

# Asco 386 Manual Transfer Switch

Asco 386 non-automatic transfer switches are generally used in applications where operating personnel are available and the load is not an emergency type requiring automatic transfer of power. The power-switching mechanism and controller is the same hardware used on the highly reliable asco series 300 transfer switches. asco 386s are furnished as standard with a momentary-type selector switch business critical equipment requires reliable power at all times regardless of adverse weather or a total power outage. adding an asco manual transfer switch (mts) or automatic transfer switch (ats) to your standby generator will ensure that your critical loads are transferred to your emergency generator seamlesslyign of automatic power transfer switches in the industry. with space in electrical closets being at a premium, the use of wall or floor-mounted asco power transfer switches assures designers optimum utilization of space. all transfer switches through 2000 amps are designed to be completely front accessible. this permits the enclosures to beat the heart of every successful critical power system is a reliable and rugged transfer switch. using technologies refined by more than 100 years of experience, asco low and medium voltage switches reliably transfer mission-critical loads between normal and emergency power sources decade after decade. our broad range of transfer switches bring industryasco series 300 se transfer switch group -manual transfer switches - enclosed only, not available open. as the world leader in emergency and standby power transfer solutions, asco keeps your power on. asco, manual transfer switches and power systems safeguard data and telecommunications networks, industrial processes and critical installations from health care facilities to financial asco 300 series transfer switches for commercial light industrial applications. asco series 300 automatic & manual transfer switches. \*\*\*click on any transfer switch to add it to cart. amps: accessory 134 100% se rated breaker 300/386: amp size. 2 pole list price adder. 3 pole list price adder. 70 - 150. 200 - 225. 250. 400.

telephone 519 758-8450, fax 519 758-0876, for service call 1 888 234-2726 (asco) asco. operator's. manual. series 386 electrically-operated. non-automatic transfer switches. d-design 30 through 230 amps. danger is used in this manual to warn of high. voltages capable of causing shock, burns, or deathco (which stands for automatic switch company) invented the automatic transfer switch and has been providing emergency power solutions for more than a century. asco is the largest manufacturer of automatic transfer switches in the world and holds approx. 50% of the world market in switch installations. asco holds more transfer switch patents asco 300 series commercial transfer switches: the asco 300 series is the complete opposite of its residential counterpart. all of the transfer switches are geared more towards commercial applications. you'll get added features like the ability to set up a time delay in the event of power loss or you can exercise the unit with/without a load asco brings together the asco & numatics product lines to be the worlds leading manufacturer of solenoid valves, pneumatic valves, cylinders & actuators, air preparation products & related accessories.ordering codes - asco series 300 automatic (ats) and manual (nts) the new asco 300 series is shipping. the 386 (manual switches) are now combined with 300 series. designated as ats and nts, the 300 series now has delayed transition added as an optional type. to order an asco series 300 transfer switch, complete the catalog number as shown belowfer to the outline and wiring drawings provided with the asco series 386 n-ats for all installation details.. rating label. each non-automatic transfer switch contains a rating label to define the loads and fault circuit withstand / closing ratings. refer to the label on the transfer switch for specific values.

## Related PDF

[Asco 386 Manual Transfer Switch](#)

# Asco 386 Manual Transfer Switch

ASCO 386 non-automatic transfer switches are generally used in applications where operating personnel are available and the load is not an emergency type requiring automatic transfer of power. The power-switching mechanism and controller is the same hardware used on the highly reliable ASCO SERIES 300 transfer switches. ASCO 386s are furnished as standard with a momentary-type selector switch ...

## [Asco Series 386 Non Automatic Power Transfer Switch](#)

Business critical equipment requires reliable power at all times regardless of adverse weather or a total power outage. Adding an ASCO Manual Transfer Switch (MTS) or Automatic Transfer Switch (ATS) to your Standby generator will ensure that your critical loads are transferred to your emergency generator seamlessly.

## [Asco Transfer Switch Automatic Manual General Power](#)

design of automatic power transfer switches in the industry. With space in electrical closets being at a premium, the use of wall or floor-mounted ASCO Power Transfer Switches assures designers optimum utilization of space. All transfer switches through 2000 amps are designed to be completely front accessible. This permits the enclosures to be

## [Asco Series 300 Power Transfer Switches](#)

At the heart of every successful critical power system is a reliable and rugged transfer switch. Using technologies refined by more than 100 years of experience, ASCO low and medium voltage switches reliably transfer mission-critical loads between normal and emergency power sources decade after decade. Our broad range of transfer switches bring industry

## [Power Transfer Switches Asco Power Technologies](#)

ASCO Series 300 SE Transfer Switch Group -Manual Transfer Switches - Enclosed Only, Not available open. As the world leader in emergency and standby power transfer solutions, ASCO keeps your power on. ASCO, Manual Transfer Switches and Power Systems safeguard data and telecommunications networks, industrial processes and critical installations from health care facilities to financial ...

## [Transfer Switches Asco Series 300 Se Astr 300 Se 300se](#)

Asco 300 series transfer switches for commercial light industrial applications. ... ASCO Series 300 Automatic & Manual Transfer Switches. \*\*\*Click on any transfer switch to add it to cart. Amps: ... Accessory 134 100% SE Rated Breaker 300/386: Amp Size. 2 Pole List Price Adder. 3 Pole List Price Adder. 70 - 150. 200 - 225. 250. 400.

## [Asco 300 Series Transfer Switches Hardy Diesel](#)

telephone 519 758-8450, fax 519 758-0876, for service call 1 888 234-2726 (ASCO) www.asco.ca. Operator's. Manual. Series 386 Electrically-Operated. Non-Automatic Transfer Switches. D-design 30 through 230 amps. DANGER is used in this manual to warn of high. voltages capable of causing shock, burns, or death.

## [Emerson Series 386 Users Manual Manualguru Com](#)

ASCO (which stands for Automatic Switch Company) invented the Automatic Transfer Switch and has been providing emergency power solutions for more than A CENTURY. ASCO is the largest manufacturer of Automatic Transfer Switches in the world and holds approx. 50% of the world market in switch installations. ASCO holds more transfer switch patents ...

# Asco 386 Manual Transfer Switch

## [Asco Transfer Switch Automatic Transfer Switch Asco](#)

ASCO 300 Series Commercial Transfer Switches: The ASCO 300 series is the complete opposite of its residential counterpart. All of the transfer switches are geared more towards commercial applications. You'll get added features like the ability to set up a time delay in the event of power loss or you can exercise the unit with/without a load ...

## [Asco Automatic Transfer Switches Apelectric Com](#)

ASCO brings together the ASCO & Numatics product lines to be the worlds leading manufacturer of solenoid valves, pneumatic valves, cylinders & actuators, air preparation products & related accessories.

## [Asco Home Fluid Automation Right Now](#)

Ordering Codes - ASCO Series 300 Automatic (ATS) and Manual (NTS) The new ASCO 300 Series is shipping. The 386 (Manual Switches) are now combined with 300 Series. Designated as ATS and NTS, The 300 Series now has Delayed Transition added as an optional type. To order an ASCO Series 300 Transfer Switch, complete the catalog number as shown below.

## [Ordering Codes Asco Transfer Switches Series 185](#)

Refer to the outline and wiring drawings provided with the ASCO Series 386 N-ATS for all installation details.. Rating Label. Each non-automatic transfer switch contains a rating label to define the loads and fault circuit withstand / closing ratings. Refer to the label on the transfer switch for specific values.

## [Emerson 386 Gdesign 10003000 A User Manual](#)