## Honeywell

## N

## Blenze plus


(30) Blenze plus

India's First Anti-Bacterial Flat Switch


## Blenze plus

India's First Anti-Bacterial Flat Switch
Anti-Bacterial technology: 99\% Bacteria control
Switches, Sockets \& Front Plates

Contents

| Switches | 4 |  | Technology Modules | 7 |
| :--- | :--- | :--- | :--- | ---: |
| Sockets | 5 |  | Hospitality Range | 9 |
| Dimmers, Regulators and 6  Front Plates |  |  |  |  |
| Volume Controls |  |  |  |  |
| Communication Range |  |  |  |  |

## Blenze plus

## India's First Anti-Bacterial Flat Switch

Blenze plus introduces a range of wiring accessories (switches, sockets \& front plates), which offer protection against microbial contamination/ infection, using new generation anti-bacterial technology. Hygiene and Infection control is now becoming increasingly important in environments like hospitals, and homes. Anti-microbial coating impregnated with silver ions inhibits microbial growth to improve hygiene. The active ingredients, silver ions, used in Blenze plus products are incorporated during the manufacturing process and are therefore active for the entire life of the product.

## + Anti-Bacterial Technology

This active ingredient inhibits the growth of broad spectrum bacteria and fungi such as E-coli, Staphylococcus aureus, Listeria and Salmonella.

Bacti-safe is a new generation antibacterial technology with advanced features:

- 99\% reduction in bacteria (Ecoli \& Staphylococcus aureus) on the surface $\rightarrow$ Healthy environment
- Non toxic and safe for humans
- Permanent coating equal to product life $\rightarrow$ Durability and Value for money
- Material: Silver Ion (anti-bac coating) with Poly carbonate $\rightarrow$ Aesthetically pleasing and Fire retardant


## + Flat Modular Switches

| + Front Loading \& Removal, Universal Adaptability |  |
| :--- | :--- |
| + Sturdy Muscular Construction | + Technology Modules |
| + Single Window Aperture | + Anti Single Pin Entry Shutters |
| + Precise Alignment | +Secure Socket Engagement |
| + RoHS Compliant | + Anti-Pull Snap |
| +Silky-Satin Matte Finish | + Easy to Install |

## Switches

Antibacterial
The Blenze plus switches are completely flush with the front plate in 'off' condition making them appear flat on the wall. They have a shroudless rocker with positive action. The range is future proofed 10AX and is IP 20 rated, making it truly a next generation switch range. These switches have V-shaped angled terminals with backed out and captive screws. The switches are designed with RH base for easy installation. Blenze Plus range of switches are engineered with ant ingress design which give complete protection from ant entry. The 32A DP switch is definitely the 'best in class'. It can carry heavy resistive \& inductive loads up to 7.68 kW . Also, in the switch, the lenses are textured for better visibility of indicators. All this and more reaffirm Honeywell's leadership in switch technology.


DW501WHI 6 AX One Way Switch


DW405WHI 10 AX Bell Push Switch


DW502WHI 6 AX Two Way Switch


DW504WHI 2M Bell Push Switch


DW403WHI
10 AX One Way Switch with Indicator

DW413WHI 16 AX One Way Switch with Indicator


Elec. Spec. : Rated Voltage - 230V, Rated Current - 6AX, 10AX \& 16AX, Nature of Supply - AC only, Terminal Capacity - 4 Sq.mm
Features : Flushes with the front plate in OFF condition * Future proofed - 10 AX $\bullet$ Shroudless designed rocker with positive action • Two way switch with pad printing for visual differentiation * Ant - Ingress Rocker * Captive and backed out screws for faster installation $\cdot$ LED based indicator for longevity • Textured lens for better visibility * Heavy and sturdy terminals for more effective terminations * Complies to IS 3854:1997 • Fully RoHS compliant product
Finish : Silky Satin Matte
Dimension : H-45mm, W-25mm-1M, H-45mm, W-50mm-2M
Colours : Satin White / Charcoal Black

