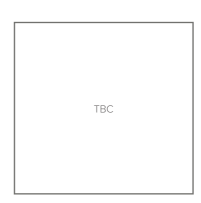


Collection	Finish	Product		
Infinity	TBC	Fan Isolator Unit		

Infinity Collection Fan Isolator Unit





Description

The Fan Isolator Unit provides a safe and simple method of isolating mechanical fan units and is particular useful in bathrooms, toilets, storerooms and basements where there is little or no natural light.

All units have been designed with ease of installation in mind and have the advantageous design features and quality of The Infinity Collection.

Standards, Approvals & Directives BS EN 60947-3

Features

- Can be used as a double or triple pole isolator.
- Includes a clear ON/OFF indicator and the face plate includes a fan isolator symbol for easy circuit identification.
- Includes a lockable rocker allowing the unit to be locked in the OFF position.
- Metal rockers available to compliment plate finishes.

Ordering

When ordering please state in tabular form your requirements for plates/finishes, interior assemblies and boxes.

Catalogue Numbers:

Interior: A9990/*
Plate: P9990/*
Flush box: 1702/G

Please see the Wandsworth Group catalogue for more information and catalogue numbers.

Recommended Box Depth: 35mm

Fan Isolator Unit Depth = 16mm Metal boxes to BS4662

Availability

A Fan Isolator Units are available in a single gang arrangement with all the Infinity Collection plate finishes available.

Rockers available in the following finishes: B, BC, SC, PB and W. $\,$

For more information on plate/rocker finish combinations, please see page 20 of the Wandsworth catalogue.

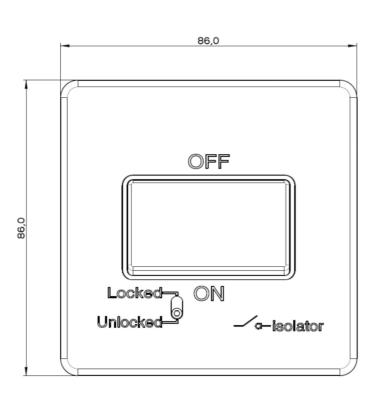
NOTE:

The Company Policy is one of continuous improvement and the right to change designs, dimensions, descriptive matter, etc., at any time without notice is reserved.



Collection	Finish	Product	
Infinity	TBC	Fan Isolator Unit	

TECHNICAL SPECIFICATION								
Supply Voltage	Current Rating	Terminal Capacity	Utilization Category	Ambient Operating Temperature	Max Installation Altitude	IP Rating		
250V 50HZ	10A	Live, Neutral and Earth: 4×1.0 mm2 3×1.5 mm2 2×2.5 mm2 1×4.0 mm2	AC23B	-5°C to + 40°C	2000 meters	IP2X		





Depth = 16mm

Recommended Box Depth = 35mm

Metal boxes to BS4662

NOTE:

The Company Policy is one of continuous improvement and the right to change designs, dimensions, descriptive matter, etc., at any time without notice is reserved.