SETS

1 Gang 1 Way Switch (Standard)
2 Gang 1 Way Switch (Standard)
3 Gang 1 Way Switch (Standard)
4 Gang 1 Way Switch (Standard)
1 Gang 1 Way Switch (Elongated)
2 Gang 1 Way Switch (mid-size)

Duplex 3-pin Universal Socket Outlet
2 Gang International Outlet
Co-axial Outlet Mechanism Assembly
Telephone Outlet Mechanism Assembly
Data Outlet Mechanism Assembly

FLUSH PLATES / SURROUNDS / GRID PLATES

1 Gang Flush Plate with Plastic Grid (for Size M)
1 Gang Flush Plate with Plastic Grid (for Size S)
2 Gang Flush Plate with Plastic Grid (for Size S)
3 Gang Flush Plate with Plastic Grid (for Size S)
1 Gang Flush Plate with Plastic Grid Horizontal (for Size S)
2 Gang Flush Plate with Plastic Grid Horizontal (for Size S)

SWITCH MECHANISM

XS Size Blank Plate
XS Size Switch Mechanism
S Size Switch Mechanism
M Size Switch Mechanism
L Size Switch Mechanism
L Size Bell Push Switch Mechanism
M Size Bell Push Switch Mechanism
S Size Bell Push Switch Mechanism
Light Dimming Switch
Fan Speed Controller

SOCKET MECHANISM

3 Pin Universal Socket Outlet with Shutter
3-pin Universal Duplex Socket Mechanism with Shutter
International Socket Outlet with Shutter
TV Co-axial Outlet Mechanism Size M
6-Pin RJ12 Telephone Outlet Size M
Cat 5E Data Connection Outlet Size M
2 Pin Universal Socket Outlet with Shutter

POP-UP MECHANISM

Empty Floor Socket with Wall Box, Aluminum
Empty Floor Socket with Wall Box, Brass
### SWITCHES MECHANISM

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Elongated-sized Switch Mechanism with Fluorescence</td>
<td>1W Elongated-sized Switch Mechanism with Neon</td>
<td>Dimmer Mechanism with Rotary On/Off</td>
<td>Bell Switch Mechanism</td>
<td></td>
</tr>
</tbody>
</table>

### SETS

<table>
<thead>
<tr>
<th>1 Gang 1 Way Switch (Standard)</th>
<th>2 Gang 1 Way Switch (Standard)</th>
<th>3 Gang 1 Way Switch (Standard)</th>
<th>1 Gang 1 Way Switch (Elongated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Gang 1 Way Switch (Mid size)</td>
<td>Duplex 2-pin Universal Outlet</td>
<td>Duplex 3-pin Universal Outlet</td>
<td></td>
</tr>
</tbody>
</table>

### FLUSH PLATES & ACCESSORIES

<table>
<thead>
<tr>
<th>Flush Plate with Plastic Grid (3 Gang)</th>
<th>Flush Plate with Plastic Grid (1 Gang)</th>
<th>Flush Plate with Plastic Grid (2 Gang)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twin Flush Plate with Plastic Grid</td>
<td>Blank Flush Plate with Plastic Grid</td>
<td>Blank Twin Flush Plate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1-Gang Metallic Surround Natural Hairline Veneered</th>
<th>2-Gang Metallic Surround Natural Hairline Veneered</th>
<th>3-Gang Metallic Surround Natural Hairline Veneered</th>
<th>Blank Metallic Surround Natural Hairline Veneered</th>
<th>Grid</th>
</tr>
</thead>
</table>
HOTEL ACCESSORIES

- 2-pin Universal Socket Mechanism with Shutter
- 3-pin Universal Socket Mechanism with Shutter
- Twin 3-pin Universal Socket Mechanism with Shutter
- 2-pin American Socket Mechanism

- 75Ohm Co-axial Outlet Mechanism
- F-type Outlet Mechanism
- 6-Pin 4-Wire Telephone Outlet Mechanism with Shutter
- 8-Pin 8-Wire Data Outlet Mechanism with Shutter

WEATHER PROOF ACCESSORIES

- 6A 240V Weather Proof Door Bell Switch with LED Indicator Vertical
- 220V 2-Wire Mechanical Door Chime

