## Belanko ${ }^{\text {TM }}$ S



4 legrand $^{\circ}$

## CONTENTS

02 Stylish design
04 Safe and swift installation
06 Strong offerings
08 Sensible functions for hotels
10 Scalable setup
12 Catalogue pages
18 Selection charts
SIMPL

L7legrand

## S T Y L E

SAFETY

## $A$

## STYLISH

 DESIGN$\frac{20}{20}+11$


# Subtle enhancements that make a difference 

Essentials always work. BelankoTM S ticks all the boxes for the essential range with a little extra - premium quality, clean lines, smooth surface and slim profile.

## SAFE AND SWIFT

## INSTALLAT



## Safer for the installer, safer for the user

We share the same goal. To get the job done fast, safely and perfectly. Belanko ${ }^{\text {TM }}$ S was engineered to meet just that purpose.


Just one click
Clip up to a 4 gang switch single-handed

## STRONG

## OFFERINGS



Switched fused connection unit with neon and cord outlet

## Above standard selection for standard homes

There is no place like home.
Make it comfortable and optimal for modern lifestyles.


Universal dimmer suitable for all modern loads


Suitable for outdoor use
The splash-proof cover allows a 1 gang Belanko ${ }^{\text {TM }}$ S mechanism to be installed in outdoor environments. It also ensures protection against dust. With plug engaged, IP55 protection is maintained.

## S E N S I B L E

## FUNCTIO

## FOR HOTELS



Indicator for corridor*


Key card switch


Internal control unit


## A comprehensive range of hospitality applications

The best compliment for a hotel is when guests feel at home. Now, be a hospitable host at all times with Belanko ${ }^{\text {TM }}$ S thanks to its hospitality functions.

Compliant with Guest Room Management Systems for hotel operators to efficiently control and manage facilities

## N S



BS socket outlet with USB A-Type and C-Type charger


Keystone data socket*


Shaver socket

SCALABLE

Infinite possibilities with limitless combinations

There is no need to settle for less. Belanko ${ }^{\text {TM }}$ S works both independently and with the Arteor range. The Arteor adaptor offers perfect versatility for your every need - hospitality, residential and commercial projects.


## 17 legrand

## Belanko"'S

## single pole switches and push-buttons


617601


617611

## Belanko ${ }^{\text {Tw }}$ S

double pole switches and cooker control unit


Material: Thermoplastic with glossy finish
Dimensions: $86 \times 86 \times 9.5 \mathrm{~mm}$ (1 gang) $/ 86 \times 146 \times 9.5 \mathrm{~mm}$ (2 gang)
Supplied with 2 screws M3.5 for BS boxes


Double pole switches 45 A - 250 V
 1 gang - 1-way switch + red neon indicator

Cooker control unit - 250 V


45 A double pole switch + red neon and 13 A BS switch socket outlet + red neon

Bell push

2 gang shutters without marking

## Belanko ${ }^{\text {m" }}$ S

## dimmers and ventilation control



617635


617633

## Belanko ${ }^{\text {Th }}$ S

television, telephone and data sockets



617627


617638

Material: Thermoplastic with glossy finish
Dimensions: $86 \times 86 \times 9.5 \mathrm{~mm}$
Supplied with 2 screws M3.5 for BS boxes


Material: Thermoplastic with glossy finish
Dimensions: $86 \times 86 \times 9.5 \mathrm{~mm}$ (1 gang)
Supplied with 2 screws M3.5 for BS boxes
Pack/Carton

