

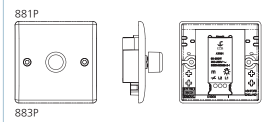
Brief Description of Products The subtle design will blend with any décor - suitable for domestic or commercial installations.

Features Stylish modern profile Covers to conceal fixing screws Supplied with spacer adaptor plate

Technical Specifications	
Standard(s)	BS EN 60669-2-1
Rating	60 - 400W
Terminal Capacity	3 x 1mm ² 2 x 1.5mm ² 1 x 2.5mm ²
Covered by RoHS directive	No
Covered by WEEE directive	No
Product Specification (881P, 882	P products)
Size	86mm x 86mm x 41.2mm
Fixing Centres	60.3mm
Minimum mounting box depth	25mm
Product Specification (883P, 884	IP products)
Size	146.5mm x 86mm x 41.2mm
Fixing Centres	120.6mm
Minimum mounting box depth	25mm

Line Diagrams

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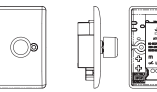


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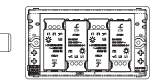
3000

882P









Packaging Information

Description	I	Packaging Typ	be		Pack Quan	tity		Barcode	
Description	Product	Inner Box	Outer Box	Each	Inner Box	Outer Box	Individual	Inner Box	Outer Box
1 Gang, 2 Way 400W	Nexus Poly Bag	Nexus Inner	Nexus Outer	1	10	100	5050765002592		
2 Gang,2 Way 400W	Nexus Poly Bag	Nexus Inner	Nexus Outer	1	10	100	5050765002622		
3 Gang, 2 Way 400W	Nexus Poly Bag	Nexus Inner	Nexus Outer	1	5	50	5050765002653		
4 Gang, 2 Way 400W	Nexus Poly Bag	Nexus Inner	Nexus Outer	1	5	50	5050765002684		
1 Gang, 2 Way 1000W	Nexus Poly Bag	Nexus Inner	Nexus Outer	1	5	50	5050765018142		
	Description 1 Gang, 2 Way 400W 2 Gang, 2 Way 400W 3 Gang, 2 Way 400W 4 Gang, 2 Way 400W	Description Product 1 Gang, 2 Way 400W Nexus Poly Bag 2 Gang, 2 Way 400W Nexus Poly Bag 3 Gang, 2 Way 400W Nexus Poly Bag 4 Gang, 2 Way 400W Nexus Poly Bag	Description Product Inner Box 1 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner 2 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner 3 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner 4 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner	Packaging Type Product Inner Box Outer Box 1 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 2 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 3 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 4 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer	Packaging Type Product Inner Box Outer Box Each 1 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 1 2 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 1 3 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 1 4 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 1	Packaging Type Pack Quar Description Product Inner Box Outer Box Each Inner Box 1 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 1 10 2 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 1 10 3 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 1 5 4 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 1 5	Packaging Type Pack Quantity Description Product Inner Box Outer Box Each Inner Box Outer Box 1 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 1 10 100 2 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 1 10 100 3 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 1 5 50 4 Gang, 2 Way 400W Nexus Poly Bag Nexus Inner Nexus Outer 1 5 50	Packaging TypePack QuantityDescriptionInner BoxOuter BoxEachInner BoxOuter BoxIndividual1 Gang, 2 Way 400WNexus Poly BagNexus InnerNexus Outer11010050507650025922 Gang, 2 Way 400WNexus Poly BagNexus InnerNexus Outer11010050507650026223 Gang, 2 Way 400WNexus Poly BagNexus InnerNexus Outer155050507650026534 Gang, 2 Way 400WNexus Poly BagNexus InnerNexus Outer15505050765002684	DescriptionProductInner BoxOuter BoxEachInner BoxOuter BoxIndividualInner Box1 Gang, 2 Way 400WNexus Poly BagNexus InnerNexus Outer11010050507650025922 Gang, 2 Way 400WNexus Poly BagNexus InnerNexus Outer11010050507650026223 Gang, 2 Way 400WNexus Poly BagNexus InnerNexus Outer155050507650026534 Gang, 2 Way 400WNexus Poly BagNexus InnerNexus Outer15505050765002684

Weights and Dimensions

in cigi										
Cat.No	Description	Dimension	(WxLXH)ı	unit : cm		Weight (g))		CBM (m ³)	
Cat.NO	Description	Product	Inner Box	Outer Box	Each	Inner Box	Outer Box	Individual	Inner Box	Outer Box
881P	1 Gang, 2 Way 400W	9.2 x 9.2	18 x 22.5 x 9.2	37 x 49.5 x 23.5	18	1285	13600	0.0002	0.002	0.029
882P	2 Gang,2 Way 400W									
883P	3 Gang, 2 Way 400W									
884P	4 Gang, 2 Way 400W									
885P	1 Gang, 2 Way 1000W									

Installation Information

WIRING & OPERATING INSTRUCTIONS

DIMMER SWITCHES

TECHNICAL HELPLINE: 0845 194 7584 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 Note - As from 1st April 2004 new colour codes for hard wire installations was introduced. EARTH = Green/Yellow Sleeving

NEUTRAL = Black (pre Apr 04) / Blue (after Apr 04) LIVE = Red (pre Apr 04) / Brown (after Apr 04) If in doubt consult a competent electrician.

