.5 | 744-910 | - | - | - | - |
|  | 60 | Hi | 58.2-71.2 | 1,166-1,425 | 241 | 791 | 67 | 2,366 |
|  |  | Lo | 40.1-49.1 | 676-826 | - | - | - | - |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$.
R.P.M. data is for reference only, values may vary subject to different conditions.

## F-308NH/F-307KH 30cm (12")



- $1 / \mathrm{f}$ Yuragi function

The attached air filter combines Super alleru-buster, Green Tea Catechin and Anti-bacteria Enzyme functions

- 3-speed and electronic ON/OFF switch
- Wireless remote control
- Height adjustable: $66 \mathrm{~cm}-85 \mathrm{~cm}(26 "-33$ ")
- 4-hour electronic timer
- Transparent plastic blade
- Color: Metallic Green or Silver


Remote
Control

Specification

| Model No. | Hz |  | Consumption <br> $[\mathrm{W}]$ | R.P.M. <br> $\left[\mathrm{min}^{-1}\right]$ | Air Velocity <br> $[\mathrm{m} / \mathrm{min}]$ | Air Delivery |  | Weight <br> $[\mathrm{m} / \mathrm{min}]$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{CFM}]$ |  |  |  |  |  |  |  |  |

Specification

| Model No. | Hz |  | Consumption [W] | R.P.M. [ $\mathrm{min}^{-1}$ ] | Air Velocity [ $\mathrm{m} / \mathrm{min}$ ] | Air Delivery |  | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | [ $\mathrm{m}^{3} / \mathrm{min}$ ] | CFM |  |
| F-307KH | 50 | Hi | 44 | 968-1232 | 201 | 51 | 1,801 | 4.1 |
|  |  | Lo | 25 | 711-940 | - | - | - |  |
| te: All values in specification table are at 220 V |  |  |  |  |  |  |  |  |

## F-400C $40 \mathrm{~cm}(16$ ")



Beige gray

- 3-speed and push-button switch
- Transparent plastic blade
- Color: Ivory or Beige gray

Specification

|  | Hz |  | Consumption [W] | R.P.M. [ $\mathrm{min}^{-1}$ ] | Air Velocity |  | Air Delivery |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  |  |  | [m/min] | [ $\mathrm{ft} / \mathrm{min}$ ] | [m ${ }^{3} / \mathrm{min}$ ] | [ft3/min] |
| F-400C | 50 | Hi | 44.0-53.8 | 1,055-1,289 | 228 | 748 | 63 | 2,225 |
|  |  | Lo | 33.9-41.5 | 688-840 | - | - | - | - |
|  | 60 | Hi | 54.0-66.0 | 1,094-1,337 | 237 | 778 | 65 | 2,295 |
|  |  | Lo | 35.0-42.8 | 625-763 | - | - | - | - |

Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$
R.P.M. data is for reference only, values may vary subject to different conditions.

## VENTILATION PRODUCT SPECIFICATION

|  | Model No. | Phase |  | Consumption [W] |  | R.P.M $\left[\min ^{-1}\right]$ |  | Air Volume |  |  |  | Noise [dB(A)] |  | Weight [kg] | Duct Size [mm] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | 50 Hz |  | 60 Hz |  | 50 Hz | 60 Hz |  |  |
|  |  |  |  | 50 Hz | 60 Hz | 50 Hz | 60 Hz | [CMH] | [CFM] | [CMH] | [CFM] |  |  |  |  |
|  | FV-24JR2 | 1 |  | 8 | 8 | - | - | 160 | 94 | 160 | 94 | 31 | 31 | 2.9 | $\emptyset 100$ |
|  | FV-24JA2 | 1 |  | 8 | 8 | - | - | 160 | 94 | 160 | 94 | 31 | 31 | 2.9 | ø100 |
|  | FV-17CU7 | 1 |  | 11 | 11 | 790 | 800 | 85 | 50 | 85 | 50 | 26 | 28 | 1.9 | ø 100 |
|  | FV-24CU7 | 1 |  | 14 | 16 | 690 | 690 | 140 | 82 | 140 | 82 | 28 | 29 | 2.9 | ø100 |
|  | FV-24CD7 | 1 |  | 17 | 19 | 790 | 805 | 170 | 100 | 170 | 100 | 31 | 33 | 3.0 | ø 100 |
|  | FV-24CH7 | 1 |  | 20 | 24 | 870 | 840 | 200 | 118 | 190 | 112 | 35 | 35 | 3.0 | ø100 |
|  | FV-27CH9 | 1 | Hi | 28 | 33 | 570 | 570 | 330 | 194 | 330 | 194 | 34 | 34 | 4.4 | 50 |
|  |  | 1 | Lo | 23 | 26 | 480 | 490 | 260 | 153 | 270 | 159 | 30 | 31 |  |  |
|  | FV-32CD9 | 1 | Hi | 42 | 48 | 590 | 580 | 430 | 253 | 410 | 241 | 36 | 36 | 5.2 | ø150 |
|  |  | 1 | Lo | 32 | 33 | 460 | 450 | 300 | 177 | 285 | 168 | 28 | 28 |  |  |
|  | FV-32CH9 | 1 | Hi | 55 | 61 | 710 | 695 | 530 | 312 | 525 | 309 | 41 | 41 | 5.6 |  |
|  |  | 1 | Lo | 45 | 47 | 570 | 540 | 400 | 235 | 390 | 230 | 34 | 33 |  |  |
|  | FV-38CD8 | 1 | Hi | 90 | 98 | 645 | 628 | 640 | 377 | 630 | 371 | 44 | 44 | 9.7 | ø150 |
|  |  | 1 | Lo | 66 | 66 | 456 | 439 | 430 | 253 | 410 | 241 | 35 | 35 |  |  |
|  | FV-38CH8 | 1 | Hi | 122 | 138 | 790 | 760 | 800 | 471 | 790 | 465 | 50 | 49 | 10.4 | ø150 |
|  |  | 1 | Lo | 89 | 90 | 540 | 509 | 525 | 309 | 500 | 294 | 40 | 39 |  |  |
|  | FV-20CUT1 | 1 |  | 22.6 | 23.9 | 1,153 | 1,245 | 438 | 258 | 436 | 257 | 40.5 | 41.4 | 1.8 |  |
|  | FV-12NS3 | 1 | Hi | 18 | 23 | 1,265 | 1,370 | 180 | 106 | 190 | 112 | 21 | 22 | 5.5 | $ø 100$ |
|  |  | 1 | Lo | 17 | 19 | 1,020 | 1,000 | 145 | 85 | 145 | 85 | 17 | 18 |  |  |
|  | FV-15NS3 | 1 | Hi | 33 | 42 | 1,270 | 1,385 | 340 | 200 | 370 | 218 | 25 | 27 | 6.5 | ø 150 |
|  |  | 1 | Lo | 29.5 | 33 | 1,100 | 1,040 | 275 | 162 | 260 | 153 | 22 | 22 |  |  |
|  | FV-18NS3 | 1 | Hi | 60 | 73 | 1,250 | 1,260 | 500 | 294 | 490 | 288 | 29 | 30 | 8.5 | $\emptyset 150$ |
|  |  | 1 | Lo | 55 | 62.5 | 1,100 | 990 | 405 | 238 | 385 | 227 | 27 | 26 |  |  |
|  | FV-18NF3 | 1 | Hi | 91 | 119 | 1,190 | 1,245 | 770 | 453 | 760 | 447 | 31 | 32 | 10.0 | ø 200 |
|  |  | 1 | Lo | 80 | 87 | 1,000 | 990 | 620 | 365 | 580 | 341 | 29 | 28 |  |  |
|  | FV-20NS3 | 1 | Hi | 120 | 159 | 1,195 | 1,165 | 920 | 541 | 860 | 506 | 32 | 32 | 14.0 | ø200 |
|  |  | 1 | Lo | 113 | 128 | 1,000 | 875 | 720 | 424 | 620 | 365 | 29 | 26 |  |  |
|  | FV-23NL3 | 1 | Hi | 230 | 310 | 1,245 | 1,210 | 1,200 | 706 | 1,100 | 647 | 40 | 40 | 18.0 | ø 200 |
|  |  | 1 | Lo | 170 | 190 | 985 | 890 | 900 | 530 | 800 | 471 | 34 | 32 |  |  |
|  | FV-25NS3 | 1 | Hi | 345 | 425 | 1,125 | 1,100 | 1,700 | 1,001 | 1,650 | 971 | 41 | 41 | 24.0 | ø 250 |
|  |  | 1 | Lo | 265 | 300 | 950 | 890 | 1,380 | 812 | 1,200 | 706 | 38 | 39 |  |  |
|  | FV-25NF3 | 1 | Hi | 390 | 520 | 1,225 | 1,245 | 1,900 | 1,118 | 1,810 | 1,065 | 43 | 42 | 24.0 | ø 250 |
|  |  | 1 | Lo | 325 | 380 | 1,070 | 1,000 | 1,600 | 942 | 1,400 | 824 | 40 | 41 |  |  |