1/50

## Cat.Nos Dimmers <br> 617631500 W RL dimmer

1 gang-2-way: transformers


617635300 W RLC+LED dimmer
For all types of lamps: ( 127 V ) ( 127 V )) 150 W (127 V) set before last switch-off


Ventilation control
Conform to BS EN 60669-1
617633

Push on/off and rotary dimmer $-50 / 60 \mathrm{~Hz}$

- 60-500 W (127 V) for incandescent and halogen lamps
- 60-600 VA $(230 \mathrm{~V}) / 60-300 \mathrm{VA}(127 \mathrm{~V})$ for halogen lamps with electronic transformer with leading edge behaviour - 60-500 VA (127 V) for halogen lamps with ferromagnetic
- dimmable LEDs: 5 W to 75 W (10 lamps max. 5 W to 37 W
- dimmable compact fluorescent lamps: 5 W to 75 W (10 lamps max. 5 W to $37 \mathrm{~W}(127 \mathrm{~V})$ )
- halogen with ferromagnetic or electronic transformer: 5 VA to 300 VA / 5 VA to 150 VA ( 127 V )
- fluorescent tube - ballast: 5 VA to 300 VA / 5 VA to 150 VA
- halogen and incandescent $240 \mathrm{VA}: 5 \mathrm{~W}$ to $300 \mathrm{~W} / 5 \mathrm{~W}$ to

When switched on, gradually ( 2 seconds) lights up at the level

## 17 legrand

## Belanko"'S

hotel equipment

## Belanko ${ }^{\text {"" }}$ S

hotel equipment


Material: Thermoplastic with glossy finish
Dimensions: $86 \times 86 \times 9.5 \mathrm{~mm}$ (1 gang)
Supplied with 2 screws M3.5 for BS boxes


Hotel bedrooms call indicators
2 settings :

- Do not disturb
- Please clean the room

Indicator for corridor Installed in the corridor, displays calls Indicator and bell push: 230V~50/60Hz The LED color of "Do not Disturb" is red The LED color of "Make up room" is blue


Shaver sockets
Conform to BS 61558. 115/230 V - 20 VA - $50 / 60 \mathrm{~Hz}$ Surface or flush-mounting, back box to be min. 47 mm deep. Spacer delivered to fit in standard box, deep 35 mm


2 Gang vertical shaver socket
Conform to IEC 61558-2-5
Output: $115 \mathrm{~V} / 230 \mathrm{~V}-20 \mathrm{VA}-50 / 60 \mathrm{~Hz}$
Suitable for use with European, British, US, Australian and Chinese 2pin plugs
2 gang
617618


For integration of Arteor functions,
see Arteor offer


The Room Controller Unit, Cat.No 048408 or 048412, associated with mechanical Belanko ${ }^{\text {TM }}$ S functions can manage the lights, sockets outlet, ventilation and curtains independently in each room.
It can be integrated with the Building Management System (BMS) and the Property Management System (PMS) in order to enable a global management of the building and the hotel\%os operations.


For complementary information on the Room controller, please contact us


## Belanko ${ }^{\text {m" }}$ S

## socket outlets



Material: Thermoplastic with glossy finish
Dimensions: $86 \times 86 \times 9.5 \mathrm{~mm}$ (1 gang) / $86 \times 146 \times 9.5 \mathrm{~mm}(2$ gang). Supplied with 2 screws M3.5 for BS boxes


## 41 legrand

## Belanko ${ }^{\text {™ }}$ S

 socket outlets (continued)

617655

Belanko ${ }^{\text {m" }}$ S
fused connection units and cable outlets


617682


617685

Material: Thermoplastic with glossy finish
Dimensions: $86 \times 86 \times 9.5 \mathrm{~mm}$ (1 gang) / $86 \times 146 \times 9.5 \mathrm{~mm}(2$ gang)Supplied with 2 screws M3.5 for BS boxes

1/30


Multistandard switched socket outlets 16 A 250 V ~ / 15 A - 127 V ~ with USB charger Shuttered for child safety
USB charger conform to IEC 60950-1
USB A-Type 2.4 A - 5 V - -12 W
Consumption in passive mode $<0.08 \mathrm{~W}$
617659
1 gang - $2 P+E$