## 32A DOUBLE POLE

## Antibacterial



DW224WHI
32A DP Switch

Module : 2M
Elec. Spec. : Rated Voltage - 230V, Rated Current - 32A, Nature of Supply - AC only, Terminal Capacity - 2.5 Sq.mm
Features : - The best in its class • Capable of carrying heavy Resistive \& Inductive Loads with a maximum load of 7.86 kW • Isolates phase \& neutral whenever the load is cut-off from the mains •Complies to IS 3854:1997 • Fully RoHS compliant product
Dimension : $\mathrm{H}-45 \mathrm{~mm}, \mathrm{~W}-50 \mathrm{~mm}$
Colours : Satin White / Charcoal Black
Finish : Silky Satin Matte

## MINITRIP



DW227WHI 25A Minitrip Switch

Module : 1M
Elec. Spec. : Rated Voltage-240V, Rated Current - 16A / 25A, C type, No. of poles - Single Pole, Min. Voltage - 50V, Rated short circuit capacity - $1 \mathrm{cn}=3 \mathrm{KA}$
Function : Suitable for switching on 16A \& 25A rated appliances
Colours : Satin White / Charcoal Black
Finish : Silky Satin Matte
Application : For domestic, agricultural and industrial applications

## MOTOR STARTER



DW217WHI
25A AC Motor Starter

Module : 2M
Elec. Spec. : Rated Voltage 230 V; Rated Current-16-25A, Nature of Supply - 50 Hz AC Only, Terminal Capacities 6 Sq.mm
Features : * Technical and constructional features confirming to IS 13947-4 * Thermal trip overload protection

Dimension : H-45mm, W-50mm, D-44.10mm
Colours : Satin White / Charcoal Black
Finish : Silky Satin Matte

## Sockets

Antibacterial
Blenze plus sockets are engineered to ensure easy and absolute engagement to plug top. They have an enhanced safety feature of a smart anti single pin entry shutter. All sockets are rated to minimum 10A for future-proofing. The shutter design ensures that the Earth pin of the plug is engaged first before Line and Neutral pins in case of 3pin plug. All contact points are made of Phosphor Bronze material that is corrosion resistant ensuring long term reliability and avoids loss of electrical energy. All sockets are available in 2 modules.


DW420WHI 10A 2/3 Pin Universal Socket

Module : 2M
Elec. Spec. : Rated Voltage - 250V, Rated Current - 10A, Nature of Supply - AC only, Terminal Capacity -1.5Sq.mm
Features : •10A $2 / 3$ pin shutter socket is India's first fully compatible socket for both 4 mm and 5 mm dia pins $\bullet 3$ pin socket can take mobile charger too $\bullet$ Safety shutters $\bullet$ Contact terminals Phosphor Bronze • Designed to the requirements of IS 1293:2005 • Fully RoHS compliant product
Dimension : H-45mm, W-50mm
Colours : Satin White / Charcoal Black


DW426WHI
6/10/13A International Socket

Module : 2M
Elec. Spec. : Rated Voltage - 250V, Rated Current - 6/10/13A, Nature of Supply - AC only, Terminal Capacity - 2.5 Sq.mm
Features : •Patented drop down safety shutters in international socket makes it probably the safest in its class which refuses single pin access to line and neutral contacts •Truly international; compatible to plug tops of over 17 countries • Inbuilt safety shutters • Contact terminals Phosphor Bronze * Fully RoHS compliant product
Dimension : H-45mm, W-50 mm
Colours : Satin White / Charcoal Black


Module : 2M
Elec. Spec. : Rated Voltage - 230V, Rated Current - 10/25A, Nature of Supply - AC only, Terminal capacity - 4 Sq.mm
Features : Ensures a perfect fit with any 3 pin plug tops • Inbuilt safety shutters • Contact terminals - Brass • Designed to the requirements of IS 1293:2005 • Fully RoHS compliant product

Dimension : H-45mm, W-50mm
Colours : Satin White / Charcoal Black
DW428WHI
10/25A Socket


DW427BLK
One Module 2 Pin Charger Socket

Module : 1M
Elec. Spec. : Rated Voltage - 250V, Rated Current - 16A, Nature of Supply - AC only, Terminal capacity - 2.5 Sq.mm
Features : © Suitable for flat pin plug and $4 / 5 \mathrm{~mm}$ dia 2 pin plug tops $\bullet$ Optimum space utilisation - Inbuilt safety shutters - Contact terminals - Phosphor Bronze • Fully RoHS compliant product
Dimension : H-45mm, W-25mm
Colours : Satin White / Charcoal Black

