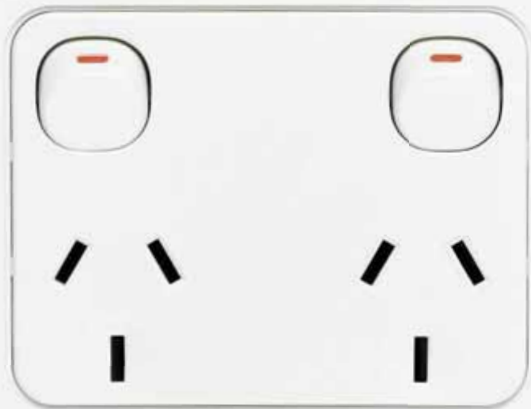


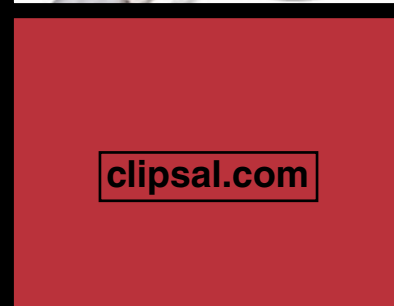
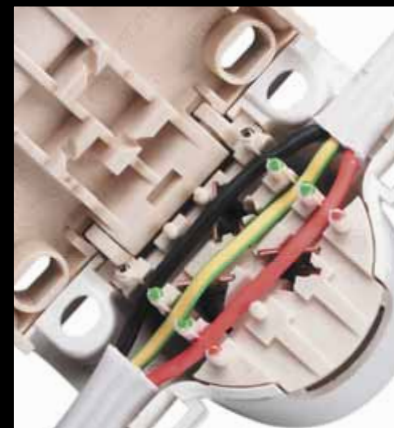
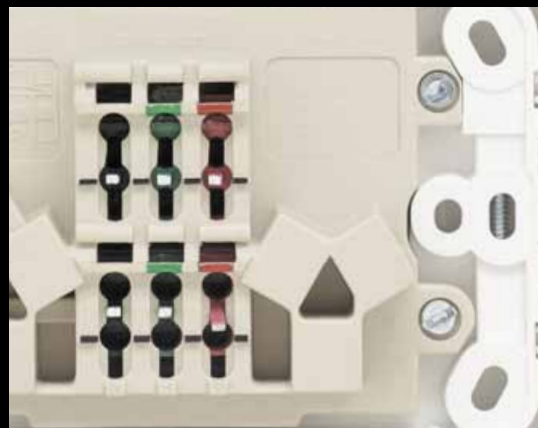
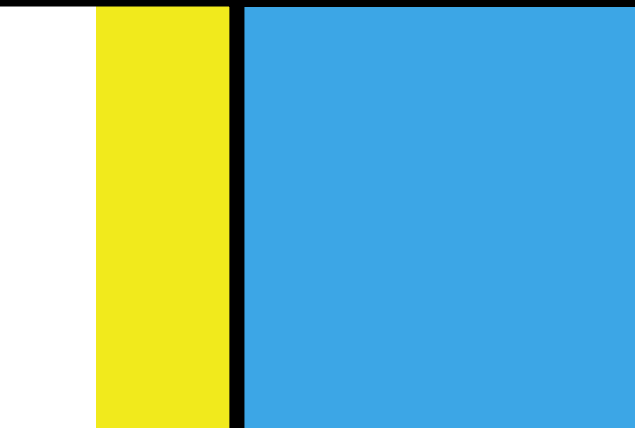
**QUICK
CONNECT**

Case Study 1



Pymble Ladies College

NSW



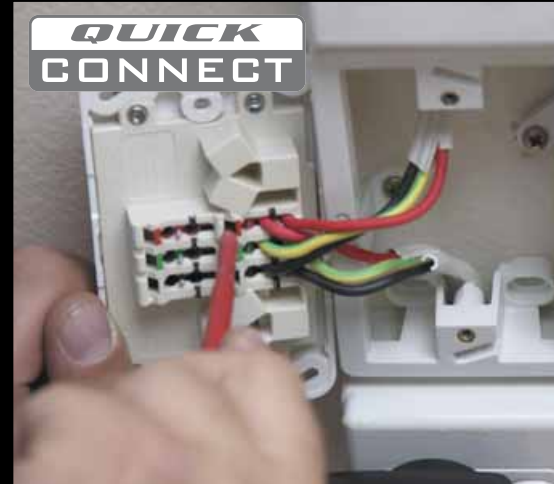


Quick Connect goes to college.



Clipsal's Quick Connect is revolutionising the way electricians conduct their business - providing a safer, more efficient work standard.

Whether it's in a home, office, business or school, electricians are turning to Quick Connect as a fast, reliable and safer method compared to the conventional screw type connections.





Although labour costs can be significantly reduced, which pleases the customer, installing Quick Connect enables the installer/contractor to schedule extra jobs during a day, and allows their overall price to be more competitive.

“Quick Connect offers significant savings indeed and generally saves us up to 60-70 percent each time, whilst our costs are also reduced by up to 30 percent. The time and money savings associated with Quick Connect make it an extremely attractive product,” Stephen said.

Quick Connect products are safer than the traditional screw method because the IDC forms a gas tight connection. Repetitive strain injuries are also reduced because the installation method is so swift and eases the straining wrist movement usually associated with screw connections.



Uniform Shop

Quick Connect 413QC and 2025QC products, which are described as providing the fastest fit-off in the world, have been installed throughout Pymble Ladies College. Utilising and installing Quick Connect has many spin offs for both the installer and the consumer, which is why Quick Connect technology is becoming increasingly popular with people in the electrical industry. The 852QCP Quick Connect stripping pliers were used by ATS around the college to make their Quick Connect connections even quicker, as well as making standard day-to-day electrical work faster.