## VENTILATION PRODUCT SPECIFICATION

|  | Model No. | Phase |  | Consumption [W] |  | R.P.M [ $\mathrm{min}^{-1]}$ |  | Air Volume |  |  |  | Noise [dB(A)] |  | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | 50 Hz |  | 60 Hz |  |  |  |  |
|  |  |  |  | 50 Hz | 60 Hz | 50 Hz | 60Hz | [CMH] | [CFM] | [CMH] | [CFM] | 50 Hz | 60 Hz |  |
|  | FV-25GS4 | 1 |  | 39 | 47 | 1,360 | 1,560 | 1,150 | 677 | 1,250 | 736 | 34 | 39 | 4.4 |
|  | FV-30GS4 | 1 |  | 59 | 80 | 1,360 | 1,560 | 1,820 | 1,071 | 2,080 | 1,224 | 38 | 42 | 6.1 |
|  | FV-35GS4 | 1 |  | 88 | 127 | 1,420 | 1,660 | 2,560 | 1,507 | 2,940 | 1,730 | 44 | 48 | 10.5 |
|  | FV-40GS4 | 1 |  | 161 | 210 | 1,450 | 1,710 | 3,610 | 2,125 | 4,240 | 2,496 | 47 | 51 | 19.0 |
|  | FV-45GS4 | 1 |  | 227 | 325 | 1,410 | 1,630 | 5,200 | 3,061 | 5,970 | 3,514 | 51 | 54 | 19.0 |
|  | FV-50GS4 | 1 |  | 249 | 326 | 960 | 1,130 | 6,130 | 3,608 | 7,100 | 4,179 | 47 | 51 | 22.5 |
|  | FV-60GS4 | 1 |  | 245 | 361 | 970 | 1,150 | 8,040 | 4,732 | 9,410 | 5,539 | 50 | 54 | 34.0 |
|  | FV-45GT4 | 3 |  | 220 | 330 | 1,450 | 1,690 | 5,520 | 3,249 | 6,420 | 3,779 | 52 | 56 | 18.5 |
|  | FV-50GT4 | 3 |  | 320 | 475 | 1,400 | 1,590 | 6,960 | 4,097 | 8,010 | 4,715 | 54 | 58 | 28.5 |
|  | FV-60GT4 | 3 |  | 310 | 450 | 940 | 1,070 | 9,420 | 5,544 | 10,920 | 6,427 | 49 | 53 | 34.0 |
|  | FV-30KUT | 1 |  | 42 | 51 | 1,185 | 1,255 | 1,220 | 718 | 1,270 | 747 | 46 | 47 | 4.9 |
|  | FV-40KUT | 1 |  | 61 | 76 | 1,175 | 1,260 | 2,060 | 1,212 | 2,190 | 1,289 | 49 | 51 | 6.4 |
|  | FV-50AET2 | 1 |  | 108 | 130 | 920 | 1,050 | 3,630 | 2,137 | 4,200 | 2,472 | 54 | 58 | 11.5 |
|  | FV-10EGK1 | 1 |  | 5.5 | 4.4 | 2,706 | 2,888 | 75 | 44 | 80 | 47 | 33 | 34 | 1.2 |
|  | FV-15EGK1 | 1 |  | 6.2 | 8.5 | 2,329 | 2,647 | 160 | 94 | 180 | 106 | 34 | 38 | 1.5 |
|  | FV-10EGS1 | 1 |  | 5.5 | 4.4 | 2,706 | 2,888 | 75 | 44 | 80 | 47 | 35 | 36 | 0.9 |
|  | FV-15EGS1 | 1 |  | 6.2 | 8.5 | 2,329 | 2,647 | 150 | 88 | 175 | 103 | 36 | 40 | 1.1 |
|  | FV-25AUF1 | 1 |  | 34 | 34 | 1,100 | 1,060 | 835 | 491 | 820 | 483 | 42 | 42 | 2.8 |
|  | FV-15AST1 | 1 |  | 15 | 19 | 1,480 | 1,560 | 288 | 170 | 306 | 180 | 31 | 34 | 1.4 |
|  | FV-20AU9 | 1 |  | 20 | 24 | 1,250 | 1,400 | 580 | 341 | 650 | 383 | 37.5 | 41.5 | 2.0 |
|  | FV-25AU9 | 1 |  | 27 | 31 | 1,070 | 1,125 | 920 | 541 | 940 | 553 | 39 | 39 | 2.4 |
|  | FV-30AU9 | 1 |  | 31 | 38 | 1,000 | 1,000 | 1,200 | 706 | 1,140 | 671 | 39 | 38 | 2.7 |
|  | FV-20AL9 | 1 |  | 20 | 24 | 1,190 | 1,340 | 546 | 321 | 600 | 353 | 40 | 44 | 2.2 |
|  | FV-25AL9 | 1 |  | 27 | 36 | 1,060 | 1,110 | 835 | 491 | 846 | 498 | 43 | 43 | 2.7 |
|  | FV-30AL7 | 1 |  | 31 | 38 | 880 | 880 | 935 | 550 | 915 | 539 | 43 | 43 | 3.1 |
|  | FV-20RG7 | 1 | Exhaust | 20 | 24 | 1,260 | 1,410 | 580 | 341 | 630 | 371 | 36 | 39 | 2.2 |