## Features

- Two plate system
- Grids with muscular design
- Reinforced cross sectional stress design aligns with scientifically placed ribs
- Precision engineered locks in Front Plates ensure proper alignment
- Higher module grids are metal reinforced to prevent buckling
- $15^{\circ}$ leverage angle for easy removal
- Front plate with a break-off pad for screw retention
- Even on an uneven wall surface, where the grid is put on extreme stress conditions, the front plates with APS (Anti-Pull Snap feature) stay engaged
- Single window aperture eliminates dust accumulation on front plates
- Break-off pads to hold the screws
- Modules of 1,2,3,4,6,8, 8 Square, 9, 12 and 18 are available in Black \& White colours


## FRONT PLATE SELECTION CHART

| MODULE |  | 1M | 2M | 3M | 4M | 6M | 8M | 8M Square | 9M | 12M | 18M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimensions (mm) | W X H | $97 \times 88$ | $107 \times 88$ | $132 \times 88$ | $157 \times 88$ | $222 \times 88$ | $257 \times 88$ | $157 \times 153$ | $281 \times 88$ | $222 \times 153$ | $219 \times 215$ |
|  | Fixing Centre | 62 | 62 | 88 | 120 | 196 | 213 | H-120, V-60 | H-158, V-67 | H-196, V-65 | H-194,V-136 |
| White |  | DW101WHI | DW102WHI | DW103WH | DW104WHI | DW106WHI | DW108WHI | DW108WWH | DW109WHI | DW112WHI | DW118WHI |
| Charcoal Black |  | DW101BLK | DW102BLK | DW103BLK | DW104BLK | DW106BLK | DW108BLK | DW108VBLK | DW109BLK | DW112BLK | DW118BLK |

## Dimmers and Regulators

Blenze plus dimmers have a push on/off knob, for convenience of switching at any dimming-level and a full 400W power handling capability. Blenze plus regulators have standard five definite speeds and 'off'. The regulator has a unique knob with a unique TM SPEED-VIEW. Also, it is completely hum-free, irrespective of the speed. Blenze plus volume control comes in 2M size.

## REGULATOR



DW472WHI
Step Fan Speed Control 120W

Module : 2M
Elec. Spec. : Rated - 100 Ohms 3W LIN w/w, Amplifier audio input (max) - 17V - RMS (35W RMS in 8 Ohms), Terminal capacities - flexible leads with connectors
Features : Five definite speeds + OFF • Unique knob with SPEED - VIEW ${ }^{\text {™ }} \bullet$ Completely hum-free irrespective of speed • Uniform speed increments across steps * Ease of installation with pre-marked screw-connector * Fully RoHS compliant product
Dimension : H-45mm, W-50mm
Colours : Satin White / Charcoal Black

## DIMMER



DW480WHI
Push ON/OFF 400 W Dimmer

Module : 2M
Elec. Spec. : Rated Voltage - 230V, Rated Power - 400W, Nature of Supply - AC only, Type of load Incandescent lamp only, Terminal capacity - 2.5 Sq.mm on pre marked screw-connector
Features : Push ON/OFF knob - Convenience of switching at any dimming-level • Ease of installation with pre-marked screw-connector • Full 400W power handling capability - Linear brightness control • Fully RoHS compliant product

Dimension : H-45mm, W-50mm
Colours : Satin White / Charcoal Black

Blenze plus communication range consists of TV coaxial, Computer jack, AV socket, Telephone jack and USB charger. The entire range is designed for maximum data \& voice transfer efficiency. Features in the range like angled connectors in TV coaxial, tool free connectors in computer jack and sliding shutters in telephone jack are designed to deliver minimal signal loss, ease of installation and low maintenance.

