



Southwire™

AUTOMATIC TRANSFER SWITCH 41301 30A-120V

The 30A model 41301 automatic transfer switch from Southwire® is designed with oversized dual 40A rated contactors that provides reverse polarity and open ground protection when on shore power. The proprietary electrical interlock design prevents both contactors from engaging at the same time when both power sources are available. The rugged plastic box provides a safe and secure enclosure for the transfer switch device. Avoid the potential of corrosion, sharp edges, and risk of an energized enclosure that comes with a metal box.

The generator dominant configuration of the 41301 functions to always chose generator as the primary source power when it is available. The transfer switch automatically transfers power to the generator when both sources are available, after a 30 second delay. Once the generator is turned off and shore power is available, the 41301 will automatically transfer the source to shore power.



**SHORE POWER REVERSE
POLARITY PROTECTION PER NEC
SECTION 551.40(D) WITH LED
AND REMOTE INDICATOR**

**SHORE POWER OPEN GROUND
PROTECTION WITH LED AND
REMOTE INDICATOR**

**DUAL CONTACTOR
CONFIGURATION**

**PROPRIETARY ELECTRICAL
INTERLOCK DESIGN**

GENERATOR DOMINANT

UL/CUL 1008 LISTED

5.58" W x 7.62" L x 3.31" D

1-855-798-6657 | SOUTHWIRE.COM

©2021 Southwire Company, LLC. All rights reserved.
*Registered Trademark & ™Trademark of Southwire Company, LLC.