|  |  | 1 | Intake | 15 | 17 | 1,150 | 1,140 | 405 | 238 | 355 | 209 | 46 | 46 |  |
|  | FV-25RG7 | 1 | Exhaust | 27 | 31 | 1,090 | 1,110 | 945 | 556 | 950 | 559 | 38 | 39 | 2.4 |
|  |  | 1 | Intake | 21 | 23 | 1,010 | 970 | 600 | 353 | 560 | 330 | 45 | 44 |  |
|  | FV-30RG7 | 1 | Exhaust | 31 | 38 | 885 | 800 | 1,165 | 686 | 1,000 | 589 | 39 | 38 | 2.8 |
|  |  | 1 | Intake | 24 | 26 | 840 | 810 | 700 | 412 | 680 | 400 | 43 | 42 |  |
|  | FV-20RL7 | 1 | Exhaust | 20 | 24 | 1,240 | 1,290 | 546 | 321 | 570 | 335 | 39 | 43 | 2.4 |
|  |  | 1 | Intake | 15 | 17 | 1,190 | 1,180 | 370 | 218 | 340 | 200 | 46 | 46 |  |
|  | FV-25RL7 | 1 | Exhaust | 29 | 33 | 1,100 | 1,100 | 840 | 494 | 835 | 491 | 43 | 43 | 2.7 |
|  |  | 1 | Intake | 21 | 23.5 | 1,035 | 1,135 | 580 | 341 | 560 | 330 | 45 | 44.5 |  |
|  | FV-30RL6 | 1 | Exhaust | 31 | 38 | 890 | 880 | 990 | 583 | 945 | 556 | 44 | 43 | 3.1 |
|  |  | 1 | Intake | 25 | 26 | 770 | 770 | 600 | 353 | 600 | 353 | 43 | 44 |  |
|  | FV-10BAT1 | 1 |  | 15 | 17 | 1,250 | 1,200 | 85 | 50 | 76 | 45 | 40 | 40 | 1.7 |
|  | FV-15WU4 |  |  | 8 | 9 | 1,463 | 1,393 | 210 | 124 | 198 | 117 | 35 | 34 | 0.9 |
|  | FV-20WU4 |  |  | 16 | 19 | 1,042 | 1,024 | 360 |  | 360 | 212 | 32 | 31 | 1.1 |

## INSTALLATION METHOD

## Ceiling Mount Type Ventilating Fan - Applicable Models:

FV-17CU7 / FV-24CU7 / FV-24CD7 / FV-24CH7 / FV-27CH9 / FV-32CD9 / FV-32CH9

1A Installation with a wooden keel (for FV-17CU7 / FV-24CU7 / FV-24CD7 and FV-24CH7 only)

1. Build a wooden frame horizontally from the wooden keel. Note that the distance between the top of the fan body and the ceiling should be at least 20 mm .


| Model No. | A | B |
| :--- | :---: | :---: |
| FV-17CU7 | 177 mm | 275 mm |
| FV-24CU7 / FV-24CD7 / <br> FV-24CH7 | 240 mm | 335 mm |

2. Firmly secure the fan body with six tapping screws.


## 1B Installation with anchor bolts



## 1C) Installation of adaptor assembly first

1. First remove the hexagon screw attaching the adaptor assembly to the fan body.

2. Build a wooden frame horizontally from the keel. Note that the distance between the top of the fan body and the ceiling should be at


| Model No. | F | G |
| :--- | :--- | :--- |
| FV-17CU7 | 177 mm | $30-50 \mathrm{~mm}$ |
| FV-24CU7 / FV-24CD7 / <br> FV-24CH7 | 240 mm | $30-50 \mathrm{~mm}$ |
| FV-27CH9 | 270 mm | $25-30 \mathrm{~mm}$ |
| FV-32CD9 / FV-32CH9 | 320 mm | $25-30 \mathrm{~mm}$ |
| * Ceiling joist must be subject to static load <br> more than 5 times of the product weight. |  |  |

## Ceiling Mount Type Ventilating Fan - Applicable Models:

3. Attach the adaptor assembly to the wooden frame as shown in the figure.

4. Insert the fan body in the wooden frame, and connect it to the adaptor assembly.
5. Firmly secure the fan body with four tapping screws and a hexagon screw.


