## BRITISH <br> $3 \cdot$ <br> aenean

## Brief product description:

A standard range of white moulded wall accessories offering superb quality and exceptional value.

The Fan Isolator switch has a triple pole switching design, however can be used for double pole applications if required.

## Features:

- BG's Nexus range of plate switches have been designed to perform at 10AX inductive loads.
- A standard design - suitable for domestic or commercial installations.
- The Fan Isolator switch has a triple pole switching design, however can be used for double pole applications if required.


## Product Images



Technical Specifications

| Standard(s) | BS EN 60669-1 |
| :--- | :--- |
| Rating | $10 \mathrm{Amp}, 250 \mathrm{~V} \sim(1 \mathrm{AAX}$ - no derating for inductive or fluorescent loads) |
| Contact Gap | 3.0 mm minimum |
| Terminal Capacity $-\mathrm{L} \& \mathrm{~N}$ | $4 \times 1.0 \mathrm{~mm}^{2} 4 \times 1.5 \mathrm{~mm}^{2} 2 \times 2.5 \mathrm{~mm}^{2} 1 \times 4.0 \mathrm{~mm}^{2}$ |
| RoHS Directive | No |
| WEEE Directive | No |
| Mounting Box Depth(Min) | $16 \mathrm{~mm}(911 \mathrm{~W}, 912 \mathrm{~W}, 913 \mathrm{~W}, 914 \mathrm{~W}, 915 \mathrm{~W}, 942 \mathrm{~W}, 943 \mathrm{~W}$ products) |
|  | $25 \mathrm{~mm}(944 \mathrm{~W}, 946 \mathrm{~W}$ products) |
| Fixing Centres | $60.3 \mathrm{~mm}(911 \mathrm{~W}, 912 \mathrm{~W}, 913 \mathrm{~W}, 914 \mathrm{~W}, 915 \mathrm{~W}, 942 \mathrm{~W}, 943 \mathrm{~W}$ products) |
|  | $120.6 \mathrm{~mm}(944 \mathrm{~W}, 946 \mathrm{~W}$ products) |
| Size | $86 \mathrm{~mm} \times 86 \mathrm{~mm} \times 21.2 \mathrm{~mm}$ |
|  | $(911 \mathrm{~W}, 912 \mathrm{~W}, 913 \mathrm{~W}, 914 \mathrm{~W}, 915 \mathrm{~W}, 942 \mathrm{~W}, 943 \mathrm{~W}$ products) |
|  | $146.5 \mathrm{~mm} \times 86 \mathrm{~mm} \times 21.2 \mathrm{~mm}(944 \mathrm{~W}, 946 \mathrm{~W}$ products) |

## 10 Amp - 10 AX Switches

## Packaging Information

| Cat No. | Description | Packaging Type |  |  | Pack Quantity |  |  | Barcode |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Product | Inner Box | Outer Box | Each | Inner Box | Outer Box | Individual | Inner Box | Outer Box |
| 911W | 10AX 1G,1W | Plain Bag | Plain Inner | Plain Outer | 1 | 10 | 100 | 1 | 5021166911592 | 5021166911585 |
| 912 W | 10AX 1G, 2 W | Plain Bag | Plain Inner | Plain Outer | 1 | 10 | 100 | 1 | 5021166912599 | 5021166912582 |
| 913W | 10AX Intermediate | Plain Bag | Plain Inner | Plain Outer | 1 | 10 | 100 | 1 | 5021166913596 | 5021166913589 |
| 914 W | 10 AX Bell Push | Plain Bag | Plain Inner | Plain Outer | 1 | 10 | 100 | 1 | 5021166914593 | 5021166914586 |
| 915W | 10AX Fan Isolator | Plain Bag | Plain Inner | Plain Outer | 1 | 10 | 100 | 1 | 5021166915590 | 5021166915583 |
| 942W | 10AX 2G,2w | Plain Bag | Plain Inner | Plain Outer | 1 | 10 | 100 | 1 | 5021166942596 | 5021166942589 |
| 943W | 10AX 3G,2W | Plain Bag | Plain Inner | Plain Outer | 1 | 10 | 100 | 1 | 5021166943593 | 5021166943586 |
| 944W | 10AX 4G, 2W | Plain Bag | Plain Inner | Plain Outer | 1 | 5 | 50 | 1 | 5021166944590 | 5021166944583 |
| 946W | 10AX 6G, 2W | Plain Bag | Plain Inner | Plain Outer | 1 | 5 | 50 | , | 5021166946594 | 5021166946587 |