## TELEPHONE JACK



DW492WHI
Two Line RJ 11

Module : 1M
Elec. Spec. : No of contacts - 4, Category - 3, Voltage - 33V r.m.s / 70V DC, Speed of transmission - 16 MHz 100 Ohms UTP cable size, Rate of transmission - 10 Mbps , Compliance of standards FCC Part 68, ANSI/EIA/TIA-568 TIA TSB - 36, TIA TSB-40, Attenuation - 0.4db
Features : $\quad 2$ Lines can be connected simultaneously * Anti-spread (Strands) Screw terminals for easy installation * Spring loaded sliding shutter that protect from dust * $50 \mu$ " Gold plated leads for better data transfer efficiency $\bullet$ Fully RoHS compliant product

Dimension : H-45mm, W-25mm
Colours : Satin White / Charcoal Black

## COMPUTER JACK



DW493WHI
CAT 6 RJ 45

Module : 1M
Elec. Spec. : No of contacts - 8, Category - Cat 6, Speed of transmission - 250 MHz 100 Ohms UTP cable size, Rate of transmission - $1 \mathrm{~GB} / \mathrm{sec}$, Compliance of standards - FCC Part 68, Insulation resistance - >500 M Ohms, Current rating - 150 VAC, 2 A, Dielectric withstand voltage $1000 \mathrm{~V}, 60 \mathrm{~Hz} / 1 \mathrm{~min}$, Contact resistance - <20 million Ohm, DC Resistance - 0.1 Ohm
Features : CAT 6 compliant Rj45 * Spring loaded sliding shutter that protects from dust

- Underwriters Laboratories (UL) approved * Tool free connecting terminals * 50 $\mu^{\prime \prime}$ Gold plated leads for better data transfer efficiency $\bullet$ Fully RoHS compliant product
Dimension : H-45mm, W-25mm
Colours : Satin White / Charcoal Black


DW583WHI USB Charger

Module
Features

Application

## Specification Details

Input Voltage
Frequency
Input Power
Output Voltage
Output Current
Output Power
Output Over Current
Protection
Output Rise Time : 76mS @210V
: 1M Snapfit modular design
: 90V to 270 V
: 50Hz
: 300mW [With No Load]
: 0-1 Amp
: 0-5 Watt
: 1-1.2 Amp
: • Inbuilt surge protection • Short circuit protection available in output •
: Charging devices with a USB connection like smart phones, touch screen tablets, games consoles, MP3 players, E-book readers, Cameras, Navigation devices, etc.
: 4.75V [Without Load] to 5.16 V [Full Load]

## TV SOCKET



| Module | $: 1 \mathrm{M}$ |
| :--- | :--- |
| Features | $:$ Angled connector holding $\bullet$ Silver plated for minimal signal loss $\bullet$ Screw terminals for |
|  | $\quad$ easy installation $\bullet$ Fully RoHS compliant product |

Blenze plus Technology range comes with smart products like timer switch, foot lamp and remote switch. This brilliant range comes with futuristic features delivering ease of use, user convenience, safety and customised solutions. Blenze plus brings in the best of technology in these products to offer a truly safe experience.

TIMER SWITCH


DW219BLK
Timer Switch

Module : 3M
Elec. Spec. : Rated Current: 6A Resistive, 1A Inductive, Rated Voltage: 170-250V, 60hz, Nature of Supply - AC only, Battery - 1.5V DC NiMH with 100hrs backup
Features : Automatic ON/OFF control based on preset timings $24 \mathrm{hrs} \times 7$ days programmable timer

- Repeatable 8 programmable channels •Adjustable ON/OFF delay control from minute to day • 15 user friendly DAY settings • Single push TRI-STATE operation (ON-OFF-AUTO) - LCD indicator of ON/OFF delay for switching - Retains status during power loss • Recessed RESET to avoid accidental usage $\bullet$ Fully RoHS compliant product
Dimension : H-45mm, W-75mm
Colours : Satin White / Charcoal Black


## DOWN LIGHT / FOOT LAMP

| cormer | Module | 2M |
| :---: | :---: | :---: |
|  | Elec. Spec. | Rated Voltage - 230V, Nature of Supply - AC only, Terminal capacities - 2.5 Sq.mm |
|  | Features | - Long life white colour LED based illumination • Maintenance free LED lamps, which never need to be changed • Power consumption less than 1W • Textured lens for uniform dispersion of light - Operates even at low voltages - Easy installation with screw terminations • Fully RoHS compliant product |
|  | Dimension | H-45mm, W-50mm |
| DW530WHI | Colours | Satin White / Charcoal Black |

