seera L'





32A Control Switches



Range of Simply Stylish Wiring Accessories

Designed to provide a competitive, cost effective equivalent range of white moulded accessories with a sleek, slim design creating a moden aesthetic.

Manufactured from Polycarbonate with reinforced interior plates to ensure every product is robust, strong, durable and UV stabilised so that signs of ageing is not a problem.

Scolmore International Ltd, 1 Scolmore Park, Landsberg, Lichfield Road Ind. Estate, Tamworth, Staffordshire, B79 7XB

Telephone: 01827 63454 **E-mail:** sales@scolmore.com, technical@scolmore.com

Facsimile: 01827 63362

Website: www.scolmore.com





32A Control Switches

Product Range

32A Control Switches

CPC832N 32A Double Pole 1 Gang Plate Switch With Neon

CPC832NAC 32A Double Pole 1 Gang Plate Switch With Neon "Air Conditioning"



CPC832N



CPC832NAC

Facsimile: 01827 63362

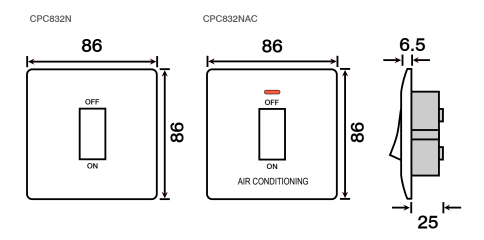
Website: www.scolmore.com



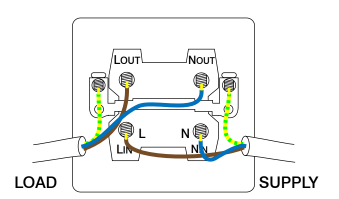


32A Control Switches

Product Dimensional Drawings (mm)



Product Wiring Diagram



Errors & Omissions excluded. Specification is subject to change without notice.

V1.0

Facsimile: 01827 63362

Website: www.scolmore.com

Scolmore International Ltd, 1 Scolmore Park, Landsberg, Lichfield Road Ind. Estate, Tamworth, Staffordshire, B79 7XB





32A Control Switches

Technical Specification	
32A Control Switches	
Material Composition	Front Plate, Switch & Neon Lens: Polycarbonate
	Insert & Base: Polycarbonate
	Terminals: Brass Plated Steel
	Terminal Screws: Steel and Yellow Passivated
	Internal Mechanism: Formed Press Brass
	Silver "On-lay" Copper / Brass Contacts
Voltage	250V~ 50Hz
Current Rating	32A
Terminal Screw	6.0mm ø
Torque Value	2.5Nm
Terminal Capacity	16mm ² Max
Fixing Centres	60.3mm
Back Box Depth	35mm
Warranty	10 Years Domestic
Operational Temperature	-5° to +40°C
Standards	The Low Voltage Directive 2014/35/EU
	BS EN 60669-1: 1999 +A1: 2002 +A2: 2008

Additional Information

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.

Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.

Facsimile: 01827 63362

Website: www.scolmore.com



Scolmore International Ltd

1 Scolmore Park: Landsberg Lichfield Road Industrial Estate Tamworth, Staffordshire B79 7XB

t: 01827 63454 f: 01827 63362

e: sales@scolmore.com

w: www.scolmore.com



EU DECLARATION OF CONFORMITY

1. Issuer Name Scolmore International Limited

2. Issuer Address 1 Scolmore Park, Landsberg,

Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7XB

3. Object(s) of Declaration Seera Range

a. *Group* 32A Control Switches

b. *Model No.* CPC832N & CPC832NAC

4. The object of the declaration described above is in conformity with the requirements of the following Legislations:

The Low Voltage Directive 2014/35/EU

5. All products contained within the aforementioned comply with the relevant standards and requirements listed below.

BS EN 60669-1: 1999 +A1: 2002 +A2: 2008

6. I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.

In conjunction with the above all manufacture and process controls are in accordance with ISO 9001:2015.

This declaration has been issued under the sole responsibility of the manufacturer, signed at, for and on behalf of: Scolmore International Limited

Karl Rawlins - Senior Technical Support Engineer