## Weights \& Dimensions

| Cat No. | Description | Dimension ( $\mathrm{W} \times \mathrm{L} \times \mathrm{H}$ ) cm |  |  | Weight (g) |  |  | CMB ( $\mathrm{m}^{3}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Product | Inner Box | Outer Box | Each | Inner Box | Outer Box | Outer Box |
| 911W | 10AX 1G,1W | $8.6 \times 8.6 \times 2.1$ | $12 \times 15.8 \times 9.2$ | $25.1 \times 48 \times 16.5$ | 65 | 650 | 7400 | 0.0244 |
| 912W | 10AX 1G, 2W | $8.6 \times 8.6 \times 2.1$ | $12 \times 15.8 \times 9.2$ | $25.1 \times 48 \times 16.5$ | 65 | 650 | 7450 | 0.0244 |
| 913W | 10AX Intermediate |  | $12 \times 15.8 \times 9.2$ | $25.1 \times 48 \times 16.5$ | 84 | 840 | 10000 | 0.0244 |
| 914W | 10AX Bell Push |  | $12 \times 15.8 \times 9.2$ | $25.1 \times 48 \times 16.5$ | 59 | 590 | 6900 | 0.0244 |
| 915W | 10AX Fan Isolator |  | $12 \times 15.8 \times 9.2$ | $25.1 \times 48 \times 16.5$ | 83 | 830 | 9700 | 0.0244 |
| 942W | 10AX 2G, 2W | $8.6 \times 8.6 \times 2.1$ | $12 \times 15.8 \times 9.2$ | $25.1 \times 48 \times 16.5$ | 84 | 840 | 9100 | 0.0244 |
| 943W | 10AX 3G, 2W | $8.6 \times 8.6 \times 2.1$ | $12 \times 15.8 \times 9.2$ | $25.1 \times 48 \times 16.5$ | 9 | 900 | 10270 | 0.0244 |
| 944W | 10AX 4G, 2W |  | $11.6 \times 15.1 \times 9.2$ | $24.2 \times 48.1 \times 15.8$ | 126 | 630 | 7370 | 0.02 |
| 946W | 10AX 6G, 2W |  | $11.6 \times 15.1 \times 9.2$ | $24.2 \times 48.1 \times 15.8$ | 75 | 750 | 9100 | 0.02 |

## Installation Information

## Safety Warning

Before use please read carefully and use in accordance with these safety wiring instructions.
Before commencing any electrical work ensure the supply is switched off at the mains. Either by switching off the consumer unit or by removing the appropriate fuse. Wiring should be in accordance with the latest edition of the IEE regulations (BS 7671).

## Wire Identification - Twin \& Earth Cable

EARTH = Green/Yellow Sleeving
NEUTRAL = Black (pre Apr 04) / Blue (after Apr 04)


Technical Helpline: 08451947584
If in doubt consult a competent electrician.
LIVE = Red (pre Apr 04) / Brown (after Apr 04)
The ends of the individual conductors should have the insulation removed by approx. 12 mm . Any bare earth conductors should be sleeved to within 12 mm of the ends (These details are for general information only and conductor lengths may need to be trimmed in certain installations).

## General Installation Instructions

1) If using the new product to replace an old one, note the cable connections and wire up new product in the same way as the old one, with Earthing as stated in these instructions
2) Ensure the mounting box (metal or patress) for either flush or surface mounting is the appropriate size for the product.
3) Route the cable through the most suitable entry point of the mounting box. If a metal box is used, a protective cable grommet should be used.
4) Cables should be prepared so a sufficient conductor length reaches the terminals. Strip the ends of the individual conductors so that an adequate length enters the terminals.
5) Carefully arrange the wiring to lie along the edges of the product or box, keeping the central area clear.
6) To assist with the correct installation please consult the appropriate wiring diagram on this leaflet.
7) When connecting the new accessory ensure that only the bare end of the wire enters the terminal, and no bare wires are visible,

Always tighten the terminal screws securely, but do not overtighten.
An earth connection should always be made between the mounting box earth terminal, and the accessory earth terminal, where fitted. If this earth wire is bare, it is essential that it is sheathed with a length of green/yellow sleeving.
8) Carefully position the accessory into the wall box, ensuring that no wires are trapped between the plate and the wall. Do not overtighten the screws. (Fit screw covers + clip-on)
9) Once work has been completed correctly, replace the fuse for the circuit, switch the power back on, and test.

The product is now ready for use.

* Note - If your installation uses a four lug metal mounting box, remove the top and bottom lugs or bend fully back


## 10 Amp - 10 AX Switches

## Installation Information

## One Way Switching

One way switching is used in installations that require just one switch
to control a light (or circuit) i.e. on or off
A two-way switch can be used for one-way connection, use COM
and L 1 terminals.
For multiple gang switches $(2,3,4 \& 6)$ repeat wiring method for each
switch.


## Bell Push

The bell push is a one way switch with a retractive rocker switch. Before
installing, ensure a bell unit is suitable for supply voltage.


## Two Way Switching

Two way switching is used where a light is controlled by two switches.
For multiple gang switches ( $2,3,4$ \& 6) repeat wiring method for each switch. TO LIGHT
SWItCHED LIVE


All earth wires must be sleeved and terminated to the back box

Intermediate Switching
Intermediate switching is used in installations that require three or more
switches to control a light, and should be used together with two 2-way switches


## Fan Isolator - 3 Pole Switch

During repair or installation or routine maintenance the power supply to the fan unit must be disconnected. This isolating switch can be installed as shown in the diagrams to enable the remainder of the circuit to remain live.
These instructions should be read in conjucntion with the instructions supplied with the fan unit and the latest IEE Wiring Regulations.
Please follow the appropriate wiring diagram below for your particular installation.
Important
The continuity of the protective conductors must be maintaied. The isolator switch shall be so situated as to be inacessible to a person using a fixed bath or shower



All earth wires must be sleeved