## 2 Power cord connection

Connect the power cord to the power supply line according to the wiring diagram and the local electrical wiring rules of fixed wiring.

Make sure all connections are fastened firmly after wiring is finished.


## (3) Duct connection and ceiling plate installation

1. Insert the duct into the adaptor assembly, and tighten it with adhesive tape (not supplied). (Suspend the duct from the ceiling to prevent any external force onto the fan body.)


Slope the duct downward and guide it through the wall to the outside. Be sure to prevent rainwater from falling in the duct from its outlet. (The minimum size of the hole opening on the wall is: $\emptyset 116 \mathrm{~mm}$ for 17/24 models, $\emptyset 168 \mathrm{~mm}$ for 27/32 model.)

2. Install the ceiling plate. Note that the gap between the flange and the ceiling plate should be 2 to 3 mm .

3. Install the pipe hood or vent cap (optional accessories) on the outer wall.

|  | Pipe Hood | Vent Cap |
| :--- | :--- | :--- |
| FV-17CU7 / FV-24CU7/ <br> FV-24CD7 / FV-24CH7 | FV-MCX100P | FV-VCX100P |
| FV-27CH9/FV-32CD9/ <br> FV-32CH9 | FV-MCX150P | FV-VCX150P |

## 4 Test run and louver installation

1. When the power is turned on, check for malfunctions as follow: Does the fan rotate correctly?
Does the fan rotate anti-clockwise? Is there any abnomal sound or vibration?

2. Insert the mounting spring into the slots and mount the louver to the fan body. (Please wear gloves during installation.)


## Low Noise Type Cabinet Fan (In-line Fan)

## Applicable Models - FV-12NS3 / FV-15NS3 / FV-18NS3 / FV-18NF3 / FV-20NS3 FV-23NL3 / FV-25NS3 / FV-25NF3



Notes:
To install the fan with the inspection panel facing down, remove the attached four hanger fittings and re-attach them in the holes on the top and bottom surfaces (use the screws you just removed). The former holles for installing the hanger fitting need to be sealed.

| Model No. | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: |
| FV-12NS3 | 250 | 335 | 291 | 184 |
| FV-15NS3 | 250 | 346 | 302 | 206 |
| FV-18NS3 | 276 | 382 | 338 | 232 |
| FV-18NF3 | 336 | 441 | 397 | 254 |
| FV-20NS3 | 376 | 485 | 441 | 272 |
| FV-23NL3 | 424 | 513 | 469 | 298 |
| FV-25NS3 | 420 | 549 | 505 | 334 |
| FV-25NF3 | 450 | 549 | 505 | 334 |

## Wall Mount Type Ventilating Fan

Applicable Models - FV-20AU9 / FV-25AU9 / FV-30AU9 / FV-20AL9 / FV-25AL9 / FV-30AL7 FV-20RG7 / FV-25RG7 / FV-30RG7 / FV-20RL7 / FV-25RL7 / FV-30RL6


## Wiring Diagram

Connect the power cord to the power supply line according to the wiring diagram and the local electrical wiring rules of fixed wiring.
$\square$ Make sure all connections are fastened firmly after wiring is finished.
$\square$ It is required to use terminal (not included) that complies IEC 60998.

| FV-20AU9 / FV-25AU9 / FV-30AU9 FV-20AL9/ FV-25AL9 / FV-30AL7 | FV-20RG7 / FV-25RG7 / FV-30RG7 <br> FV-20RL7 / FV-25RL7 / FV-30RL6 |  |
| :---: | :---: | :---: |
|  |  |  |
| FV-25AUF1 |  |  |

## Wall Mount Type Ventilating Fan

## Applicable Models - FV-10EGK1 / FV-15EGK1

1
Make a hole on the wall.

| Model No. | $\emptyset A$ | B | Wall thickness |
| :---: | :---: | :---: | :---: |
| FV-10EGK1 | $135 \pm 5 \mathrm{~mm}$ | more than 125 mm |  |
| FV-15EGK1 | $180 \pm 5 \mathrm{~mm}$ | more than 150 mm | $100 \sim 150 \mathrm{~mm}$ |



2
Make two holes for the plug bolt.


Insert the duct sleeve into the hole and fix with two screws.


4
Caulk around the duct sleeve and Insert the fan body and fix it with two screws.


Install the louver.


6
Screw the duct spinner and fix from out side wall.


Make a hole for the plug bolt.


8
Hang and fix pipe hood.

(9)

Screw pipe hood to the wall pipe hood.


## Ceiling Fan

## Applicable Models - F-60WWK

1 Remove the supplied bolt, nut, cotter pin and pulley at the top. Place the pulley onto the ceiling hook.


Remove the spring washer and safety wire screw from the pipe. Arrange and tie the safety wire as shown.


3 Firmly screw the safety wire onto the pipe.


Connect the wires to the house supply line according to diagram shown.
Pull the wires after fixing to ensure the wires are tighten firmly.


The length of the external earthing conductor which should be such that when failure of the system occur, the current-carrying conductors taut before the earthing conductor.

5 Before proceed to Step A, remove the screws from the canopy.
Step A : Take the canopy (2pcs) and press (until "click" sound is heard) it as shown.
Step B : Fix the screws into the canopy and tighten it.
Step C : Separate the canopy plate set as shown in picture.
Step D: Take the canopy plate (2pcs) and clip it as shown.


6
Hook the blades on the motor and tighten with the blade screws.


## Ceiling Fan

## Applicable Models - Regulator Control Series

A Assemble Pipe To Motor Assembly

1. Pull power cord (from power supply) and insert into the Pipe hole.

2. Remove Safety Wire Screw at shaft. Fix the Safety Wire firmly to the shaft with Safety Wire Screw.

3. Insert the Cap to the Motor Shaft, fix the Pipe to Motor Shaft and ensure the Switch Lever is pressing the Switch.
4. Fix the Pipe and Motor Assembly with a) Ellipse Bolt, b) P-R Washer, c) Spring Washer, d) Hexa Nut and e) Bend the Cotter Pin.
5. Connect the Power Cord to the 3 Pin Terminal.



