

Automatic AC Transfer Switch

No more manual changeover switching or inconvenient extension leads, the Latronics™ AC Transfer Switch is a hassle free solution for automatically switching between multiple AC power sources.

Fast input switching ensures a smooth transparent transition between power sources.

Eliminate the need to manually switch your power sources and spend more time enjoying life. The unit senses AC power from various sources, e.g. Inverter / Generator / Mains Power, and automatically switches the AC output between the sources accordingly. With prioritised inputs, the most appropriate power source is always selected.

Generator Aware

The generator input comes with voltage sensing and time delays to ensure the generator has warmed up and the voltage is stable before switching to generator power. The generator voltage is continuously monitored and in the event the generator voltage becomes unstable the device switches to another power source until the generator voltage restabilises.

Compact Design

Allows flexibility and ease of installation.

High Quality Connectors

The Inputs and Outputs are connected via heavy duty high quality screw terminals to ensure a safe and secure connection.

IP55 Rated Enclosure

Dust and low pressure water jet protection (from all directions) allows it to be installed almost anywhere around the system, without affecting its long term reliability.

Transparent Changeover

No break changeover time of less than 1 cycle ensures a quick transfer between power sources.

Double Pole Transfer

Double pole contactors switch both active and neutral to eliminate any earth or grounding problems and completely isolate each source.

Simplicity

Minimises and simplifies your systems wiring, while providing a fully automatic and convenient system manager.

On Delay Timer

Ensures the primary source of power has warmed up and the output voltage has stabilised before transferring power to the output.

Reliability

Over 27 years of experience and continuous adherence to stringent quality standards ensures optimum reliability backed with a full 2 year parts and labour warranty.

LED Status Indicators

A set of LED lights keep the user informed of its status at all times. Indicators clearly display when each of the AC power sources and AC output power are available.



ACTS SERIES

MODEL SPECIFICATIONS

| Model | ACTS40 | ACTS40-PM | ACTS3 |
|-----------------------|----------------------|----------------------------|-------------------|
| Maximum Current | 40 | | 25 |
| Number of AC inputs | 2 | | 3 |
| Input voltage | 180-280 | | 200-270 |
| Operating temperature | -10°C to +50°C | | |
| AC Connections | Screw terminal block | | |
| Transfer time | 12ms | | 20ms |
| Enclosure | IP55 | No Enclosure (Panel Mount) | IP55 |
| Standards | AS3100, C-Tick | | |
| Weight | 1kg | 0.6kg | 3kg |
| Dimensions (mm) | 170 x 135 x 95 mm | 135 x 125 x 70 mm | 170 x 135 x 90 mm |
| Warranty | 2 years | | |

Products

ACTS40
180 – 280V



ACTS3
200 – 270V



© Copyright 2013 Latronic Sunpower Pty Ltd | Brochure content is subject to change without notice | 2601-0007-V1.0

CALL 1300 550 204
www.latronics.com.au

LATRONICS®
CREATE GOOD ENERGY