

CHEETAH TO

Cheetah Switches & Sockets



The Cheetah - Australia's best range of switches and sockets - but slimmed down - designed in Australia by Australians for Australian Electrical Contractors.



100 Years of Gerard Electrical Tradition









CHEETAH ~



The Cheetah has arrived from Trader, our Semi Slim range of switches and sockets is ready for use by Australian **Electrical Contractors.**

Exciting Features of the Cheetah Range

- Fits standard mounting accessories and the screw mounting holes are not recessed, allowing quicker and easier fit off compared to other Slim products on the market. This in turn saves time and achieves the slim look for the consumer.
- The Cheetah has "Green" indicators which we have named the "Cat's Eye Dolly".
- Installers can see quality working parts in the translucent green material that is used on the base moulding.
- Terminals are large and in line for ease of installation.
- Dolly's are positioned out to the side like a conventional powerpoint whereas other Slim products have them located in the middle.
- Flush covers are made from Polycarbonate (Not ABS) which means cover plates do not discolour. All Trader switches and sockets are made from 100% virgin Polycarbonate.
- The leading switch mechanism on the market 16AX/20A. "The Claw Mech" - Ideal for all fluoro applications and means you don't have to carry different rated switches for different applications.
- To achieve the Slim look and to fit standard mounting accessories, we have introduced "Cat Flaps". The Contractor is required to push these in place before attaching the cover plate. (See Instructions inside Cheetah box for detail).
- Products are fully certified and compliant with Australian standards. (Ask us for technical data sheets or find them on our website).
- Robust terminals with plenty of wiring space.
- Switch plates can accomodate other clip in Trader modules or equivalents in the market.
- Available in white (with other colours coming).
- Straight top edge for easy alignment.

