Cotter Pin is bent

6. Remove Blade Screw from Motor Assembly. Set Blade towards to the Cover Hook and Pull to lock the Blade Hole. Tighten the Blades firmly with Blade Screws (2 pcs / Blade).


Blade Screw (6 pieces)

## B

## Installation to Ceiling

1. Cross C Hook of Pulley Set to the Pipe and place the Pulley on Ceiling Hook.

2. Loop the Safety Wire to the Ceiling Hook and screw it to the Pipe


Fix the Canopy

1. Adjust Upper Canopy position and fix Upper Canopy to Pipe firmly with screw.

2. Pull down Lower Canopy untill it stop and

) Installation of Speed Regulator
3. Fix the Base of Speed Regulator Box on the wall with screws and connect Live Wire to the Terminal.
4. Set the regulator cover by Insert the 2 holes of regulator cover to the protruding parts of the base and fix with the screw.


## Panasonic Energy Recovery Ventilators help you with your "comfort" and "energy-saving" plan.

Panasonic Energy Recovery Ventilators can reduce the outside air load because they efficiently recover the heat lost by ventilation during the heat recovery process. This results in energy-saving ventilation and lower running costs for air-conditioning and heating equipment.
Furthermore, by designing our current models with a counter-flow heat-exchange element, we achieved products with slim body shapes and quiet operation that create a comfortable and pleasant air-conditioned environment while saving energy.

## Energy-saving ventilation

Energy consumption is dramatically reduced by using a counter-flow heat-exchange element.
The air conditioning load is reduced by approximately $20 \%$, resulting in significant energy savings.
(For details, refer to P.2)

## Structure

The counter-flow heat-exchange element requires no regular cleaning.
Because of the use of an counter-flow element in a plastic frame, the heat-exchange element not only has large air passages that resist clogging, but the element itself has a rugged construction. In addition, a filter with a high dust collection capacity is adopted.

## Slim shape

A slim shape saves on installation work.
Compared with the cross-flow configuration, the counter-flow element is more compact and slim.

## Quiet operation

Low-noise operation results in noticeably quieter units.
All models run at low noise level, and even the largest $1000 \mathrm{~m}^{3} / \mathrm{h}$-capacity models are only 39.5 dB (high notch)


## Dimension



- Counter-flow heat-exchange element used for reduced noise and more compact and slim body shape.
- All maintenance can be performed through a single inspection hole.
- Straight air supply/exhaust system used for easier installation.
- Each unit can be mounted in reverse position.
- Equipped with a Extra-High setting.
- Can incorporate a medium-performance filter (optional, installed at site).

Specifications


| Model No | $\underset{\substack{\text { Power } \\ \text { Source }}}{ }$ | Noth | H |  | ${ }^{\text {Input [w] }}$ | Current (A) |  | $\begin{array}{\|c\|} \hline \text { External } \\ \text { Static } \\ \text { Pressure }[\mathrm{Pa}] \end{array}$ | $\begin{aligned} & \begin{array}{l} \text { Temperature } \\ \text { Effriciency } \\ \text { Eficy (fy) } \end{array} \end{aligned}$ | $\begin{gathered} \text { Enthalpy } \\ \text { Exchange } \\ \text { Efficiency (\%) } \end{gathered}$ |  | Noise [di] | $\begin{gathered} \text { Product } \\ \text { Weight [kg] } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | Cooling | Heating |  |  |
| Fr250zore | 220-200 | ${ }_{\substack{\text { Extra } \\ \text { High }}}^{\text {cher }}$ | 50 | $\begin{gathered} \text { Heat } \\ \text { Exchange } \\ \text { Ventilation } \end{gathered}$ | ${ }^{12-128}$ | 0.51-0.53 | 250 | 105 | 75 | ${ }^{63}$ | ${ }^{70}$ | 30.0-31.5 | 29 |
|  |  |  |  | $\begin{aligned} & \text { Normal } \\ & \text { Ventilation } \end{aligned}$ | ${ }^{112-128}$ | 0.51-0.53 | ${ }^{250}$ | 105 | - | . | . | 300-31.5 |  |
|  |  | High | 50 |  | 108-123 | 0.49-0.51 | 250 | ${ }^{95}$ | ${ }^{75}$ | ${ }^{63}$ | ${ }^{70}$ | 29.5.30.5 |  |
|  |  |  |  |  | 108-123 | 0.49-0.51 | 250 | 95 | - | - | . | 2995-3.5 |  |
|  |  | Low | 50 |  | 87.96 | 0.60-0.41 | 190 | 45 | ${ }^{77}$ | 65 | 72 | 23.5-26.5 |  |
|  |  |  |  | $\begin{gathered} \text { Normal } \\ \text { Ventilation } \end{gathered}$ | 87.96 | 0.40-0.41 | 190 | 45 | - | . |  | 5-26.5 |  |

* This noise of the product is the value which was measured at the acoustic room. Actually, in the established condition, that undergo influence by the echoing of the room and so that become bigger than the display numerical value The input, current and exchange efficiency are values at the time of mentioned air volume
The noise level shall be measured 1.5 m below the center of the unit
The temperature exchange efficiency averages that of when cooling and when heating


## FY-350ZDY8



- Counter-flow heat-exchange element used for reduced noise and more compact and slim body shape.
- All maintenance can be performed through a single inspection hole.
- Straight air supply/exhaust system used for easier installation.
- Each unit can be mounted in reverse position.
- Equipped with a Extra-High setting.
- Can incorporate a medium-performance filter (optional, installed at site).