## REMOTE SWITCH



Module : 4M (Mono block)
Elec. Spec. : Rated Current: Switch - 5A Resistive/ 2.5A Inductive per switch, Fan-100W(max) Rated Voltage: 140-320V, Number of Channels: 4 Nature of Supply - AC only, Remote control: Infrared (line of sight), Remote range: 30 feet @ operating angle $120^{\circ}$ Remote Battery: CR2025, Operating temperature: $0-55^{\circ} \mathrm{C}$
Features : Operates from wall-unit and with a full-functional remote handset • Built-in memory retains last status of load in case of power failure or when switched ON • Sensitive infrared remote control operates from 30 feet distance • Press S1/S2/S3 to turn individual loads ON/OFF, corresponding keys will glow when they are ON • Press ' ${ }^{(6)}$ ' to ON/OFF the fan, use ' $\mathbf{\Delta}, \mathbf{v}$ ' to increase and decrease the fan speed $\bullet$ Pressing S1/S2/S3 for more than 2 sec will turn OFF the entire system (wall unit) • Avoid using more than one remote in same room, if unavoidable, keep a distance of 10 feet and in the same line of the remote handset $\bullet$ Fully RoHS compliant product
Colours : Satin White

## ASSEMBLED IT MODULE



DW109WHI-A


DW109WHI-B

| Module | 9M |
| :---: | :---: |
| Features | - Front Plate with Satin finish blends with all kinds of interiors echoing latest trends <br> - Screw retention pads - Angular clearance built into design to facilitate easy removal of Snap On * Snap On facilitates protection against paint spills and other installation related abuses •Multi-directional flexible alignment in the grid covers for shortcomings in box installations © Structurally stable fixing screw feature in the grid <br> - Resistant to ageing and to humidity $\bullet$ Resistant to heat |
| Dimension | $L \times B \times D: 281.70 \mathrm{~mm} \times 88 \mathrm{~mm} \times 31.2 \mathrm{~mm}$ |
| DW 109 WHI - A | 9M front plate assembled with 4 nos. of 10 Amps socket and 1 no. of 16 Amps indicator switch of the Blenze plus range of products |
| DW 109 WHI - B | 9M front plate assembled with 4 nos. of international socket and 1 no. of 16 Amps indicator switch of the Blenze plus range of products |
| Application | Houses, Hotels, Offices, Hospitals and Similar installations |



Blenze plus introduces the new electro mechanical hospitality range specially designed for the hotel industry. The range includes energy key tag, DND, MMR, MML with superior aesthetics, indicators and energy saving features which ensure the guest's comfort is not compromised in any way. The range is convenient, safe and efficient.

## ENERGY KEY TAG



DW527WHI/BLK
20A Energy Key Switch with Time Delay

## Module <br> : 3M

Features : Modular, 3 module in size, made of engineering plastics • Easy installation/ removal of module due to the snap fit feature $\bullet$ Flat profile similar to existing range - Operating voltage - 170 to 250 volts AC • Load Capacity - 3000W, all types of inductive \& resistive loads

- Space provided in the key tag for sticking room no - Downward arrow LED in the front plate indicates the insertion of the key tag or power • The time delay will keep the power in the room for $30 \mathrm{secs}( \pm 5 \mathrm{sec})$ even after removal of the key tag.
Application : To control supply to room(s) and office areas where energy wastage has to be prevented To prevent the discomfort of the guest being in the darkness after pulling off the key tag To serve as master control for Electrical appliances of all resistive \& inductive loads upto 3000W.
Dimension : LxB:74.5X59.5mm Depth:64mm

DND SWITCH


DW414BLK/WHI
2 way Switch DND marked 1M

[^0]
## Hospitality Range

MAKE MY ROOM / MAKE MY LAUNDRY SWITCH


DW416WHI/BLK /
DW415WHI/BLK
1M MML/MMR Switch

Module : 1M
Features : Modular (1M) • Laser marking on the switch rocker • LED lamp for use as locator or indicator - LED ensures less consumption of electricity and long life •Rocker shape for more ergonomics, human touch and feel • Easy installation/ removal of module due to the snap fit feature • LED for long life
Application : Service indication in hotel industry
Dimension : LxB:44.9x24.7mm Depth: 26 mm

## SERVICE INDICATORS



D901WHI/BLK/
DW902WHI/BLK/
DW903WHI/BLK
1 M DND, MMR, MML Indicator

Module : 1M
Elec. Spec. : Rated - 100 Ohms 3W LIN w/w, Amplifier audio input (max) - 17V - RMS (35W RMS in 8 Ohms) I Terminal capacities - flexible leads with connectors
Features : Modular (1M) • Comes in compact single module size $\bullet$ Good visibility of the service - LED for long life