Since Clipsal's Quick Connect products were launched, the products have been constantly gaining momentum in the marketplace as more and more electricians recognise them as reliable, safe products.

Australasian Turnkey Services is one electrical contractor who strongly endorses the innovative design of Clipsal's Quick Connect. As contractors for one of New South Wales most prestigious schools, Pymble Ladies College, they are committed to providing a quality service by using products at the top end of the market.

Pymble Ladies College is situated on an area spanning 50 acres, home to 26 buildings, and is renowned for providing quality education to some 2,000 students.

Although founded in 1916, the college boasts extensive, state of the art facilities to provide a pleasant and inspiring learning environment. Keeping up with, or ahead of, the latest technology trends is extremely important with all educational facilities and Pymble is no exception.

These products have the ability to reduce installation time by half, making life much easier for the installer/contractor, and provide a more cost effective resource management for the property's manager.

The traditional method of stripping, twisting and screwing down conductors has been superseded and the Quick Connect technology itself has been well received. Stephen Campbell from ATS, said Quick Connect is a quality product – “We are all for Quick Connect and will never go back to the old method,” he said.



I.T. Room



The products have been designed in such a way that the chance of human error has been greatly reduced, almost fully eliminating the need for callback and reconnections. Quick Connect has most certainly made life easier for electricians with products being so simple and swift to install.

So impressed with the product is the team from ATS, that Quick Connect is now used as a standard product in all installations within the Pymble Ladies College. Every new installation is Clipsal's Quick Connect.

Passing on the benefits

The benefit of having innovative and quality products installed within the school has resulted in positive spin offs for the students.

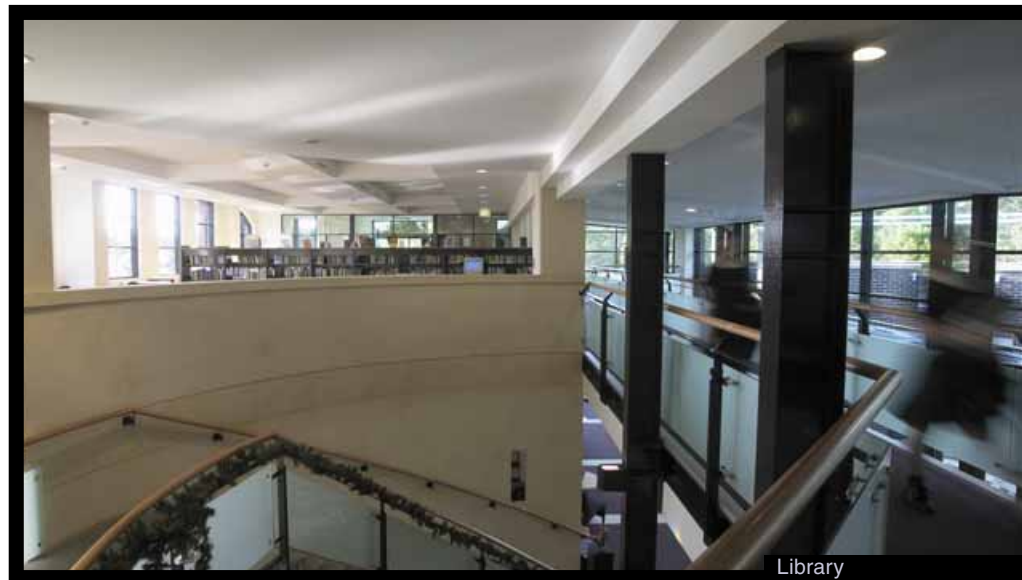
The relationship between Australasian Turnkey Services and Pymble Ladies College allows the college to keep up with the latest developments in the electrical industry, ensuring that the students' learning environment incorporates state-of-the-art technology and is safe.

The installation of so many units of Quick Connect results in money being saved with labour costs, meaning the savings can be reinjected back into the school, for materials and further education.

Over and above, Pymble Ladies College is extremely impressed with the professionalism of Australasian Turnkey Services and the quality of Clipsal products - particularly Quick Connect - that are being installed at a rapid rate throughout the school.

Benefits of Quick Connect

- Up to 50 percent faster installation
- Reduces the stripping, twisting and screwing down process
- Greatly reduces human error
- Reconnections are almost eliminated
- A safer installation method for the installer
- Quality product and finish guaranteed
- Reduces the risk of repetitive strain injury.



Library



Product of Clipsal Australia Pty Ltd

ABN 27 007 873 529

Head Office

12 Park Terrace, Bowden
South Australia 5007
Telephone (08) 8269 0511
Facsimile (08) 8340 1724
Internet clipsal.com
E-Mail plugin@clipsal.com.au

Offices in all States

NSW	Sydney	(02) 9794 9200
	Albury	(02) 6041 2377
VIC	Melbourne	(03) 9207 3200
	Country Areas	1800 653 893
QLD	Brisbane	(07) 3244 7444
	Townsville	(07) 4729 3333
SA	Adelaide	(08) 8268 0400
WA	Perth	(08) 9442 4444

TAS Launceston (03) 6343 5900

NT Darwin (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 Clipsal Industries (NZ) Ltd

Telephone (09) 576 3403
Facsimile (09) 576 1015
E-Mail headoffice@clipsal.co.nz

Customer Service

Free Fax (0508) 250 305
Auckland/Mobile Phone (09) 572 0014
Free Phone (0508) CLIPSAL
2547725

You can find this brochure and many others online in PDF format at: clipsal.com

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

clipsal.com

Clipsal Australia 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.

©Copyright Clipsal Australia Pty Ltd 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 Australia Pty Ltd.