## Dimension



Specifications

| Model No | $\underset{\substack{\text { Power } \\ \text { Source }}}{ }$ | Notch | ${ }^{\text {Hz}}$ |  | \|nput [W] | Current [/W\| | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \text { Air } \\ \text { vilump } \\ \text { lmind } \end{array} \\ \hline \end{array}$ |  | $\begin{array}{\|l\|} \hline \text { Temperature } \\ \text { Eftctichane } \\ \text { Eftiency } \end{array}$ |  |  | Noise [dB] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | Cooling | Heating |  |  |
| Fr-350zOY | 220-260V | $\underbrace{\substack{\text { Exigh }}}_{\text {Exta }}$ | 50 |  | $182-190$ | 0.83-0.79 | 350 | 140 | 75 | 66 | 69 | 32.5.33.0 | 49 |
|  |  |  |  | $\begin{gathered} \text { Normal } \\ \text { Ventilation } \\ \hline \end{gathered}$ | ${ }^{182-190}$ | 0.83-0.79 | ${ }^{350}$ | 140 | . | . | . | 32.5-33.0 |  |
|  |  | High | 50 | $\begin{gathered} \text { Heat } \\ \text { Exchange } \\ \text { Ventilation } \end{gathered}$ | 178-185 | 0.81-0.77 | ${ }^{350}$ | ${ }^{60}$ | 75 | 66 | 69 | 30.5-3.1.0 |  |
|  |  |  |  | $\begin{gathered} \hline \text { Normal } \\ \text { Ventilation } \end{gathered}$ | 178-185 | ${ }_{0}^{0.81-0.77}$ | ${ }^{350}$ | 60 | - | . | - | 30.5-3.0 |  |
|  |  | Low | 50 |  | 175-168 | 0.79.0.70 | 240 | 45 | ${ }^{78}$ | 71 | ${ }^{73}$ | 22.5-25.5 |  |
|  |  |  |  | ${ }^{\text {Normal }}$ | 175-168 | 0.79-0.70 | 240 | 45 | - | . | . | 22,5-25.5 |  |

[^10]
## Performance




- Counter-flow heat-exchange element used for reduced noise and more compact and slim body shape.
- All maintenance can be performed through a single inspection hole.
- Straight air supply/exhaust system used for easier installation.
- Each unit can be mounted in reverse position.
- Equipped with a Extra-High setting.
- Can incorporate a medium-performance filter (optional, installed at site).

FY-800ZDY8

## Dimension



## Performance



Specifications

| Model ${ }^{\text {No }}$ | $\xrightarrow{\text { Power }}$ | Notch | Hz |  | \|nput [W] | \|Current $\mid$ A\| |  |  | $\begin{aligned} & \hline \begin{array}{l} \text { Temperatare } \\ \text { Effechang } \\ \text { Eficiency (x) } \end{array} \end{aligned}$ | $\begin{gathered} \text { Enthalpy } \\ \text { Exchange } \\ \text { Efficiency (\%] } \end{gathered}$ |  | Noise [de] | ${ }_{\text {Weight }}^{\text {Product }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | Cooling | Heating |  |  |
| FF-50zzV8 | 220-200V | $\underset{\substack{\text { Exta } \\ \text { High }}}{\substack{\text { and }}}$ | 50 | $\begin{aligned} & \text { Hexatege } \\ & \text { venhatioter } \end{aligned}$ | 83-289 | 1.20-1.21 | 500 | ${ }^{120}$ | 75 | ${ }^{6}$ | ${ }^{67}$ | 36.5.37.5 | 57 |
|  |  |  |  | $\underset{\substack{\text { Norrmat } \\ \text { Ventilation }}}{\text { a }}$ | 263.289 | ${ }^{1.20-1.21}$ | 500 | ${ }^{120}$ | . | . | . | 375.-38.5 |  |
|  |  | High | 50 |  | 204-225 | 0.93-0.94 | 500 | 60 | 75 | $6^{6}$ | 67 | 34.5-35.5 |  |
|  |  |  |  | ${ }_{\substack{\text { Norral } \\ \text { Ventilation }}}^{\substack{\text { a }}}$ | 204.225 | 0.93-0.94 | 500 | 60 | - | - | - | 370-38.0 |  |
|  |  | Low | 50 |  | 165-185 | 0.75-0.77 | 440 | ${ }^{35}$ | ${ }^{76}$ | ${ }^{64}$ | 69 | 311.032.5 |  |
|  |  |  |  | (inNorrmal <br> Ventilation | 165-185 | 0.75-0.77 | 440 | ${ }^{35}$ | - | - | . | ${ }^{310.032 .5}$ |  |

* This noise of the product is the value which was measured at the acoustic room. Actually, in the established condition,
that undergo influence by the echoing of the room and so that become bigger than the display numerical value
The input, current and exchange efficiency are values at the time of mentioned air volume
The noise level shall be measured 1.5 m below the center of the unit
The temperature exchange efficiency averages that of when cooling and when heating

- Counter-flow heat-exchange element used for reduced noise and more compact and slim body shape.
- All maintenance can be performed through a single inspection hole.
- Straight air supply/exhaust system used for easier installation.
- Each unit can be mounted in reverse position.
- Equipped with a Extra-High setting.
- Can incorporate a medium-performance filter (optional, installed at site).


## Dimension



Specifications

| Model ${ }^{\text {No }}$ | $\underset{\substack{\text { Poner } \\ \text { Source }}}{ }$ | Notch | Hz |  | Input [W] | Curren $[$ A $]$ |  |  | $\begin{gathered} \text { Temperature } \\ \text { Exchange } \\ \text { Efficiency }(\%) \end{gathered}$ |  |  | Noise [dib] | $\begin{array}{\|l\|l\|} \hline \text { Product } \\ \text { Weign }[K a] \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | Cooling | Heating |  |  |
| FY-8002088 | 220.240V | $\underset{\substack{\text { Exta } \\ \text { High }}}{\text { a }}$ | 50 |  | 877418 | 1.76-1.74 | 800 | ${ }^{140}$ | 75 | ${ }^{65}$ | 71 | 37.0.37.5 | 71 |
|  |  |  |  | Normal <br> Ventilation | 387418 | 1.76-1.74 | 800 | 140 | . | . | . | 37.0.37.5 |  |
|  |  | High | 50 | $\begin{array}{\|c} \text { Extalat } \\ \substack{\text { ene } \\ \text { veniala }} \end{array}$ | 360.378 | 1.64-1.58 | 800 | 110 | 75 | ${ }^{65}$ | 71 | 36.5.37.0 |  |
|  |  |  |  | $\begin{gathered} \hline \text { Normal } \\ \text { Ventilation } \end{gathered}$ | 360.378 | 1.64.1.58 | 800 | ${ }_{110}$ | . | . | . | 36.5.37.0 |  |
|  |  | Low | 50 | $\begin{array}{\|l} \text { Hexala } \\ \text { Hendian } \\ \text { vendialo } \end{array}$ | 293.295 | 1.33-1.23 | 630 | ${ }_{5}$ | ${ }^{76}$ | ${ }^{68}$ | 74 | 33.5.34.5 |  |
|  |  |  |  | $\underbrace{\text { Venilion }}_{\text {Normal }}$ | 293.295 | 1.33-1.23 | 630 | 55 | - | - | - | 33.5.34.5 |  |