Application : Service indication in hotel industry
Dimension : LxB:44.9x24.7mm Depth: 24.4 mm

## Metal Box

## METAL BOX SELECTION CHART

| MODULE |  | 1M |  | 3M | 4M | 6M | 8M | 8 M Square | 9M | 12M | 18M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Metal Box <br> Dimensions (mm) | WXHXD | $73 \times 70 \times 50$ |  | $98 \times 72 \times 51$ | $132 \times 70 \times 51$ | $208 \times 70 \times 61$ | $228 \times 76 \times 61$ | $133 \times 133 \times 50$ | $245 \times 77 \times 60$ | 208x139×61 | $210 \times 211 \times 60$ |
|  | Fixing Centre | 60 |  | 88 | 121 | 197 | H-158, V-67 | H-120, V-60 | H-158, V-67 | H-196, V-65 | 198 |
| Metal Box Code |  | GDW26012 |  | GDW26003 | GDW26045 | GDW26068 | GDW260810H | GDW260810V | GDW26009 | GDW261216 | GDW261824 |
| White |  | DW101WH | DW102WHI | DW103WH | DW104WH | DW106WH | DW108WH | DW108WWH | DW109WH | DW112WH | DW118WHI |
| Charcoal Black |  | DW101BLK | DW102BLK | DW103BLK | DW104BLK | DW106BLK | DW108BLK | DW108VBLK | DW109BLK | DW112BLK | DW118BLK |
| Antibac White |  | DW101WHIAB | DW102WHAB | DW103WHAB | DW104WHIAB | DW106WHIAB | DW108WHAB | DW108WWHIAB | DW109WHIAB | DW112WHIAB | DW118WHIAB |
| Antibac Black |  | DW101BLKAB | DW102BLKAB | DW103BLKAB | DW104BLKAB | DW106BLKAB | DW108BLKAB | DW108VBLKAB | DW109BLKAB | DW112BLKAB | DW118BLKAB |

## Pricing-Blenze plus Antibac, Hospitality \& USB Charger

| SKU | DESCRIPTION | MRP |
| :---: | :---: | :---: |
| SWITCH |  |  |
| DW501WHIAB | 6A 1WAY SWITCH - WHITE | 147 |
| DW401WHIAB | 10A 1WAY SWITCH - WHITE | 163 |
| DW411WHIAB | 16A 1WAY SWITCH - WHITE | 240 |
| DW413WHIAB | 16A 1WAY INDICATOR SWITCH - WHITE | 268 |
| DW502WHIAB | 6A 2WAY SWITCH - WHITE | 187 |
| DW224BLKAB | 32A DP MODULAR SWITCH - BLACK | 642 |
| DW224WHIAB | 32A DP MODULAR SWITCH - WHITE | 560 |
| DW401BLKAB | 10A 1WAY SWITCH - BLACK | 187 |
| DW402BLKAB | 10A 2 WAY SWITCH - BLACK | 234 |
| DW402WHIAB | 10A 2 WAY SWITCH - WHITE | 205 |
| DW403BLKAB | 10A 1WAY INDICATOR SWITCH - BLACK | 255 |
| DW403WHIAB | 10A 1WAY INDICATOR SWITCH - WHITE | 221 |
| DW405BLKAB | 10A BELL SWITCH - BLACK | 243 |
| DW405NBLKAB | 10A BELL WITH INDICATOR SWITCH - BLACK | 289 |
| DW405NWHIAB | 10A BELL WITH INDICATOR SWITCH - WHITE | 251 |
| DW405WHIAB | 10A BELL SWITCH - WHITE | 212 |
| DW411BLKAB | 16A 1WAY SWITCH - BLACK | 277 |
| DW412BLKAB | 16A 2WAY SWITCH - BLACK | 405 |
| DW412WHIAB | 16A 2WAY SWITCH - WHITE | 332 |
| DW413BLKAB | 16A 1WAY INDICATOR SWITCH - BLACK | 307 |
| DW501BLKAB | 6A 1WAY SWITCH - BLACK | 160 |
| DW502BLKAB | 6A 2WAY SWITCH - BLACK | 216 |
| DW503BLKAB | 6A 1WAY INDICATOR SWITCH - BLACK | 245 |
| DW503WHIAB | 6A 1WAY INDICATOR SWITCH - WHITE | 213 |
| DW504NBLKAB | 6A BELLPUSH SWITCH WITH INDICATOR-2M | 406 |
| DW504NWHIAB | 6A BELLPUSH SWITCH WITH INDICATOR - 2M | 353 |
| DW505BLKAB | 6A BELL SWITCH - BLACK | 245 |
| DW505NBLKAB | 6A BELL WITH INDICATOR SWITCH - BLACK | 289 |
| DW505NWHIAB | 6A BELL WITH INDICATOR SWITCH - WHITE | 251 |
| DW505WHIAB | 6A BELL SWITCH - WHITE | 213 |
| SOCKET |  |  |
| DW420WHIAB | 10A UNIVERSAL SOCKET - WHITE | 238 |
| DW426WHIAB | INTERNATIONAL SOCKET - WHITE | 310 |
| DW420BLKAB | 10A UNIVERSAL SOCKET - BLACK | 273 |
| DW424BLKAB | 10/16A SOCKET - BLACK | 442 |
| DW426BLKAB | INTERNATIONAL SOCKET - BLACK | 374 |
| DW427BLKAB | 1MODULE-2 PIN CHARGER SOCKET BLACK | 212 |
| DW427WHIAB | 1MODULE-2 PIN CHARGER SOCKET WHITE | 185 |
| DW428BLKAB | 25 A SOCKET BLACK | 502 |
| DW428WHIAB | 25A SOCKET WHITE | 437 |