USB A-Type + C-Type 3 A - $5 \mathrm{~V}=-15 \mathrm{~W}$ 617655

Consumption in passive mode $<0.08 \mathrm{~W}$
(10) 盛

## Belanko ${ }^{\text {"W }}$ S

blanking plates and accessories


## L7legrand

## Belanko" ${ }^{\text {" }}$ S

## selection chart

|  |  | Pack/Carton | $\square$ <br> White |
| :---: | :---: | :---: | :---: |
| SINGLE POLE SWITCHES 16 AX - 250 V |  |  |  |
| 1 gang - 1-way switch 1 gang-2-way switch |  | $\begin{aligned} & 10 / 90 \\ & 10 / 90 \end{aligned}$ | $\begin{aligned} & 617600 \\ & 617601 \end{aligned}$ |
| 2 gang - 2-way switch <br> * Compatible to 1 -way \& 2-way |  | 10/90 | 617603 |
| 3 gang - 1-way switch 3 gang - 2-way switch |  | $\begin{aligned} & 10 / 90 \\ & 10 / 90 \end{aligned}$ | $\begin{aligned} & 617604 \\ & 617605 \end{aligned}$ |
| 4 gang - 1-way switch 4 gang-2-way switch |  | $\begin{aligned} & 10 / 90 \\ & 10 / 90 \end{aligned}$ | $\begin{aligned} & 617606 \\ & 617607 \end{aligned}$ |
| Intermediate switch |  | 10/90 | 617609 |
| PUSH-BUTTONS 6 A-250 V |  |  |  |
| 1 gang without marking |  | 10/90 | 617610 |
| Bell push |  | 10/90 | 617611 |
| 2 gang shutters without marking |  | 10/90 | 617615 |
| 2 gang for shutters push-button |  | 10/90 | 617616 |
| DOUBLE POLE SWITCHES 20 A - 250 V ~ |  |  |  |
| 1 gang - 1-way switch + red neon indicator <br> 1 gang - 2-way switch + red neon indicator <br> + earth connection <br> 1 gang - 1-way switch + red neon indicator <br> + earth connection |  | $\begin{aligned} & 10 / 90 \\ & 10 / 90 \\ & 10 / 90 \end{aligned}$ | $\begin{aligned} & 617670 \\ & 617670 \mathrm{MAL} \\ & 617671 \end{aligned}$ |
| 1 gang - 1-way switch + red neon indicator <br> + earth connection with "Water Heater" marking |  | 10/90 | 617672 |
| DOUBLE POLE SWITCHES 32 A - 250 V $\sim$ |  |  |  |
| 1 gang - 1-way switch + red neon indicator white rocker |  | 10/60 | 617629 |
| DOUBLE POLE SWITCHES 45 A - 250 V ~ |  |  |  |
| 1 gang - 1-way switch + red neon indicator |  | 5/50 | 617676 |
| COOKER CONTROL UNIT-250 V |  |  |  |
| 45 A DP switch + red neon and 13 A BS switched socket outlet + red neon |  | 5/45 | 617678 |

## Belanko ${ }^{\text {m" }}$ S

## selection chart (continued)

|  |  | Pack/Carton | $\square$ <br> White |
| :---: | :---: | :---: | :---: |
| DIMMERS |  |  |  |
| 500 W RL dimmer |  | 1/50 | 617631 |
| 300 W RLC+LED dimmer |  | 1/50 | 617635 |
| VENTILATION CONTROL |  |  |  |
| Fan control $250 \mathrm{~V} \sim-50 \mathrm{~Hz}$ |  | 1/50 | 617633 |
| TELEVISION SOCKETS |  |  |  |
| Single TV socket, female | $5$ | 10/100 | 617627 |
| Single TV socket, "F" type |  | 10/100 | 617626 |
| Double TV socket, female + "F" type | $0$ | 10/100 | 617638 |
| TV-R-SAT socket N |  | 5/50 | $\begin{gathered} 617632 \\ 6176 \text { 38MAL } \end{gathered}$ |
| TELEPHONE SOCKETS |  |  |  |
| RJ 11 socket |  | 10/100 | 617697 |
| Double RJ 11 socket |  | 10/100 | 617698 |
| DATA SOCKETS |  |  |  |
| RJ 45 Cat. 6 UTP |  | 10/100 | 617691 |
| Double RJ 45 Cat. 6 UTP |  | 10/100 | 617692 |
| HOTEL EQUIPMENT |  |  |  |
| Key card switch 16 A - $230 \mathrm{~V}-50 / 60 \mathrm{~Hz}$ |  | 1/50 | 617612 |
| Hotel bedroom call indicator - Indicator for corridor |  | 10/50 | 617613 |
| Hotel bedroom call indicator - Internal control unit |  | 10/90 | 617614 |
| Shaver socket $115 / 230$ V - 20 VA - $50 / 60 \mathrm{~Hz}$ 1 gang | $\left[\begin{array}{c} \text { 罳 } \\ 0.0 \end{array}\right]$ | 1/16 | 617608 |
| 2 Gang vertical shaver socket 115V/230V - 20VA - 50/60Hz |  | 1/10 | 617618 |