TO LIGHT

TWO WAY SWITCHING

Two way switching is used in installations where a light is controlled from two separate positions. The dimmer may replace only one of these switches, and may be fitted in either posit ition

Connect the dimmer unit as shown in the diagram



GENERAL INSTALLATION INSTRUCTIONS

 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. 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.

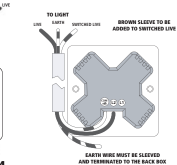
4) Cables should be prepared so a sufficient conductor length reaches the terminals. Strip the ends of the individual conductors so that an adequate length enters the terminals. 5) Carefully arrange the wiring to lie along the edges of the product or box, keeping the central area clear

6) To assist with the correct installation please consult the appropriate wiring diagram on this 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 front-plate as appropriate)



9) Once work has been completed correctly, replace the fuse for the circuit, switch the power

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

Fixing method varies depending on which product range is supplied. Always ensure wall surface is reasonably flat and smooth, with no bumps or projections.

Metal Front plates WITH screw fixing holes. These products comprise main unit with integral front plate and rear gasket. Fix unit to back box using two fixing screws supplied.

Then place with role guides the second secon

All Decorative products MUST have an earth connection between the front-plate and back box

For all Decorative Plates - It is essential the gasket is fitted between product and wall, to reduce possibility of discolouration of front plate edges due to natural moisture in some

To keep the finish of this product, wipe over with soft cloth periodically.

back on and test

finishes

The product is now ready for use.

DECORATIVE FRONT PLATE FIXING

TO LIGHT ONE WAY SWITCHING EARTH One way switching is LIVE used in installations SWITCHED LIVE 5 1-WAY (ROTARY) OR 2-WAY (PUSH ON/OFF) DIMMER SWITCH where the lights are witched from just one position. Connect the dimmer unit as shown in the diagram. BROWN SLEEVE TO BE ADDED TO SWITCHED LIVE 🔊 o a For multiple gang Dimmer (2, 3 & 4) repeat wiring method for each Dimmer.

-wall

2.

EARTH WIRE MUST BE SLEEVED AND TERMINATED TO THE BACK BOX 3.

PLEASE NOTE: The dimmer is a LEADING EDGE type. The dimmer unit will emit a faint buzz and may become warm while in operation, this is quite normal and no cause for concern.

TUNGSTEN LIGHTING Tungsten dimensi are not suitable for dimming any transformer, low voltage, fluorescent or motor loads.

Mains voltage tungsten halogen lamps may be dimmed, but the maximum rating of the dimmer must be de-rated by 50% (i.e., a 40-250W dimmer must be treated as 40-125W, a 60-400W dimmer as 60-200W, etc.)

60-400W ammer as 60-200W, etc.) LOW VOLTAGE LIGHTING 2-Way (Push ONOFF) low voltage dimmers are only suitable for dimming wire wound lamii and some dimmable electronic transformers.

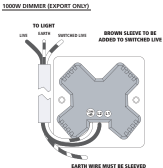
They are not suitable for dimming torodial transformers, Flourescent or Tungsten Lamps.

Many electronic transformers are not dimmable and many which claim to be dimmable may not be compatible. Most UK dimmers, use a 'leading edge' principle, therefore, transformers which require a 'training edge', 'failing edge', 'halse leading' or 'transistor' dimmer, must not be used. To dim any compatible transformer, a low-voltage (inductive) dimmer must always be used. To dim any compatible transformer, and one and the set of the These are not 'inductive only' dimmers.

The dimmer VA rating refers to the total circuit load, not lamp load. Allow for transformer Typically 20% (or 15% for electronic transformers). Therefore, maximum load for 400VA or becomes 330W (350W electronic), and 250VA becomes 210W (215W for electronic). osses Low voltage dimmers should be connected on the 'mains side' of the transformer

Load resistors are not required. Transformers should be installed in accordance with the manufacturer's instructions

6. If setup with laminated transformer either buzzes excessively or lights flicker, it may be 7.



5.

Plate Size Dimme		Max. each nmer Dim	Min. each mer	Max. total per plate
	1	250W	40W	250W
Square plates	1	400W	60W	400W
86mm X 86mm	1	630W	60W	630W
	2	250W	40W	250W
	2	400W	60W	630W*
*Maximum load	l of 630\	N for the plate	should not b	e exceeded.
		Max. each		
Dimme	rs Din	nmer Dim	nmer	per plate
Dimme	rs Din 1	1000W	150W	1000W
Dimme	1 2			· · ·
Dimme Rectangular plates	1 2 3	1000W	150W	1000W
	1 2	1000W 630W	150W 60W	1000W 1000W*
Rectangular plates	1 2 3	1000W 630W 250W	150W 60W 40W	1000W 1000W* 750W