| SKU | DESCRIPTION | MRP |
| :---: | :---: | :---: |
| FRONT PLATES |  |  |
| DW106WHIAB | 6MOD FRONT PLATEASSEMBLY - WHITE | 242 |
| DW108WHIAB | 8MOD FRONT PLATEASSEMBLY - WHITE | 308 |
| DW103WHIAB | 3MOD FRONT PLATEASSEMBLY - WHITE | 152 |
| DW102WHIAB | 2MOD FRONT PLATEASSEMBLY - WHITE | 135 |
| DW112WHIAB | 12 MOD FRONTPLATE ASSEMBLY - WHITE | 414 |
| DW101WHIAB | 1 MOD FRONT PLATE ASSEMBLY - WHITE | 124 |
| DW104WHIAB | 4MOD FRONT PLATE ASSEMBLY - WHITE | 165 |
| DW101BLKAB | 1 MOD FRONT PLATEASSEMBLY-BLACK | 143 |
| DW102BLKAB | 2 MOD FRONT PLATEASSEMBLY-BLACK | 156 |
| DW103BLKAB | 3MOD FRONT PLATEASSEMBLY-BLACK | 174 |
| DW104BLKAB | 4MOD FRONT PLATEASSEMBLY-BLACK | 189 |
| DW104BLKAB | 6MOD FRONT PLATEASSEMBLY-BLACK | 189 |
| DW108BLKAB | 8MOD FRONT PLATEASSEMBLY-BLACK | 377 |
| DW108VBLKAB | 8 MOD FRONTPLATEASSEMBLY SQUARE-BLK | 370 |
| DW108VWHIAB | 8MOD FRONT PLATEASSEMBLYSQUARE-WH | 321 |
| DW109BLKAB | 9M BLENZE FRONT PLATEINBLACK | 410 |
| DW109WHAB | 9M BLENZE FRONT PLATEINWHITE | 356 |
| DW109WHI-AAB | 9M BLENZEFP WITH 410A SOCKET | 356 |
| DW109WHI-BAB | 9M BLENZEFP WITH 4 INTEL SOCKET | 356 |
| DW112BLKAB | 12MOD FRONT PLATE ASSEMBLY - BLACK | 477 |
| DW118BLKAB | 18MOD FRONT PLATEASSEMBLY-BLACK | 668 |
| DW118WHIAB | 18MOD FRONT PLATE ASSEMBLY - WHI | 581 |
| HOSPITALITY |  |  |
| DW901WH | DND INDICATORWHITE | 268 |
| DW902WHI | MMR INDICATOR WHITE | 268 |
| DW903WH | MML INDICATOR WHITE | 268 |
| DW527WH | ENERGY KEYTAG WITH TIMEDELAY WHITE | 3438 |
| DW414WH | 2 WAY SWITCH DND MARKED WHITE | 312 |
| DW415WH | 1 WAY SWITCH MMR MARKED WHITE | 289 |
| DW416WH | 1 WAY SWITCHMML MARKED WHITE | 289 |
| DW901BLK | DND INDICATOR BLACK | 277 |
| DW902BLK | MMR INDICATOR BLACK | 277 |
| DW903BLK | MMLINDICATORBLACK | 277 |
| DW527BLK | ENERGY KEY TAG WITH TIME DELAYBLACK | 3916 |
| DW414BLK | 2 WAY SWITCH DND MARKED BLACK | 326 |
| DW415BLK | 1 WAY SWITCH MMR MARKED BLACK | 292 |
| DW416BLK | 1 WAY SWITCH MML MARKED BLACK | 292 |
| USB CHARGER |  |  |
| DW583WH | USB CHARGER-1 MODULE | 945 |