## 17 legrand

## Belanko＂${ }^{\text {＂}}$ S

selection chart（continued）

|  |  | Pack／Carton | $\square$ <br> White |
| :---: | :---: | :---: | :---: |
| SECURITY SWITCH |  |  |  |
| Panic button 1 A resistive－ 250 V ～ |  | 1／50 | 617619 |
| BRITISH STANDARD SOCKET OUTLETS 13 A－ 250 V |  |  |  |
| 1 gang single pole switched <br> Red rocker <br> Yellow rocker |  | 10／90 | $\begin{gathered} 617641 \\ \text { GO } 617641 \\ \text { GP } 617641 \end{gathered}$ |
| 2 gang single pole switched |  | 5／45 | 617646 |
| 1 gang unswitched |  | 10／90 | 617640 |
| 1 gang double pole switched |  | 10／90 | 617643 |
| 2 gang double pole switched |  | 5／45 | 617648 |
| 1 gang single pole switched＋neon |  | 10／90 | 617642 |
| 2 gang single pole switched＋neon |  | 5／45 | 617647 |
| 1 gang single pole switched <br> ＋USB charger A－Type 2．4 A | 気家 | 1／50 | 617658 |
| $\begin{aligned} & 2 \text { gang single pole switched + USB charger } \\ & \text { A-Type + C-Type } 3 \text { A } \end{aligned}$ | 城 | 1／30 | 617644 |
| BRITISH STANDARD SOCKET OUTLETS 15 A－ 250 V |  |  |  |
| 1 gang unswitched |  | 10／90 | 617650 |
| 1 gang single pole switched |  | 10／90 | 617651 |
| 1 gang single pole switched＋neon |  | 10／90 | 617652 |
| BRITISH STANDARD SOCKET OUTLETS 5 A－ 250 V ～ |  |  |  |
| 1 gang single pole switched |  | 10／90 | 617654 |

## Belanko ${ }^{\text {m" }}$ S

## selection chart (continued)

|  |  | Pack/Carton |  |
| :---: | :---: | :---: | :---: |
| MULTISTANDARD SWITCHED SOCKET OUTLET |  |  |  |
| 1 gang |  | 10/90 | 617667 |
| 2 gang |  | 4/45 | 617669 |
| 1 gang + USB charger A-Type 2.4 A |  | 1/50 | 617659 |
| 2 gang + USB charger A-Type + C-Type 3 A |  | 1/30 | 617655 |
| FUSED CONNECTION UNITS |  |  |  |
| Unswitched + cord outlet |  | 10/90 | 617680 |
| Switched + cord outlet |  | 10/90 | 617681 |
| Switched + neon + cord outlet |  | 10/90 | 617682 |
| CABLE OUTLETS |  |  |  |
| $20 \mathrm{~A}-250 \mathrm{~V} \sim$ |  | 10/90 | 617685 |
| 45 A-250 V | $\square$ | 10/70 | 617686 |
| BLANKING PLATES |  |  |  |
| 1 gang |  | 10/100 | 617628 |
| 2 gang |  | 5/150 | 617639 |
| ARTEOR ADAPTOR |  |  |  |
| 1 gang |  | 20/180 | 617637 |



## 17 legrand ${ }^{\circ}$

Megapower Legrand (M) Sdn. Bhd.
Lot 1888, Jalan KPB 7 ,
Kawasan Perindustrian Balakong,
Bukit Belimbing, 43300 Seri Kembangan,
Selangor Darul Ehsan, Malaysia.
조 : +60 (3) 89623333
Fax: +60 (3) 89622211
Email: enquiriesßmegapowerlegrand.com.my