* This noise of the product is the value which was measured at the acoustic room. Actually, in the established condition, that undergo influence by the echoing of the room and so that become bigger than the display numerical value The input, current and exchange efficiency are values at the time of mentioned air volume
The noise level shall be measured 1.5 m below the center of the unit
The temperature exchange efficiency averages that of when cooling and when heating


## FY-01KZDY8A



- Counter-flow heat-exchange element used for reduced noise and more compact and slim body shape.
- All maintenance can be performed through a single inspection hole.
- Straight air supply/exhaust system used for easier installation.
- Each unit can be mounted in reverse position
- Equipped with a Extra-High setting.
- Can incorporate a medium-performance filter (optional, installed at site).


## Dimension



Performance


Specifications

| Model ${ }^{\text {a }}$ | ${ }_{\text {Power }}$ Source | Notch | Hz |  | \|nput [w] | Current [A] |  | $\begin{array}{\|c\|} \hline \text { External } \\ \text { Static } \\ \text { Pressure }[P a] \end{array}$ |  | $\begin{gathered} \text { Enthalpy } \\ \text { Exchange } \\ \text { Efficiency (\%) } \end{gathered}$ |  | Noise [dic] | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | Cooling | Heating |  |  |
| FY-01Kzovea | 220-260V | ${ }_{\text {Exta }}^{\text {Exta }}$ | 50 |  | 437-464 | 1.99-1.93 | 1.000 | 105 | 75 | ${ }^{6}$ | 71 | 37.5-38.5 | ${ }^{83}$ |
|  |  |  | 5 | $\underbrace{\text { Normal }}$ | 437-464 | 1.99-1.93 | 1.000 | 105 | - | - | . | 39,5-60.5 |  |
|  |  | High | 50 |  | 416-632 | 1.89-1.80 | 1.000 | ${ }^{80}$ | 75 | ${ }^{65}$ | ${ }^{71}$ | 370.-37.5 |  |
|  |  |  |  |  | 416-632 | 1.89-1.80 | 1.000 | 80 | - | $\cdot$ | - | 390.-39.5 |  |
|  |  | Low | 50 | $\begin{gathered} \text { Heat } \\ \text { Exchange } \\ \text { Ventilation } \end{gathered}$ | 301-311 | 1.37-1.29 | 700 | 75 | 79 | ${ }^{70}$ | ${ }^{76}$ | ${ }^{39.5} 3.4 .5$ |  |
|  |  |  |  | $\pm$ | 301-311 | 1.37-1.29 | 700 | 75 | - | - | - | ${ }^{355.536 .5}$ |  |

* This noise of the product is the value which was measured at the acoustic room. Actually, in the established condition,
that undergo influence by the echoing of the room and so that become bigger than the display numerical value
The input, current and exchange efficiency are values at the time of mentioned air volume
The noise level shall be measured 1.5 m below the center of the unit
The temperature exchange efficiency averages that of when cooling and when heating


## Use conditions

Outdoor air conditions
Temperature range $-10^{\circ} \mathrm{C} \sim 40^{\circ} \mathrm{C}$
Relative humidity $85 \%$ or less
Indoor air conditions
Temperature range $-10^{\circ} \mathrm{C} \sim 40^{\circ} \mathrm{C}$
Relative humidity $85 \%$ or less
Installation requirements
Same as the indoor air conditions

* Indoor air here means air in air-conditioned living rooms. Its use
in refrigerators or other places where temperature can fluctuate
greatly is prohibited even if a temperature range is acceptable.
Example Indoor air conditions
During cooling period
Temperature $27^{\circ} \mathrm{C}$

Relative humidity $50 \%$ During heating period | Temperature $20^{\circ} \mathrm{C}$ |
| :---: |
| Relative humidity $40 \%$ |

## Condensation in energy exchange element

As shown in the figure to the right, suppose a high temp absorbing air condition $A$ and a low temp absorbing air condition $B$ are plotted on the air line figure, then a high temp air $A$ is heat-exchanged by the unit and goes out of the saturation curve as shown by Point $C$. In this case, the unit will be dewed or frosted. To avoid this, you are required to heat a low temp air B up to B` so as to get $C^{\prime}$ below the saturation curve, before using the unit


## Motor Specifications

| Type | 4 Poles open type <br> induction motor |
| :--- | :--- |
| Rating | Cont. |
| Insulation Class | class E |
| Temperature Rise | under 75 K |
| Surrounding Temperature | $-10^{\circ} \mathrm{C} \sim 40^{\circ} \mathrm{C}$ |
| Insulation Resistance | over 1 MO (by DC500V) |
| Withstand Voltage | AC $1,500 \mathrm{~V}$ for 1min |

Filter

| Model | Part No. | No. of Filter |
| :--- | :---: | :---: |
| FY-250ZDY8 | $25 Z D 80811$ | 2 |
| FY-350ZDY8 | $35 Z D 80811$ | 2 |
| FY-500ZDY8 | $50 Z D 80811$ | 2 |
| FY-650ZDY8 | $65 Z D 80811$ | 2 |
| FY-800ZDY8 | $65 Z D 80811$ | 2 |
| FY-01KZDY8A | 01 KZD80811 | 2 |