## Honeywell Environmental and Energy Solutions

## Honeywell Electrical Devices and Systems India Limited

Chennai: $3^{\text {rd }} \& 4^{\text {th }}$ Floor, 57, 59, 61 \& 63 Dowlath Towers, Taylors Road, Kilpauk, Chennai -600 010, India Tel: +91-44-66085600 E-mail: eccteamindia@honeywell.com; eccchennai@honeywell.com Website: www.honeywell.com

## Honeywell Automation India Limited

Pune: Plot No. 56/57, Hadapsar Industrial Estate, Pune - 411 013, India
Tel: +91-20-66039400 Fax: +91-20-66039800 E-mail: eccpune@honeywell.com

| BANGALORE | BARODA | COCHIN | GURGAON |
| :---: | :---: | :---: | :---: |
| $3^{\text {rd }}$ Floor, Chambers @ Mantri | $2^{\text {nd }}$ Floor, Startrek | 41/2553, 2-A $2^{\text {nd }}$ Floor, Metro Palace | Unitech Trade Center |
| Municipal No. 10 | Opp. Rajlakshmi Complex | Opp. Town Railway Station | $5^{\text {th }}$ Floor, Sector 43, Block C |
| Richmond Road | Old Padra Road, Baroda - 390005 | Cochin - 682018 | Sushant Lok, Phase 1, Gurgaon - 122022 |
| Bangalore - 560025 | Tel: +91-265-6699600 | Tel: +91-484-2394379/4044830 | Tel: +91-124-4975050 |
| Tel: +91-80-67124120/21/22/23 | Fax: +91-265-6699610 | Fax: +91-484-2394732 | Fax: +91-124-6715014 |
| E-mail: eccbangalore@honeywell.com | E-mail: eccbaroda@honeywell.com | E-mail: ecckochi@honeywell.com | E-mail: eccdelhi@honeywell.com |
| HYDERABAD | KOLKATA | MUMBAI |  |
| 8-2-418, Krishnama House | Srijan Techpark | Eco-elite Building, ${ }^{\text {nd }}$ Floor |  |
| $3{ }^{\text {rd }}$ Floor, Road No. 7 | $8{ }^{\text {th }}$ Floor, DN-52 | Marol Maroshi Road, Marol |  |
| Banjara Hills | Salt Lake, Sector-V | Next to Zakaria Industrial Estate |  |
| Hyderabad - 500034 | Kolkata - 700091 | Andheri (E), Mumbai - 400059 |  |
| Tel: +91-40-66030900/70 | Tel: +91-33-66283693/94 | Tel: +91-22-67650680/81 |  |
| Fax: +91-40-66030971 | Fax: +91-33-66283701 | Fax: +91-22-67650682 |  |
| E-mail: ecchyderabad@honeywell.com | E-mail: ecckolkata@honeywell.com | E-mail: eccmumbai@honeywell.com |  |


[^0]:    Module : 1M
    Features : Modular (1M) • Laser marking on the switch rocker • LED lamp for use as locator or indicator - LED ensures less consumption of electricity and long life • Rocker shape for more ergonomics, human touch and feel •Easy installation/ removal of module due to the snap fit feature • LED for long life
    Application : Service indication in hotel industry
    Dimension : $\mathrm{LxB}: 45 \times 24.7 \mathrm{~mm}$ Depth : 26 mm

