



Pure Glass.



aturn.clipsal.com

Pure glass.

Stylish in appearance and clever in design, Clipsal's new Saturn switch is beautifully crafted from pure glass, giving it a smooth reflective face and a style all of its own.

The first glass switch on the Australian market, Saturn's unique design and sleek rectangular face is perfectly matched to today's modern interiors. At night, Saturn's distinctive round buttons and blue LED indicators appear to glow through its clear face. However, beauty isn't the only thing that sets Saturn apart.

The intelligence of Clipsal C-Bus automation technology allows Saturn to go beyond your average light switch, to become a fully programmable control unit. Open curtains, turn on the air-conditioning, or create the perfect mood for a dinner party, all at the push of a button.

What lies beneath.

Far more than a great looking exterior, the latest C-Bus automation technology allows Saturn to control any electrical device connected to a C-Bus system. This could include such things as indoor and outdoor lighting, curtains, spa heaters and pumps, home office and boardroom equipment,

The Saturn range is available with 2, 4 and 6 switches and each switch is capable of being programmed to perform various functions, including on/off switch, dimmer control, timer and many other customisable options.

Saturn lets you preset the perfect lighting scenes for any occasion. For example, lighting scenes for watching movies or boardroom presentations can easily be recalled at just one touch, creating the perfect atmosphere for any occasion.

Simple to program.

The Saturn switch is as easy to program as it is to use. Using either the onboard 'Learn Mode' function or C-Bus Installation Software with a PC connected to the system, programming can be done before or after installation. What's more, Saturn's in-built non-volatile memory retains all programmed information, so nothing is lost in the event of a power failure.

Clearly better technology.

Like all other products that make up the C-Bus range, Saturn switches are designed, developed and manufactured by Clipsal Integrated Systems (CIS), the biggest name in building and home automation in Australia and Asia. To find out more about Saturn and other C-Bus products, contact your nearest C-Bus Systems Integrator or Approved Installer.

Features

Incorporates the C-Bus Learn Mode feature.

Enables control of electrical loads such as lighting and air conditioning via the

Impact resistant transparent glass fascia with a white backing

Available in 2, 4 or 6 gang switch configuration.

Each switch can be programmed with on, off, toggle, dimmer, timer, scene contro and custom functions.

Round silver tactile switch buttons incorporate a configurable blue or orange LED indicator providing illumination and status feedback.

Fall back level option to dim indicators at a set time after the last key press

Programmed via Learn Mode or the C-Bus Installation Software.

An inbuilt non-volatile memory retains programmed information of the unit in the event of a power failure.

Mounted via standard mounting accessories e.g. wall boxes and plaster brackets (ordered separately).





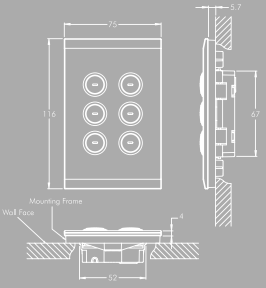






Product Specifications.

Catalogue Number: 5080NL Series	
C-Bus Supply Voltage	15-36V d.c. @ 22 mA required for normal operation. Does not provide current to the C-Bus Network.
Control Functions	Load switching, dimming, timers, scene control
Status Indicators	User configurable Orange and Blue
Warm-Up Time	5 seconds
C-Bus Connection	One terminal block to accommodate 0.2-15 mm ² (24-16 AWG)
Dimensions (L x W x H)	116 x 75 x 27mm
Base Depth (into wall)	15 mm
Mounting Centres	84 mm
Weight	132g
Operating Temperature Range	0 - 45°C
Operating Humidity Range	10 - 95% R.H.



Catalogue No.	Description
5082NL,GF	2 Gang Key Input Unit, Rectangular Style, Glass Fascia
5084NL,GF	4 Gang Key Input Unit, Rectangular Style, Glass Fascia
5086NL,GF	6 Gang Key Input Unit, Rectangular Style, Glass Fascia
E5082NL,GF	2 Gang Key Input Unit, Square Style, Glass Fascia
E5084NL,GF	4 Gang Key Input Unit, Square Style, Glass Fascia
E5086NL,GF	6 Gang Key Input Unit, Square Style, Glass Fascia





Clipsal Integrated Systems Pty Ltd Member of Clipsal Australia Holdings Group ABN 15 089 444 931

Head Office

12 Park Terrace, Bowden South Australia 5007

South Australia 5007 Telephone (08) 8440 0500 International +61 8 8440 0500

Facsimile (08) 8346 0845 +61 8 8346 0845

E-Mail

CIS Technical Support Hotline

1300 722 247

Offices in all States

(02) 6041 2377 QLD (07) 4729 3333 (08) 8268 0400 (08) 9442 4444 **TAS** (03) 6343 5900 (08) 8947 0278

International Enquiries

International Sales and Marketing
Telephone +61 8 8269 0587
Facsimile +61 8 8340 7350
E-Mail export@clipsal.com.au

New Zealand

+64 9 576 3403 +64 9 576 1015

Customer Service
Free Facsimile (0508) 250 305
Auckland/Mobile Phone (09) 572 0014
Free Phone (0508) CLIPSAL

Malaysia

Clipsal Integrated Systems (M) Sdn Bhd Unit 3-2, Level 3, C P Tower No.11, Jalan 16/11, Seksyen 16, 46350 Petaling Jaya, Selangor, Malaysia Telephone +60 3 7665 3555 Facsimile E-Mail

Singapore

Clipsal Integrated Systems Pte Ltd 5, Fourth Chin Bee Road 619 699 Singapore Telephone +65 6415 3232 Facsimile +65 6415 3289

E-Mail

China

Hong Kong

India

Indonesia

Korea

Pakistan

Philippines

South Africa Clipsal South Africa (Pty) Ltd Telephone +27 11 314 5200

Sri Lanka

Taiwan

United Kingdom

clipsal.com

Follow the links off the home page or access the following page directly: clipsal.com/wat_lib_pdf.cfm

clipsal.com/cis

Clipsal Integrated Systems Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

©Clipsal Integrated Systems Pty Ltd 2003-2004. All rights reserved.

This material is copyright under Australian and international laws. Except as permitted under the relevant law, no part of this work may be reproduced by any process without prior written permission of and acknowledgement to Clipsal Integrated Systems Pty Ltd.