- Weather Proof Cover, Horizontal
- Weather Proof Cover with Surface Mounted Enclosure, Horizontal

CONCEPT SERIES

- 2-pin Universal Socket Mechanism with Shutter
- 3-pin Universal Socket Mechanism with Shutter
- Twin 3-pin Universal Socket Mechanism with Shutter
- 2-pin American Socket Mechanism

- 75Ohm Co-axial Outlet Mechanism
- F-type Outlet Mechanism
- 6-Pin 4-Wire Telephone Outlet Mechanism with Shutter
- 8-Pin 8-Wire Data Outlet Mechanism with Shutter

WEATHER PROOF ACCESSORIES

- 6A 240V Weather Proof Door Bell Switch with LED Indicator Vertical
- 220V 2-Wire Mechanical Door Chime

- Weather Proof Cover, Horizontal
- Weather Proof Cover with Surface Mounted Enclosure, Horizontal
### SWITCH MODULES (LED Indicator)

- 250V 16AX 1 Way Switch
  - 3M Sized Module, Push-in
- 250V 16AX 2 Way Switch
  - 3M Sized Module, Push-in
- 250V 16AX Intermediate Switch
  - 1.5M Sized Module

### BELL PRESS SWITCH MODULES

- 250V 4A Bell Press Switch
  - 3M Sized Module
- 250V 4A Bell Press Switch
  - 1M Sized Module
- 250V 4A Bell Press Switch
  - 3M Sized Module, Horizontal
- 250V 4A Bell Press Switch
  - 1M Sized Module, Horizontal

### SOCKET MODULES

- 250V 16A Universal Single 3-pin Socket
  - 2M Sized Module
- 250V 16A Twin Universal 3-pin Socket
  - 3M Sized Module
- 250V 20A Philippines 3-pin Socket
  - 2M Sized Module
- 250V 10A Universal 2-pin Socket
  - 1M Sized Module, Push-in

### TELECOMMUNICATION ACCESSORY MODULES

- Keystone Cat 6 Data Outlet with Shutter
  - 1M Sized Module
- Keystone Cat 6 Data Outlet with Shutter
  - 1M Sized Module, Horizontal
- Telephone Outlet with Shutter
  - 1M Sized Module
- Telephone Outlet with Shutter
  - 1M Sized Module, Horizontal
- 5MHz-860MHz Coaxial, TV Outlet
  - 1M Sized Module
- 5MHz-1000MHz Coaxial TV F-connection Outlet
  - 1M Sized Module
MINI CIRCUIT BREAKERS

iC60N (C-curve)  iC60H (C-curve)

iC120 (C-curve)  iK50N (C-curve)

Residual Current Circuit Breaker (RCCB)  Residual Current Circuit Breaker with Overcurrent Protection (RCBO)

ACTI9 ICT Contactors  ACTI9 Auxiliary Contact

EASY9 (C-curve)

ENCLOSURE

Flush Mounted  QOB Circuit Breaker  QOB VH Circuit Breaker  QO Circuit Breaker  Homeline Circuit Breaker

CIRCUIT BREAKERS

MOULDED CASE CIRCUIT BREAKERS

Easypact EZC  Easypact CVS  Compact NSX  Compact NS
<table>
<thead>
<tr>
<th>ACCESSORIES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Harmony XB7</td>
<td>Electronic Over Current Relay</td>
</tr>
<tr>
<td>Voltage Release</td>
<td>External Sensor for Neutral of Earth Fault</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CABLE LUGS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EasyPact EZC Cable Lugs</td>
<td>NSX Cable Lugs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AIR CIRCUIT BREAKER</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EasyPact MVS</td>
<td>Masterpact NW</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ENERGY METER</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EasyLogic Power &amp; Energy Meter</td>
<td>Switch</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TESYS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TeSys Contactors</td>
<td>TeSys Thermal Overload Relay</td>
</tr>
<tr>
<td>TeSys Thermal Magnetic Circuit Breaker</td>
<td>TeSys Enclosed Starters</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRESSURE SWITCH</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch</td>
<td></td>
</tr>
</tbody>
</table>