FY-350ZDY8
FY-500ZDY8


## AIR PURIFIER

## Air Purifier Provide Clean And Fresh Air For You And Your Family



## 2 <br> ECONAVI

Eco operation mode that runs only as it is necessary

HEPA Composite Filter
5 Anti-bacteria

HEPA Composite Filter not only can remove 0.3 um participles, it also consists of 3 kinds of technology, Super alleru-buster, Green tea Catechin and Anti- bacteria enzyme. It can inhabit 17 kinds of virus, bacteria and allergen up to $99 \%$


## Compact and Energy Efficient

- Pump cover with smooth curve for elegant outlook
- Brass-made casing cover and impeller are resistance to friction and high temperature that allow smoother water stream


## Reliable and Safe

- Equipped with Thermal Protector $\left(130^{\circ} \mathrm{C}\right)$ enhances security against burning by turning off the pump directly as temperature exceeds the limit
- Double stator protection being resistant to abrasion reduce the danger of short circuit


## Durable

- High accurate rotor with anti-rust layer allows operation up to 8,000 hours without stopping
- Stainless aluminum motor body and brass casing cover allow high durability


## (S)tructure (For Auto Series) ${ }^{(*)}$

- Accumulator is a compression space containing Nitrogen Gas which has characteristics of elasticity. The gas content will never deplete that always stay stable and optimum.
- Rubber Bladder is made of Butyl that is stainless and anti-leakage. It functions as water separator with the Nitrogen compression room.
- Automatic Switch equipped with a protector made of fire-retardant material and a Platinum-made Switch that is long-lasting. It functions to break the stream if the water stream is closed.
${ }^{(*)}$ Except A-130JTX


A-130JAK / A-200JAK

## (4) uto Series (Shallow Well Type)

$\bigcirc_{\text {○ }}$ With Auto Series water pump, flow of water can be controlled by the automatic switch associated with water tap operation, that provides greater convenience.


## ©on-Auto Series (Shallow Well Type)

○ Compact-size and high performance of Non-auto Series allow easy installation and maintenance in different applications.


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| DWR300ZY $\quad 88$ | DH2752K1 | 95 |
| DWR400ZY 88 | DH2773 | 95 |
| DWR500ZY 88 | DH2774 | 95 |
| DWR600ZY 88 | DH27751 | 95 |
|  | DH27761 | 95 |
| FACTORY LINE SYSTEMS | DH27781 | 95 |
|  | DH27791 | 95 |
|  | DH2791 | 95 |
| DGHU | DH2792 | 95 |

## VENTILATING FANS \& AIR MOVING EQUIPMENTS



| FV-38CH8 | 111,147 |
| :--- | ---: |
| FV-40GS4 | 116,148 |
| FV-40KUT | 118,148 |
| FV-45GS4 | 116,148 |
| FV-45GT4 | 117,148 |
| FV-50AET2 | 118,148 |
| FV-50GS4 | 117,148 |
| FV-50GT4 | 117,148 |
| FV-60GS4 | 117,148 |
| FV-60GT4 | 117,148 |
| FV-70HQD1 | 126 |


| ACCESSORIES |  |
| :--- | ---: |
| FV-MCX100P | 135 |
| FV-MCX150P | 135 |
| FV-MGX100P | 135 |
| FV-MGX150P | 135 |
| FV-VCX100P | 135 |
| FV-VCX150P | 135 |
| FV-VGX100P | 135 |
| FV-VGX150P | 135 |


| A-130JACK | 163 |
| :--- | :--- |
| A-130JAK | 163 |
| A-130JTX | 163 |
| A-200JAK | 163 |
| GP |  |
| GP-129JXK | 163 |
| GP-200JXK | 163 |
| GP-250JXK | 163 |
| GP-350JA | 163 |


[^0]:    The last 2 or 3 characters $\square \square$ in of Refina product number show the item color.

[^1]:    The last 2 characters in $\square \square$ of Refina product numbers show the item color.

[^2]:    The last 2 characters in $\square \square$ of Refina product numbers show the item color.

[^3]:    *IP=Ingress Protection (when flap is closed).

[^4]:    All products have entirely the same specifications as those sold in Japan.

[^5]:    (up to 4 auxiliary units can be connected with 1 master unit)

[^6]:    *1 The main monitor must be on the same home Wi-Fi network as a smartphone/tablet (with the dedicated app installed)
    It is also necessary to run the dedicated app in order to receive visitor's calls on a smartphone/tablet.

    * 2 To use this function, a main monitor with e-mail sender information registered must be connected to the internet.

    E-mail may not be able to be sent, depending on the condition of the network.

[^7]:    * Local regulations concerning the installation of ventilation fans should be fulfilled.
    * Installation methods please refer to the operation instruction.

[^8]:    Note: The value in Specification table are representative characteristics value at $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$.
    R.P.M. data is for reference only, values may vary subject to different conditions.

[^9]:    Note: In above table, the values are tested 230V for Single-phase Models, and 380V for Three-phase Models.

    1. The values of air volume are measured at 0 static pressure $(\mathrm{Pa})$ by the chamber method.
    2. The values of Current and Input are in the free load condition.
    3. The values of noise level are measured at 0 static pressure ( Pa ) and at the following positions. (When ducts are connected on both inlet and outlet side.)
    Side of fan body : 1.5 m apart from the fan body (excluding the noise of outlet side) Inlet side : 1.5 m apart from the inlet of the fan (excluding the noise of outlet side)
    Outlet side : 1.5 m angle $45^{\circ}$ apart from outlet side (excluding the noise of inlet side)
    Add 2 dB to the values above for the noise levels apart from 1.0 m .
    4. Specifications above indicate the values under the condition of normal temperature ( 20 degrees Celsius).
[^10]:    * This noise of the product is the value which was measured at the acoustic room. Actually, in the established condition, that undergo influence by the echoing of the room and so that become bigger than the display numerical value
    The input, current and exchange efficiency are values at the time of mentioned air volume
    The noise level shall be measured 1.5 m below the center of the unit
    The temperature exchange efficiency averages that of when cooling and when heating

